ETSI GS NFV-SOL 003 V3.5.1 (2021-07)



Network Functions Virtualisation (NFV) Release 3; Protocols and Data Models; RESTful protocols specification for the Or-Vnfm Reference Point

Disclaimer

The present document has been produced and approved by the Network Functions Virtualisation (NFV) ETSI Industry Specification Group (ISG) and represents the views of those members who participated in this ISG. It does not necessarily represent the views of the entire ETSI membership.

2

Reference

RGS/NFV-SOL003ed351

Keywords

API, NFV, protocol

ETSI

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - APE 7112B Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° w061004871

Important notice

The present document can be downloaded from: <u>http://www.etsi.org/standards-search</u>

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the prevailing version of an ETSI deliverable is the one made publicly available in PDF format at www.etsi.org/deliver.

Users of the present document should be aware that the document may be subject to revision or change of status. Information on the current status of this and other ETSI documents is available at <u>https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx</u>

If you find errors in the present document, please send your comment to one of the following services: <u>https://portal.etsi.org/People/CommiteeSupportStaff.aspx</u>

Notice of disclaimer & limitation of liability

The information provided in the present deliverable is directed solely to professionals who have the appropriate degree of experience to understand and interpret its content in accordance with generally accepted engineering or other professional standard and applicable regulations.

No recommendation as to products and services or vendors is made or should be implied.

No representation or warranty is made that this deliverable is technically accurate or sufficient or conforms to any law and/or governmental rule and/or regulation and further, no representation or warranty is made of merchantability or fitness for any particular purpose or against infringement of intellectual property rights.

In no event shall ETSI be held liable for loss of profits or any other incidental or consequential damages.

Any software contained in this deliverable is provided "AS IS" with no warranties, express or implied, including but not limited to, the warranties of merchantability, fitness for a particular purpose and non-infringement of intellectual property rights and ETSI shall not be held liable in any event for any damages whatsoever (including, without limitation, damages for loss of profits, business interruption, loss of information, or any other pecuniary loss) arising out of or related to the use of or inability to use the software.

Copyright Notification

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI. The content of the PDF version shall not be modified without the written authorization of ETSI.

The copyright and the foregoing restriction extend to reproduction in all media.

© ETSI 2021. All rights reserved.

Contents

Intelle	ectual Property Rights	20
Forew	/ord	20
Modal	l verbs terminology	20
1	Scope	21
2	References	21
2.1	Normative references	
2.2	Informative references	
3	Definition of terms, symbols and abbreviations	23
31	Terms	23
3.1	Symbols	
3.3	Abbreviations	23
4	Concercia composts	24
4 4 1	Overview	24 24
4.1	Void	2 4 25
43	Void	
4.4	Common data types	
4.4.1	Structured data types	
4.4.1.1	Introduction	25
4.4.1.2	Void	25
4.4.1.3	Void	25
4.4.1.3	a Void	
4.4.1.4	Void	
4.4.1.5	Type: VnfInstanceSubscriptionFilter	
4.4.1.0	Type: VinConnectioninio	2020 72
4.4.1.7	Void	
4419	Void	
4.4.1.1	0 Type: VnfExtCpData	
4.4.1.1	0a Type: VnfExtCpConfig	
4.4.1.1	0b Type: CpProtocolData	
4.4.1.1	0c Type: IpOverEthernetAddressData	29
4.4.1.1	1 Type: ExtVirtualLinkData	
4.4.1.1	2 Type: ExtManagedVirtualLinkData	
4.4.1.1	3 Void	
4.4.1.1	4 Type: ExtLinkPortData	
4.4.2	Simple data types and enumerations	
4.4.2.1	Simple data types	
4.4.2.2	Fnumerations	
4.4.2.3	1 Introduction	
4.4.2.3	E.2 Enumeration: LcmCoordResultType	
4.5	Void	
4.6	Void	
4.7	Void	
5	VNF Lifecycle Management interface	33
5.1	Description	
5.1a	API version	
5.2	Resource structure and methods	
5.3	Sequence diagrams (informative)	
5.3.1	Flow of the creation of a VNF instance resource	
5.3.2	Flow of the deletion of a VNF instance resource	
5.3.3	Flow of VNF lifecycle management operations triggered by task resources	
5.3.4	Flow of automatic invocation of VNF scaling and VNF healing	
5.3.5	Flow of the Query VNF operation	

5.3.6	Flow of the Modify VNF Information operation	44
5.3.7	Flow of the Get Operation Status operation	46
5.3.8	Flow of managing subscriptions	47
5.3.9	Flow of sending notifications	
5.3.10	Flow of retrying a VNF lifecycle management operation	49
5.3.11	Flow of rolling back a VNF lifecycle management operation	50
5.3.12	Flow of failing a VNF lifecycle management operation	
5.3.13	Flow of cancelling a VNF lifecycle management operation	53
5.3.14	Flow of creation of a VNF snapshot resource	55
5.3.15	Flow of the Query VNF Snapshot operation	55
5.3.16	Flow of modify VNF snapshot resource information	56
5.3.17	Flow of fetching the VNF state snapshot content	56
5.3.18	Flow of the deletion of a VNF snapshot resource	57
5.4	Resources	
5.4.1	Introduction	
5.4.1.1	Overview	
5.4.1.2	Task resources that trigger VNF LCM operations	
5.4.1a	Resource: API versions	60
5.4.2	Resource: VNF instances	60
5.4.2.1	Description	60
5.4.2.2	Resource definition	60
5.4.2.3	Resource methods	60
5.4.2.3.1	POST	60
5.4.2.3.2	GET	61
5.4.2.3.3	PUT	63
5.4.2.3.4	РАТСН	63
5.4.2.3.5	DELETE	63
5.4.3	Resource: Individual VNF instance	63
5.4.3.1	Description	63
5.4.3.2	Resource definition	63
5.4.3.3	Resource methods	63
5.4.3.3.1	POST	63
5.4.3.3.2	GET	63
5.4.3.3.3	PUT	64
5.4.3.3.4	РАТСН	64
5.4.3.3.5	DELETE	65
5.4.4	Resource: Instantiate VNF task	66
5.4.4.1	Description	66
5.4.4.2	Resource definition	66
5.4.4.3	Resource methods	66
5.4.4.3.1	POST	66
5.4.4.3.2	GET	68
5.4.4.3.3	PUT	68
5.4.4.3.4	PATCH	
5.4.4.3.5	DELETE	68
5.4.5	Resource: Scale VNF task	
5.4.5.1	Description	
5.4.5.2	Resource definition	
5.4.5.3	Resource methods	
5.4.5.3.1	POST	
5.4.5.3.2	GET	
5.4.5.3.3	PUT	
5.4.5.3.4	PAICH	
5.4.5.3.5	DELETE	
5.4.6	Resource: Scale VNF to Level task	
5.4.6.1	Description	
5.4.6.2	Resource definition	
5.4.6.3	Resource methods	
5.4.6.3.1		
5.4.6.3.2		
5.4.6.3.3		
5.4.6.3.4	РАТСН	72

5.4.6.3.5	DELETE	72
5.4.7	Resource: Change VNF Flavour task	72
5.4.7.1	Description	72
5.4.7.2	Resource definition	72
5.4.7.3	Resource methods	72
5.4.7.3.1	POST	72
5.4.7.3.2	GET	74
5.4.7.3.3	PUT	74
5.4.7.3.4	PATCH	74
5.4.7.3.5	DELETE	74
5.4.8	Resource: Terminate VNF task	74
5.4.8.1	Description	74
5.4.8.2	Resource definition	74
5.4.8.3	Resource methods	75
5.4.8.3.1	POST	75
5.4.8.3.2	GET	76
5.4.8.3.3	PUT	76
5.4.8.3.4	РАТСН	
5.4.8.3.5	DELETE	
5.4.9	Resource: Heal VNF task	
5.4.9.1	Description	
5.4.9.2	Resource definition	
5.4.9.3	Resource methods	
5.4.9.3.1	POST	
5.4.9.3.2	GET	
5.4.9.3.3	PUT	
5.4.9.3.4	PATCH	
5.4.9.3.5	DELETE	
5.4.10	Resource: Operate VNF task	
5.4.10.1	Description	
5.4.10.2	Resource definition	
5.4.10.5		
5.4.10.3.1	P051 Cet	
5.4.10.3.2	1100 סבר סרו די	
5 4 10 3 4	ГОТ РАТСИ	80
5 4 10 3 5	DEI ETE	
5 4 11	Resource: Change external VNE connectivity task	
5 4 11 1	Description	81
5.4.11.2	Resource definition	
5.4.11.3	Resource methods	
5.4.11.3.1	POST	
5.4.11.3.2	GET	
5.4.11.3.3	PUT	
5.4.11.3.4	PATCH	
5.4.11.3.5	DELETE	
5.4.11a	Resource: Change current VNF package task	
5.4.11a.1	Description	
5.4.11a.2	Resource definition	
5.4.11a.3	Resource methods	
5.4.11a.3.1	POST	
5.4.11a.3.2	GET	86
5.4.11a.3.3	PUT	
5.4.11a.3.4	PATCH	
5.4.11a.3.5	DELETE	
5.4.12	Resource: VNF LCM operation occurrences	
5.4.12.1	Description	
5.4.12.2	Resource definition	
5.4.12.3	Resource methods	
5.4.12.3.1	POST	
5.4.12.3.2	GET	
5.4.12.3.3	PUT	

5.4.12.3.4	PATCH	
5.4.12.3.5	DELETE	
5.4.13	Resource: Individual VNF LCM operation occurrence	
5.4.13.1	Description	89
5.4.13.2	Resource definition	
5.4.13.3	Resource methods	
5.4.13.3.1	POST	
5.4.13.3.2	GET	
5.4.13.3.3	PUT	
5.4.13.3.4	PATCH	
5.4.13.3.5	DELETE	
5.4.14	Resource: Retry operation task	
5.4.14.1	Description	
5.4.14.2	Resource definition	
5.4.14.5	Resource methods	
5.4.14.5.1	PUSI	
5.4.14.3.2		
5.4.14.3.3 5.4.14.3.4	ГОТ Ратсн	
5 / 1/ 3 5	DELETE	
5 4 15	Resource: Rollback operation task	92
5 4 15 1	Description	92
5 4 15 2	Resource definition	92
5 4 15 3	Resource methods	93
5 4 15 3 1	POST	93
5.4.15.3.2	GET	
5.4.15.3.3	PUT	
5.4.15.3.4	PATCH	
5.4.15.3.5	DELETE	
5.4.16	Resource: Fail operation task	
5.4.16.1	Description	
5.4.16.2	Resource definition	
5.4.16.3	Resource methods	
5.4.16.3.1	POST	
5.4.16.3.2	GET	
5.4.16.3.3	PUT	
5.4.16.3.4	PATCH	
5.4.16.3.5	DELETE	97
5.4.17	Resource: Cancel operation task	97
5.4.17.1	Description	
5.4.17.2	Resource definition	
5.4.17.3	Resource methods	
5.4.17.3.1	POST	
5.4.17.3.2	GET	
5.4.17.3.3	PUT	
5.4.17.3.4	PATCH	
5.4.17.3.5	DELETE	
5.4.18	Resource: Subscriptions	
5.4.18.1	Description	
5.4.18.2	Resource definition	
5.4.18.3	Resource methods	
J.4.10.J.1 5 / 18 2 2	rusi Cet	
5 / 18 2 2	UE1 DIT	
5 / 18 2 /	гот Ратсн	
5 / 18 2 5	DELETE	
5 / 10	DELETE	
5/101	Description	
5/119.1 5/110/2	Resource definition	102 102
5419.2	Resource methods	102 102
5 4 19 3 1	POST	102 102
541937	GFT	102 102
2.1.17.2.4		

5.4.19.3.3	PUT	
5.4.19.3.4	PATCH	
5.4.19.3.5	DELETE	
5.4.20	Resource: Notification endpoint	
5.4.20.1	Description	
5.4.20.2	Resource definition	
5.4.20.3	Resource methods	
5.4.20.3.1	POST	
5.4.20.3.2	GET	
5.4.20.3.3	PUT	
5.4.20.3.4	РАТСН	
5.4.20.3.5	DELETE	
5.4.21	Resource: Create VNF snapshot task	
5.4.21.1	Description	
5.4.21.2	Resource definition	
5.4.21.3	Resource methods	
5.4.21.3.1	POST	
5.4.21.3.2	GET	
5.4.21.3.3	PUT	
5.4.21.3.4	PATCH	
5.4.21.3.5	DELETE	
5.4.22	Resource: Revert to VNF snapshot task	
5.4.22.1	Description	
5.4.22.2	Resource definition	108
5 4 22 3	Resource methods	109
5 4 22 3 1	POST	109
5 4 22 3 2	GFT	110
5 4 22 3 3	PIT	110
5 4 22 3.5	РАТСН	
5 4 22 3 5	DFI FTF	
5 / 23	Resource: VNF snanshots	
5 4 23 1	Description	
5 4 23 2	Resource definition	
5 / 23 3	Resource methods	110 110
5 / 23 3 1	POST	
5 4 22 2 2	1051	110 111
5 1 22 2 2		
5 4 22 3 4	Г U I ДАТСЦ	
5 4 22 2 5		
5.4.25.5.5	DELETE Descurres: Individual VNE spanshot	
5 4 24 1	Description	
5 4 24 2	Description	113 112
5.4.24.2	Resource definition	
5 4 24 2 1	DOST	114 114
5.4.24.5.1	ГО51	114 114
5.4.24.5.2		
5.4.24.3.3		
5.4.24.5.4	PAIUT Del ette	
5.4.24.3.5		
5.4.25.1	Description	
5.4.25.2	Resource definition	
5.4.25.3	Resource methods	
5.4.25.3.1	POST	
5.4.25.3.2	GET	
5.4.25.3.3	PUT	
5.4.25.3.4	PATCH	
5.4.25.3.5	DELETE	
5.5	Data model	
5.5.1	Introduction	
5.5.2	Resource and notification data types	
5.5.2.1	Introduction	
5.5.2.2	Type: VnfInstance	
5.5.2.3	Type: CreateVnfRequest	

5.5.2.4	Type: InstantiateVnfRequest	124
5.5.2.5	Type: ScaleVnfRequest	
5.5.2.6	Type: ScaleVnfToLevelRequest	
5.5.2.7	Type: ChangeVnfFlavourRequest	
5.5.2.8	Type: TerminateVnfRequest	
5.5.2.9	Type: HealVnfRequest	
5.5.2.10	Type: OperateVnfRequest	
5.5.2.11	Type: ChangeExtVnfConnectivityRequest	
5.5.2.11a	Type: ChangeCurrentVnfPkgRequest	
5.5.2.12	Type: VnfInfoModificationRequest	
5.5.2.12a	Type: VnfInfoModifications	
5.5.2.13	Type: VnfLcmOpOcc	
5.5.2.14	Type: CancelMode	
5.5.2.15	Type: LccnSubscriptionRequest	
5.5.2.16	Type: LccnSubscription	
5 5 2 17	Type: VnfLcmOperationOccurrenceNotification	135
5 5 2 18	Type: VnfldentifierCreationNotification	138
5 5 2 19	Type: VnfIdentifierDeletionNotification	138
5 5 2 20	Type: CreateVnfSnanshotInfoRequest	130
5 5 2 21	Type: Create VinSnapshotRequest	
5 5 2 22	Type: UnfSnapshotInfo	
5 5 2 22	Type: VnfSnapshotnito	139
5.5.2.25	Type. VnfSnapshotInfoModificationDequest	140
5.5.2.24	Type. ViliShapshotInfoModifications	141
5.5.2.25	Type: Vinsnapshouniowiodifications	141
5.5.2.20	I ype: Revent to v nisnapsnot Request	141
5.5.5	Let a la dia types	141
5.5.3.1		141
5.5.3.2	Type: ExtVirtualLinkInto	
5.5.3.3	Type: ExtManagedVirtualLinkInfo	
5.5.3.4	Type: ScaleInfo	
5.5.3.5	Type: VnfcResourceInfo	143
5.5.3.6	Type: VnfVirtualLinkResourceInfo	144
5.5.3.7	Type: VirtualStorageResourceInfo	144
5.5.3.8	Type: VnfLinkPortInfo	145
5.5.3.9	Type: ExtLinkPortInfo	146
5.5.3.9a	Void	147
5.5.3.9b	Type: CpProtocolInfo	147
5.5.3.10	Type: IpOverEthernetAddressInfo	147
5.5.3.11	Type: MonitoringParameter	148
5.5.3.12	Type: LifecycleChangeNotificationsFilter	148
5.5.3.13	Type: AffectedVnfc	149
5.5.3.14	Type: AffectedVirtualLink	
5.5.3.14a	Type: AffectedExtLinkPort	
5.5.3.14b	Type: AffectedVipCp	
5.5.3.15	Type: Affected Virtual Storage	
5.5.3.16	Type: LccnLinks	
5.5.3.17	Type: UnfExtCpInfo	
5.5.3.18	Type: VnfLinkPortData	
5.5.3.19	Type: VnfcSnapshotInfo	155
5 5 3 20	Type: VnfStateSnapshotInfo	156
5 5 3 21	Type: Vinisticosingsistering	157
5 5 3 22	Type: VinCnInfo	158
554	Referenced simple data types and enumerations	
5.5.41	Introduction	150
5540	Simple data types	130 1 <i>5</i> 0
5542	Simple usis types	138
5.5.4.5 5.5.4.4	Enumeration: VinOperationalState1ype	
J.J.4.4	Enumeration. Stop 1 ype	
J.J.4.J	Enumeration: Lemoperationstate 1 ype	
J.J.4.0	Enumeration: Cancelvioue i ype	
5.5.4.7	Enumeration: LcmOperationType	
5.5.4.8	Enumeration: LcmOpOccNotificationVerbosityType	160
5.6	Success and error states of VNF lifecycle management operations	

5.6.1	Basic concepts for error handling (informative)	160
5.6.1.1	Motivation	160
5.6.1.2	Failure resolution strategies: Retry and Rollback	160
5.6.1.3	Error handling at VNFM and NFVO	161
5.6.2	States and state transitions of a VNF lifecycle management operation occurrence	162
5.6.2.1	General	162
5.6.2.2	States of a VNF lifecycle management operation occurrence	162
5.6.2.3	Error handling operations that change the state of a VNF lifecycle management operation	
	occurrence	165
5.6.3	Detailed flows for error handling	166
5.6.3.1	Immediate failure	166
5.6.3.2	Failure in "STARTING" state	167
5.6.3.3	Failure during actual LCM operation execution	167
5.6.3.4	LCM operation cancellation	169
5.7	Handling of security-sensitive attributes	169
		1.00
6 V.	NF Performance Management interface	
6.1	Description	169
6.1a	API version	169
6.2	Resource structure and methods	170
6.3	Sequence diagrams (informative)	171
6.3.1	Flow of creating a PM job	171
6.3.1a	Flow of updating the callback URI of a PM job	172
6.3.2	Flow of querying/reading PM jobs	172
6.3.3	Flow of deleting a PM job	173
6.3.4	Flow of obtaining performance reports	174
6.3.5	Flow of creating a threshold	175
6.3.5a	Flow of updating the callback URI of a threshold	176
6.3.6	Flow of querying/reading thresholds	176
6.3.7	Flow of deleting thresholds	177
6.3.8	Void	178
6.3.9	Flow of sending notifications	178
6.4	Resources	178
6.4.1	Introduction	178
6.4.1a	Resource: API versions	178
6.4.2	Resource: PM jobs	179
6.4.2.1	Description	179
6.4.2.2	Resource definition	179
6.4.2.3	Resource methods	179
6.4.2.3.1	POST	179
6.4.2.3.2	GET	180
6.4.2.3.3	PUT	182
6.4.2.3.4	PATCH	182
6.4.2.3.5	DELETE	
6.4.3	Resource: Individual PM job	182
6.4.3.1	Description	
6.4.3.2	Resource definition	
6.4.3.3	Resource methods	
6.4.3.3.1	POST	
6.4.3.3.2	GET	
6.4.3.3.3	PUT	
6.4.3.3.4	РАТСН	
6.4.3.3.5	DELETE	
6.4.4	Resource: Individual performance report	
6.4.4.1	Description	
6.4.4.2	Resource definition	
6.4.4.3	Resource methods	
6.4.4.3.1	POST	
6.4.4.3.2	GET	
6.4.4.3.3	PUT	
6.4.4.3.4	PATCH	
6.4.4.3.5	DELETE	

6.4.5	Resource: Thresholds	
6.4.5.1	Description	
6.4.5.2	Resource definition	
6.4.5.3	Resource methods	
6.4.5.3.1	POST	
6.4.5.3.2	GET	187
6.4.5.3.3	PUT	188
6.4.5.3.4	РАТСН	
6.4.5.3.5	DELETE	
6.4.6	Resource: Individual threshold	
6.4.6.1	Description	
6.4.6.2	Resource definition	
6.4.6.3	Resource methods	
6.4.6.3.1	POST	
6.4.6.3.2	GET	
6.4.6.3.3	PUT	
6.4.6.3.4	PATCH	
6.4.6.3.5	DELETE	
6.4.7	V 010	
6.4.8	V010	191
6.4.9	Resource: Notification endpoint	
6.4.9.1	Description	
6.4.9.2	Resource definition	
6.4.9.3	Resource methods	
6.4.9.3.1	PUSI	
6.4.9.3.2		
6.4.9.3.3		
6.4.9.3.4	PATCH	
6.4.9.3.5	DELETE	
6.5		
6.5.1	Introduction	
6.5.2	Resource and notification data types	
6.5.2.1	Introduction	
0.5.2.2	V 01Q V-: J	
0.5.2.5	V 010	
0.5.2.4	Type: InfestiolaCrossedNotification	
0.5.2.5	Type: PerformanceInformationAvailableNotification	
0.5.2.0	Type: CreatermJobRequest	
0.5.2.1	Type: PmJ00	
0.3.2.8	Type: Create Threshold	190
0.5.2.9	Type: Infestional	197
0.5.2.10	Type: Performancekeport	
0.3.2.11	Type: The should hold from the second s	198
6.5.2	Pafaranaad structured data turas	199
0.3.3	Introduction	199
6532	Introduction	199
6533	Volu	199
6534	Type: ThrosholdCriteria	200
654	Referenced simple data types and enumerations	200
65.11	Introduction	200
6542	Simple data types	200
6543	Enumeration: CrossingDirectionType	200 201
-		
7 VI	NF Fault Management interface	
7.1	Description	201
7.1a	API version.	201
7.2	Resource structure and methods	201
7.3	Sequence diagrams (informative)	202
7.3.1	Flow of the Get Alarm List operation	202
7.3.2	Flow of acknowledging alarm	203
7.3.3	Flow of managing subscriptions	204

7.3.4	Flow of sending notifications	
7.4	Resources	
7.4.1	Introduction	
7.4.2	Resource: Alarms	
7.4.2.1	Description	
7.4.2.2	Resource definition	
7.4.2.3	Resource methods	
74231	POST	206
74232	GET	206
7 1 2 3 3	PLIT	207
7 1 2 3 1	РАТСИ	208
7.4.2.3.4		208
7.4.2.3.3	DELEIE.	
7.4.3	Resource: mutvioual alarm	
7.4.3.1		
7.4.3.2	Resource definition	
7.4.3.3	Resource methods	
7.4.3.3.1	POST	
7.4.3.3.2	GET	
7.4.3.3.3	PUT	
7.4.3.3.4	PATCH	
7.4.3.3.5	DELETE	
7.4.4	Resource: Subscriptions	
7.4.4.1	Description	
7.4.4.2	Resource definition	
7.4.4.3	Resource methods	
74431	POST	210
74432	GET	212
7 / / 3 3	PLIT	213
7 / / 3 /	РАТСИ	213
7.4.4.2.5		
7.4.4.3.3		
7.4.5	Resource: Individual subscription	
7.4.5.1		
7.4.5.2	Resource definition	
7.4.5.3	Resource methods	
7.4.5.3.1	POST	
7.4.5.3.2	GET	
7.4.5.3.3	PUT	
7.4.5.3.4	РАТСН	
7.4.5.3.5	DELETE	
7.4.6	Resource: Notification endpoint	
7.4.6.1	Description	
7.4.6.2	Resource definition	
7.4.6.3	Resource methods	
7.4.6.3.1	POST	
7.4.6.3.2	GET	
7.4.6.3.3	PUT	216
7.4.6.3.4	PATCH	216
74635	DELETE	216
7.1.0.3.3	Data Model	217
7.5 1	Introduction	
7.5.1	Resource and notification data types	
7.5.2	Lutra du ati an	
7.5.2.1	Introduction	
1.3.2.2	Type: FinSubscriptionKequest	
1.5.2.3	Type: FmSubscription	
7.5.2.4	Type: Alarm	
7.5.2.5	Type: AlarmNotification	
7.5.2.6	Type: AlarmClearedNotification	
7.5.2.7	Type: AlarmListRebuiltNotification	
7.5.2.8	Type: AlarmModifications	
7.5.3	Referenced structured data types	
7.5.3.1	Introduction	
7.5.3.2	Type: FmNotificationsFilter	

7.5.3.3	Type: FaultyResourceInfo	
7.5.4	Referenced simple data types and enumerations	
7.5.4.1	Introduction	
7.5.4.2	Simple data types	
7.5.4.3	Enumeration: PerceivedSeverityType	
7.5.4.4	Enumeration: EventType	
7.5.4.5	Enumeration: FaultyResourceType	
• •		
8 V	NF Indicator interface	
8.1	Description	
8.1a	API version	
8.2	Resource structure and methods	
8.3	Sequence diagrams (informative)	
8.3.1	Flow of querying VNF indicators	
8.3.2	Flow of reading a VNF indicator	
8.3.3	Flow of managing subscriptions	
8.3.4	Flow of sending notifications	
8.4	Resources	
8.4.1	Introduction	
8.4.1a	Resource: API versions	
8.4.2	Resource: VNF indicators	
8.4.2.1	Description	
8.4.2.2	Resource definition	
8.4.2.3	Resource methods	
8.4.2.3.1	POST	
8.4.2.3.2	GET	
8.4.2.3.3	PUT	
8.4.2.3.4	PATCH	
8.4.2.3.5	DELETE	
8.4.3	Resource: VNF indicators related to a VNF instance	
8.4.3.1	Description	
8.4.3.2	Resource definition	
8.4.3.3	Resource methods	
8.4.3.3.1	POST	
8.4.3.3.2	GET	
8.4.3.3.3	PUT	
8.4.3.3.4	PATCH	
8.4.3.3.5	DELETE	232
8.4.4	Resource: Individual VNF indicator	
8.4.4.1	Description	232
8442	Resource definition	232
8443	Resource methods	232
84431	POST	232
84432	GFT	232
84433	PLIT	233
84434	РАТСН	233
84435	DELETE	233
845	Resource: Subscriptions	233
8/15/1	Description	
8452	Resource definition	
8/153	Resource methods	
84531		
8/527	1 051	
0.+.J.J.Z 8/522		دد2 ۱۹۲
0.4.3.3.3	Г U I DATCU	
0.4.3.3.4		
0.4.J.J.J 0 1 4	DELETE	
0.4.0 0 1 <i>C</i> 1	Description	
0.4.0.1	Description	
ð.4.0.2	Resource definition	
ð.4.0.5	Resource methods	
8.4.6.5.1		
8.4.6.3.2	GE1	

8.4.6.3.3	PUT	
8.4.6.3.4	PATCH	
8.4.6.3.5	DELETE	
8.4.7	Resource: Notification endpoint	
8.4.7.1	Description	
8.4.7.2	Resource definition	
8.4.7.3	Resource methods	
8.4.7.3.1	POST	
8.4.7.3.2	GET	
8.4.7.3.3	PUT	
8.4.7.3.4	РАТСН	
8.4.7.3.5	DELETE	
8.5	Data model	
8.5.1	Introduction	
8.5.2	Resource and notification data types	
8.5.2.1	Introduction	
8.5.2.2	Type: VnfIndicator	
8.5.2.3	Type: VnfIndicatorSubscriptionRequest	
8.5.2.4	Type: vnfindicatorSubscription	
8.5.2.5	Type: vnfindicator valueChangeNotification	
8.5.2.0	Type: Supported indicators Change Notification	
8.3.3 9 5 2 1	Introduction	
0.3.3.1	Introduction	
0. <i>J</i> . <i>J</i> . <i>L</i>	Paters and simple data types and enumerations	
0.J.4	Referenced simple data types and enumerations	
9 V	NF Lifecycle Operation Granting interface	243
9.1	Description	243
9.1a	API version	
9.2	Resource structure and methods	
9.3	Sequence diagrams (informative)	
9.3.1	Flow of grant request with synchronous response	
9.3.2	Flow of grant request with asynchronous response	
9.4	Resources	
9.4.1 0.4.1e	Introduction	
9.4.1a	Resource: Grante	
9.4.2	Description	
9422	Resource definition	240 246
9423	Resource methods	247
9.4.2.3.1	POST	
9.4.2.3.2	GET	
9.4.2.3.3	PUT	
9.4.2.3.4	PATCH	
9.4.2.3.5	DELETE	
9.4.3	Resource: Individual grant	
9.4.3.1	Description	
9.4.3.2	Resource definition	
9.4.3.3	Resource methods	
9.4.3.3.1	POST	
9.4.3.3.2	GET	
9.4.3.3.3	PUT	
9.4.3.3.4	PATCH	
9.4.3.3.5	DELETE	
9.5	Data model	
9.5.1	Introduction.	
9.5.2	Resource and notification data types	
9.5.2.1	Introduction	
9.5.2.2	1 ype: GrantKequest	
9.3.2.3 0 5 3	I ype. Ofall Referenced structured data types	
9531	Introduction	234 254
1.2.2.1		

9.5.3.2	Type: ResourceDefinition	
9.5.3.3	Type: GrantInfo	
9.5.3.4	Type: ZoneInfo	
9.5.3.5	Type: ZoneGroupInfo	
9.5.3.6	Type: PlacementConstraint	
9.5.3.7	Type: VimConstraint	
9.5.3.8	Type: ConstraintResourceRef	258
9.5.3.9	Type: VimComputeResourceFlavour	259
95310	Type: VimSoftwareImage	259
95311	Type: SnapshotResourceDefinition	260
954	Referenced simple data types and enumerations	200
9541	Introduction	261
9.5.4.2	Simple data types	261
9.5.4.3	Enumeration: GrantedLcmOperationType	
10 10		2.52
10 VN	NF Package Management interface	
10.1	Description	
10.1a	API version	
10.2	Resource structure and methods	
10.3	Sequence diagrams (informative)	
10.3.1	Flow of querying/reading VNF package information	
10.3.2	Flow of reading the VNFD of an on-boarded VNF package	
10.3.2a	Flow of fetching the VNF package manifest	
10.3.3	Flow of fetching an on-boarded VNF package	
10.3.4	Flow of fetching a VNF package artifact	
10.3.4a	Flow of bulk-fetching VNF package artifacts that are not images	
10.3.5	Flow of managing subscriptions	
10.3.6	Flow of sending notifications	
10.4	Resources	
10.4.1	Introduction	
10.4.1a	Resource: API versions	
10.4.2	Resource: VNF packages	
10.4.2.1	Description	
10.4.2.2	Resource definition	
10.4.2.3	Resource methods	
10.4.2.3.1	POST	
10.4.2.3.2	GET	
10.4.2.3.3	PUT	
10.4.2.3.4	PATCH	
10.4.2.3.5	DELETE	
10.4.3	Resource: Individual VNF package	
10.4.3.1	Description	
10.4.3.2	Resource definition	
10.4.3.3	Resource methods	
10.4.3.3.1	POST	
10.4.3.3.2	GET	
10.4.3.3.3	PUT	
10.4.3.3.4	PATCH	
10.4.3.3.5	DELETE	
10.4.4	Resource: VNFD in an individual VNF package	
10.4.4.1	Description	
10.4.4.2	Resource definition	
10.4.4.3	Resource methods	
10.4.4.3.1	POST	
10.4.4.3.2	GET	
10.4.4.3.3	PUT	
10.4.4.3.4	РАТСН	
10.4.4.3.5	DELETE	
10.4.4a	Resource: Manifest in an individual VNF package	
10.4.4a.1	Description	
10.4.4a.2	Resource definition	
10.4.4a.3	Resource methods	

10.4.4a.3.1	POST	
10.4.4a.3.2	GET	
10.4.4a.3.3	PUT	
10.4.4a.3.4	PATCH	
10.4.4a.3.5	DELETE	
10.4.5	Resource: VNF package content	
10.4.5.1	Description	
10.4.5.2	Resource definition	
10.4.5.3	Resource methods	
10.4.5.3.1	POST	
10.4.5.3.2	GET	
10.4.5.3.3	PUT	
10.4.5.3.4	PATCH	
10.4.5.3.5	DELETE	
10.4.5a	Resource: VNF package artifacts	
10.4.5a.1	Description	
10.4.5a.2	Resource definition	
10.4.5a.3	Resource methods	
10.4.5a.3.1	POST	
10.4.5a.3.2	GET	
10.4.5a.3.3	PUT	
10.4.5a.3.4	PATCH	
10.4.5a.3.5	DELETE	
10.4.6	Resource: Individual VNF package artifact	
10.4.6.1	Description	
10.4.6.2	Resource definition	
10.4.6.3	Resource methods	
10.4.6.3.1	POST	286
10.4.6.3.2	GET	286
10.4.6.3.3	PUT	288
10.4.6.3.4	РАТСН	288
10.4.6.3.5	DELETE	
10.4.7	Resource: Subscriptions	
10.4.7.1	Description	
10.4.7.2	Resource definition	
10.4.7.3	Resource methods	
10.4.7.3.1	POST	
10.4.7.3.2	GET	
10.4.7.3.3	PUT	
10.4.7.3.4	РАТСН	
10.4.7.3.5	DELETE	
10.4.8	Resource: Individual subscription	
10.4.8.1	Description	
10.4.8.2	Resource definition	
10.4.8.3	Resource methods	
10.4.8.3.1	POST	
10.4.8.3.2	GET	
10.4.8.3.3	PUT	293
10.4.8.3.4	РАТСН	
10.4.8.3.5	DELETE	
10.4.9	Resource: Notification endpoint	294
10.4.9.1	Description	294
10.4.9.2	Resource definition	
10.4.9.3	Resource methods	294
10.4.9.3.1	POST	294
10.4932	GET	294
10.4.9.3.3	PUT	294
10.4.934	РАТСН	295
10.4.9.3.5	DELETE	295
10.5 Г	Data model	295
10.5.1	Introduction	295
10.5.2	Resource and notification data types	295

10521	Introduction	295
10.5.2.1 10.5.2.2	Type: VnfPkaInfo	295
10.5.2.2	Type: Vini Kgnito	207
10.5.2.5 10.5.2.4	Type: PlamSubscription	208
10.5.2.4	Type: VnfDackageOnhoardingNotification	208
10.5.2.5	Type: VnfDackageChangeNotification	200
10.5.2.0	Pafarangod structured data types	200
10.5.5	Introduction	200
10.5.5.1	Thuroduction	
10.5.5.2	Type: vniPackageSoftwareimageinio	
10.5.5.5	Type: VnIPackageArtilacunio	
10.5.5.4	Type: PkgmiNouincationsFilter	
10.5.3.5	Type: PkgmLinks	
10.5.3.6		
10.5.4	Referenced simple data types and enumerations	
10.5.4.1		
10.5.4.2	Simple data types	
10.5.4.3	Enumeration: PackageOperationalStateType	
10.5.4.4	Enumeration: PackageUsageStateType	
10.5.4.5	Enumeration: PackageChangeType	
10.5.4.6	Enumeration: PackageOnboardingStateType	
11 V	irtualised Resources Quota Available Notification interface	305
11 1	Description	305
11.1 11.1a	A DI varsion	305
11.1a 11.2	Pasouroo structuro and methods	305
11.2	Sequence diagrams (informativa)	
11.5	Elew of menoging subscriptions	
11.5.1	Flow of managing subscriptions	
11.3.2	Flow of sending nonlications	
11.4	Kesources	
11.4.1	Introduction	
11.4.1a	Resource: API versions	
11.4.2	Resource: Subscriptions	
11.4.2.1	Description	
11.4.2.2	Resource definition	
11.4.2.3	Resource methods	
11.4.2.3.	l POST	
11.4.2.3.	2 GET	
11.4.2.3.	3 PUT	
11.4.2.3.4	4 PATCH	
11.4.2.3.	5 DELETE	
11.4.3	Resource: Individual subscription	
11.4.3.1	Description	
11.4.3.2	Resource definition	
11.4.3.3	Resource methods	
11.4.3.3.	1 POST	
11.4.3.3.	2 GET	
11.4.3.3.	3 PUT	
11.4.3.3.4	4 PATCH	
11.4.3.3.	5 DELETE	
11.4.4	Resource: Notification endpoint	
11.4.4.1	Description	
11.4.4.2	Resource definition	
11.4.4.3	Resource methods	
11.4.4.3.	1 POST	
11.4.4.3.	2 GET	
11.4.4.3.	3 PUT	
11.4.4.3.4	4 PATCH	
11.4.4.3	5 DELETE	
11.5	Data model	
11.5.1	Introduction	315
11.5.2	Resource and notification data types	315
11.5.2.1	Introduction	315

11.5.2.2	2 Type: VrQuotaAvailSubscriptionRequest	
11.5.2.3	3 Type: VrQuotaAvailSubscription	
11.5.2.4	Type: VrQuotaAvailNotification	
11.5.3	Referenced structured data types	
11.5.3.1	I Introduction	
11.5.3.2	2 Type: VrQuotaAvailNotificationsFilter	
11.5.3.3	3 Type: QuotaAvailLinks	
10	UNIE Snanshat Daalaan Managamant interface	210
12	VNF Snapshot Package Management Interface	
12.1	Description	
12.1a	API version	
12.2	Resource structure and methods	
12.3	Sequence diagrams (informative)	
12.3.1	Flow of querying/reading VNF snapshot package information	
12.3.2	Flow of fetching a VNF snapshot package	
12.3.3	Flow of fetching a VNF snapshot package artifact	
12.4	Kesources	
12.4.1	Introduction	
12.4.1a	Resource: API versions	
12.4.2	Resource: VNF snapshot packages	
12.4.2.1	Description	
12.4.2.2	2 Resource definition	
12.4.2.3	Resource methods	
12.4.2.3	3.1 POST	
12.4.2.3	3.2 GET	
12.4.2.3	3.3 PUT	
12.4.2.3	3.4 PATCH	
12.4.2.3	3.5 DELETE	
12.4.3	Resource: Individual VNF snapshot package	
12.4.3.1	Description	
12.4.3.2	2 Resource definition	
12.4.3.3	Resource methods	
12.4.3.3	3.1 POST	
12.4.3.3	3.2 GET	
12.4.3.3	3.3 PUT	
12.4.3.3	3.4 PATCH	
12.4.3.3	3.5 DELETE	
12.4.4	Resource: VNF snapshot package content	
12.4.4.1	l Description	
12.4.4.2	2 Resource definition	
12.4.4.3	3 Resource methods	
12.4.4.3	3.1 POST	
12.4.4.3	3.2 GET	
12.4.4.3	3.3 PUT	
12.4.4.3	3.4 PATCH	
12.4.4.3	3.5 DELETE	
12.4.5	Resource: Individual VNF snapshot package artifact	
12.4.5.1	l Description	
12.4.5.2	2 Resource definition	
12.4.5.3	3 Resource methods	
12.4.5.3	3.1 POST	
12.4.5.3	3.2 GET	
12.4.5.3	3.3 PUT	
12.4.5.3	3.4 PATCH	
12.4.5.3	3.5 DELETE	
12.5	Data model	
12.5.1	Introduction	
12.5.2	Resource and notification data types	
12.5.2.1	I Introduction	
12.5.2.2	2 Type: VnfSnapshotPkgInfo	
12.5.3	Referenced structured data types	
12.5.3.1	I Introduction	

12.5.3 12.5.3	3.2 Type: VnfcSnapshotImageInfo 3.3 Type: SnapshotPkgArtifactInfo			
12.5.3	8.4 Type: VnfdInfo			
12.5.4	Referenced simple data types and enumerations			
12.6	VNF snapshot package state model and error handling			
Anne	ex A (informative): Mapping operations to protocol elements			
A.1	Overview			
A.2	VNF Package Management interface			
A.3	VNF Lifecycle Operation Granting interface			
A.4	Virtualised Resources Management interfaces in indirect mode			
A.5	Virtualised Resources Quota Available Notification interface			
A.6	VNF Lifecycle Management interface			
A.7	VNF Performance Management interface			
A.8	VNF Fault Management interface			
A.9	VNF Indicator interface			
A.10	VNF snapshot package management interface			
Anne	ex B (informative): Explanations			
B.1	Introduction			
B.2	Scaling of a VNF instance			
B.3	Examples of VNF connectivity patterns			
B.3.1	Introduction			
B.3.3	Example of changing VNF connectivity			
Anne	ex C (normative): VimConnectionInfo registry			
C.1	Purpose			
C.2	Registry content			
C.3	Structure of the vimType identifier			
C.4	Initial registration			
C.4.1 C.4.2	Instructions for data structure definition Template			
C.5	Registration update			
C.6	Initial registry content			
C.6.1	Registration for ETSINFV.OPENSTACK_KEYSTONE.V_2			
C.6.2	Registration for ETSINFV.OPENSTACK_KEYSTONE.V_3			
Anne	ex D (informative): Complementary material for API utilization			
Anne	ex E (informative): Void			
Anne	ex F (informative): History of features added to the present document			
F.1	Overview			
F.2	Features added in Release 3			
F.2.1 F 2 2	FEAT02: VNF Software modification			
F.2.3	FEAT10: Multi-site connectivity services			

F.2.4	FEAT15: VNF snapshotting	
F.2.5	Additional new functionality outside the "NFV features" scheme	
F.2.5.1	Trunking support	
F.2.5.2	Refactored patching scheme for VIM connection information	
F.2.5.3	Verbosity of VNF LCM operation occurrence notifications	
F.2.5.4	LCM coordination	
F.2.5.5	Support for virtual IP connection points	
Annex	G (informative): Change History	
History	۷	
2		

Intellectual Property Rights

Essential patents

IPRs essential or potentially essential to normative deliverables may have been declared to ETSI. The declarations pertaining to these essential IPRs, if any, are publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (https://ipr.etsi.org/).

Pursuant to the ETSI Directives including the ETSI IPR Policy, no investigation regarding the essentiality of IPRs, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Trademarks

The present document may include trademarks and/or tradenames which are asserted and/or registered by their owners. ETSI claims no ownership of these except for any which are indicated as being the property of ETSI, and conveys no right to use or reproduce any trademark and/or tradename. Mention of those trademarks in the present document does not constitute an endorsement by ETSI of products, services or organizations associated with those trademarks.

DECTTM, **PLUGTESTSTM**, **UMTSTM** and the ETSI logo are trademarks of ETSI registered for the benefit of its Members. **3GPPTM** and **LTETM** are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners. **oneM2MTM** logo is a trademark of ETSI registered for the benefit of its Members and of the oneM2M Partners. **GSM**[®] and the GSM logo are trademarks registered and owned by the GSM Association.

Foreword

This Group Specification (GS) has been produced by ETSI Industry Specification Group (ISG) Network Functions Virtualisation (NFV).

Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the ETSI Drafting Rules (Verbal forms for the expression of provisions).

"must" and "must not" are NOT allowed in ETSI deliverables except when used in direct citation.

1 Scope

The present document specifies a set of RESTful protocols and data models fulfilling the requirements specified in ETSI GS NFV-IFA 007 [1] for the interfaces used over the Or-Vnfm reference point, except for the "Virtualised Resources Management interfaces in indirect mode" as defined in clause 6.4 of ETSI GS NFV-IFA 007 [1].

2 References

2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at <u>https://docbox.etsi.org/Reference</u>.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are necessary for the application of the present document.

[1]	ETSI GS NFV-IFA 007: "Network Functions Virtualisation (NFV) Release 3; Management and Orchestration; Or-Vnfm reference point - Interface and Information Model Specification".
[2]	ETSI GS NFV-SOL 004: "Network Functions Virtualisation (NFV) Release 3; Protocols and Data Models; VNF Package and PNFD Archive specification".
[3]	IETF RFC 5646: "Tags for Identifying Languages".
NOTE:	Available at <u>https://tools.ietf.org/html/rfc5646.</u>
[4]	IETF RFC 7233: "Hypertext Transfer Protocol (HTTP/1.1): Range Requests".
NOTE:	Available at <u>https://tools.ietf.org/html/rfc7233</u> .
[5]	IETF RFC 7396: "JSON Merge Patch".
NOTE:	Available at <u>https://tools.ietf.org/html/rfc7396</u> .
[6]	ETSI GS NFV-IFA 027: "Network Functions Virtualisation (NFV) Release 3; Management and Orchestration; Performance Measurements Specification".
[7]	Recommendation ITU-T X.733: "Information technology - Open Systems Interconnection - Systems Management: Alarm reporting function".
[8]	ETSI GS NFV-SOL 013: "Network Functions Virtualisation (NFV) Release 3; Protocols and Data Models; Specification of common aspects for RESTful NFV MANO APIs".
[9]	IETF RFC 7193: "The application/cms Media Type".
NOTE:	Available from: <u>https://tools.ietf.org/rfc/rfc7193.txt</u>
[10]	ETSI GS NFV-IFA 011: "Network Functions Virtualisation (NFV) Release 3; Management and Orchestration; VNF Descriptor and Packaging Specification".

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

22

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

- [i.1] ETSI GS NFV 003: "Network Functions Virtualisation (NFV); Terminology for Main Concepts in NFV".
- [i.2] ETSI GS NFV-SOL 002: "Network Functions Virtualisation (NFV) Release 3; Protocols and Data Models; RESTful protocols specification for the Ve-Vnfm Reference Point".
- [i.3] ETSI NFV registry of VimConnectionInfo information.
- NOTE: Available at <u>http://register.etsi.org/NFV.</u>
- [i.4] ETSI GS NFV-SOL 001: "Network Functions Virtualisation (NFV) Release 3; Protocols and Data Models; NFV descriptors based on TOSCA specification".
- [i.5] OpenStack® documentation: "Disk and container formats for images".
- NOTE 1: Available at https://docs.openstack.org/glance/pike/user/formats.html.
- NOTE 2: The OpenStack® Word Mark and OpenStack Logo are either registered trademarks/service marks or trademarks/service marks of the OpenStack Foundation, in the United States and other countries and are used with the OpenStack Foundation's permission. ETSI is not affiliated with, endorsed or sponsored by the OpenStack Foundation, or the OpenStack community.
- [i.6] JSON Schema: "Core definitions and terminology", Version draft-07, November 19, 2017.
- NOTE 1: Draft-07 is available at https://json-schema.org/specification-links.html#draft-7.
- NOTE 2: The specification is available as Internet Draft at <u>https://tools.ietf.org/html/draft-handrews-json-schema-01</u>.
- [i.7] OpenAPI[™] Specification.
- NOTE: Available at https://github.com/OAI/OpenAPI-Specification.
- [i.8] Void.
- [i.9] Void.
- [i.10] Void.
- [i.11] ETSI GS NFV-SOL 015: "Network Functions Virtualisation (NFV); Protocols and Data Models; Specification of Patterns and Conventions for RESTful NFV-MANO APIs".
- [i.12] Void.
- [i.13] ETSI GS NFV-SOL 005: "Network Functions Virtualisation (NFV) Release 3; Protocols and Data Models; RESTful protocols specification for the Os-Ma-nfvo Reference Point".
- [i.14] ETSI GS NFV-SOL 010: "Network Functions Virtualisation (NFV) Release 3; Protocols and Data Models; VNF Snapshot Package specification".

3 Definition of terms, symbols and abbreviations

3.1 Terms

For the purposes of the present document, the terms given in ETSI GS NFV 003 [i.1] and the following apply:

LCM workflow: set of operations, including resource management operations towards the VIM, that are executed by the VNFM to perform a lifecycle management operation

NOTE: Examples for LCM workflows are VNFM-internal procedures associated with an LCM operation, and LCM scripts contained in the VNF package.

3.2 Symbols

Void.

3.3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

API	Application Programming Interface
СР	Connection Point
CPD	CP Descriptor
CSAR	Cloud Service ARchive
EM	Element Manager
ETSI	European Telecommunications Standards Institute
FM	Fault Management
GS	Group Specification
GUI	Graphical User Interface
HTML	HyperText Markup Language
HTTP	HyperText Transfer Protocol
HTTPS	HTTP Secure
IETF	Internet Engineering Task Force
IFA	InterFaces and Architecture
IP	Internet Protocol
ISO	International Organization for Standardization
ITU	International Telecommunication Union
JSON	JavaScript Object Notation
LCCN	Life Cycle Change Notifications
LCM	Lifecycle Management
MAC	Medium Access Control
MANO	Management and Orchestration
NFV	Network Functions Virtualisation
NFVI	NFV Infrastructure
NFVO	NFV Orchestrator
NS	Network Service
PM	Performance Management
RAM	Random Access Memory
REST	Representational State Transfer
RFC	Request For Comments
TLS	Transport Layer Security
TOSCA	Topology and Orchestration Specification for Cloud Applications
URI	Uniform Resource Identifier
VDU	Virtualisation Deployment Unit
VIM	Virtualised Infrastructure Manager
VL	Virtual Link
VLD	VL Descriptor
VNF	Virtualised Network Function

VNFC	VNF Component
VNFD	VNF Descriptor
VNFM	VNF Manager
VPN	Virtual Private Network
YAML	YAML Ain't Markup Language

4 General aspects

4.1 Overview

The present document defines the protocol and data model for the following interfaces used over the Or-Vnfm reference point, in the form of RESTful Application Programming Interface (API) specifications:

24

- VNF Lifecycle Management interface (as produced by the VNFM towards the NFVO).
- VNF Performance Management interface (as produced by the VNFM towards the NFVO).
- VNF Fault Management interface (as produced by the VNFM towards the NFVO).
- VNF Indicator interface (as produced by the VNFM towards the NFVO).
- VNF Lifecycle Operation Granting interface (as produced by the NFVO towards the VNFM).
- VNF Package Management interface (as produced by the NFVO towards the VNFM).
- Virtualised Resources Quota Available Notification interface (as produced by the NFVO towards the VNFM).
- VNF Snapshot Package Management interface (as produced by the VNFM towards the NFVO).

Table 4.1-1 lists the versions of the APIs defined in the present document.

Table 4.1-1: Versions of the APIs specified in the present document

API	API version
VNF Lifecycle Management interface	2.1.0
VNF Performance Management interface	2.1.0
VNF Fault Management interface	1.3.0
VNF Indicator interface	1.3.0
VNF Lifecycle Operation Granting interface	1.5.0
VNF Package Management interface	2.2.0
Virtualised Resources Quota Available Notification interface	1.2.1
VNF Snapshot Package Management interface	1.1.0

The design of the protocol and data model for the above interfaces is based on the information model and requirements defined in ETSI GS NFV-IFA 007 [1]. In clause 4, general aspects are specified that apply to multiple APIs on the Or-Vnfm reference point. In addition, the provisions in clauses 4, 5, 6, 8 and 9 of ETSI GS NFV-SOL 013 [8] define common aspects of RESTful NFV-MANO APIs, and shall apply for all APIs defined in the present document.

In the subsequent clauses, the protocol and data model for the individual interfaces are specified. Per interface, the resource structure with associated HTTP methods is defined and applicable flows are provided. Further, the resources and the data model are specified in detail.

Annex A provides the mapping of the combination of resources and methods defined in the present document to the operations defined in ETSI GS NFV-IFA 007 [1]. Annex B contains explanations of key concepts. Annex C defines the structure of the VimConnectionInfo registry.

Even though the different interfaces defined in the present document (apart from the Virtualised Resources Quota Available Notification Interface) are related, implementations shall not assume a particular order of messages that arrive via different interfaces.

4.2 Void

4.3 Void

4.4 Common data types

4.4.1 Structured data types

4.4.1.1 Introduction

This clause defines data structures that are referenced from data structures in multiple interfaces. In addition, the structured data types defined in clause 7.1 of ETSI GS NFV-SOL 013 [8] shall apply.

4.4.1.2	Void
4.4.1.3	Void
4.4.1.3a	Void
4.4.1.4	Void

4.4.1.5 Type: VnfInstanceSubscriptionFilter

This type represents subscription filter criteria to match VNF instances. It shall comply with the provisions defined in table 4.4.1.5-1.

Table 4.4.1.5-1	: Definition	of the	VnfInstance	SubscriptionFilter	data type
-----------------	--------------	--------	-------------	--------------------	-----------

Attribute name	Data type	Cardinality	Description
vnfdlds	Identifier	0N	If present, match VNF instances that were created based on a VNFD identified by one of the vnfdld values listed in this attribute. See note 1.
vnfProductsFromProviders	Structure (inlined)	0N	If present, match VNF instances that belong to VNF products from certain providers. See note 1.
>vnfProvider	String	1	Name of the VNF provider to match.
>vnfProducts	Structure (inlined)	0N	If present, match VNF instances that belong to VNF products with certain product names, from one particular provider.
>>vnfProductName	String	1	Name of the VNF product to match.
>>versions	Structure (inlined)	0N	If present, match VNF instances that belong to VNF products with certain versions and a certain product name, from one particular provider.
>>>vnfSoftwareVersion	Version	1	Software version to match.
>>>vnfdVersions	Version	0N	If present, match VNF instances that belong to VNF products with certain VNFD versions, a certain software version and a certain product name, from one particular provider.
vnfInstanceIds	Identifier	0N	If present, match VNF instances with an instance identifier listed in this attribute. See note 2.

Attribute name	Data type	Cardinality	Description		
vnfInstanceNames	String	0N	If present, match VNF instances with a VNF		
	-		Instance Name listed in this attribute.		
			See note 2.		
NOTE 1: The attributes "vnfo are based on certa alternative should b	OTE 1: The attributes "vnfdlds" and "vnfProductsFromProviders" are alternatives to reference to VNF instances that are based on certain VNFDs in a filter. They should not be used both in the same filter instance, but one alternative should be chosen.				
NOTE 2: The attributes "vnfl instances in a filter chosen.	InfInstanceIds" and "vnfInstanceNames" are alternatives to reference to particular VNF lter. They should not be used both in the same filter instance, but one alternative should be				

4.4.1.6 Type: VimConnectionInfo

This type represents parameters to connect to a VIM for managing the resources of a VNF instance. It shall comply with the provisions defined in table 4.4.1.6-1.

This structure is used to convey VIM-related parameters over the Or-Vnfm interface. Additional parameters for a VIM may be configured into the VNFM by means outside the scope of the present document and bound to the identifier of that VIM.

Attribute name	Data type	Cardinality	Description
vimld	Identifier	01	The identifier of the VIM instance. This identifier is managed by the NFVO.
			Shall be present to address additional information about the VIM if such information has been configured into the VNFM by means outside the scope of the present
			document and should be absent otherwise.
vimType	String	1	Discriminator for the different types of the VIM information.
			The value of this attribute determines the structure of the "interfaceInfo" and "accessInfo" attributes, based on the type of the VIM.
			The set of permitted values is expected to change over time as new types or versions of VIMs become available.
			The ETSI NFV registry of VIM-related information [i.3] provides access to information about VimConnectionInfo definitions for various VIM types. The structure of the registry is defined in annex C.
interfaceInfo	KeyValuePairs	01	Information about the interface or interfaces to the VIM, if applicable, such as the URI of an interface endpoint to communicate with the VIM. The applicable keys are dependent on the content of vimType.
			Alternatively, such information may have been configured into the VNFM and bound to the vimId.

Table 4.4.1.6-1: Definition of the VimConnectionInfo data type

Attribute name	Data type	Cardinality	Description
accessInfo	KeyValuePairs	01	Authentication credentials for accessing the VIM and other access-related information such as tenants or infrastructure resource groups (see note 1). The applicable keys are dependent on the content of vimType.
			If the VimConnectionInfo structure is part of an HTTP response payload body, sensitive attributes that are children of this attributes (such as passwords) shall not be included.
			If the VimConnectionInfo structure is part of an HTTP request payload body, sensitive attributes that are children of this attribute (such as passwords) shall be present if they have not been provisioned out of band.
			See note 2.
extra	KeyValuePairs	01	VIM type specific additional information. The applicable structure, and whether or not this attribute is available, is dependent on the content of vimType.
NOTE 1: If applicab particular	le, this attribute also pro set of credentials. See d	vides information lefinition of "resour	about the resourceGroupIds that are accessible using a ceGroupId" in clause 9.5.3.3.
NOTE 2: Once the (HTTP over VPN tunner informatio plain text sensitive of authenticit	connectivity between VN er SSL/TLS), and the co elling) for site-to-site con n ("username"/"passwor through a TLS tunnel wit data visible to the endpo ty of the interface endpo	IFM and VIM is pro nnection might als nection, the "acce d" as required pro hout additional en- int. The base64 en int of the VIM.	ovided through a secure connection over HTTP Secure o be established through a VPN (for example TLS-based ssInfo" JSON data structure, and the sensitive data related perties for authentication purpose), will be transmitted as coding/encryption before transmitting it, making the neoded certificates are only used by the VNFM to verify the

4.4.1.7 Type: ResourceHandle

This type represents the information that allows addressing a virtualised resource that is used by a VNF instance. Information about the resource is available from the VIM. The ResourceHandle type shall comply with the provisions defined in table 4.4.1.7-1.

Attribute name	Data type	Cardinality	Description
vimConnectionId	Identifier	01	Identifier of the VIM connection to manage the resource. This attribute shall only be supported and present if VNF- related resource management in direct mode is applicable. The applicable "VimConnectionInfo" structure, which is referenced by vimConnectionId, can be obtained from the "vimConnectionInfo" attribute of the "VnfInstance" structure.
resourceProviderId	Identifier	01	Identifier of the entity responsible for the management of the resource. This attribute shall only be supported and present when VNF-related resource management in indirect mode is applicable. The identification scheme is outside the scope of the present document.
resourceld	IdentifierInVim	1	Identifier of the resource in the scope of the VIM or the resource provider.
vimLevelResourceType	String	01	Type of the resource in the scope of the VIM or the resource provider. See note.
NOTE: The value set of the "vimLevelResourceType" attribute is within the scope of the VIM or the resource provider and can be used as information that complements the ResourceHandle. This value set is different from the value set of the "type" attribute in the ResourceDefinition (refer to clause 9.5.3.2).			

Table 4.4.1.7-1: Definition of the ResourceHandle data type

4.4.1.8 Void

4.4.1.9 Void

4.4.1.10 Type: VnfExtCpData

This type represents configuration information for external CPs created from a CPD. It shall comply with the provisions defined in table 4.4.1.10-1.

Table 4.4.1.10-1: Definition of the VnfExtCpData data type

Attribu	te name	Data type	Cardinality	Description
cpdld		IdentifierInVnfd	1	The identifier of the CPD in the VNFD. See note 1.
cpConfig		map(VnfExtCpConfig)	1N	Map of instance data that need to be configured on the CP instances created from the respective CPD.
				The key of the map which identifies the individual VnfExtCpConfig entries is managed by the API consumer. The entries shall be applied by the VNFM according to the rules of JSON Merge Patch (see IETF RFC 7396 [5]).
				See notes 2 and 3.
NOTE 1:	1: In case this identifier refers to a CPD with trunking enabled, the external CP instances created from this CPD			
NOTE 2:	 Will represent ports in a trunk. Within one VNF instance, all VNFC instances created from a particular VDU have the same external connectivity. Thus, given a particular value of the "cpdld" attribute, there shall be one "cpConfig" entry for each VNFC instance that has been or can be created from a VDU which includes a CPD identified by the "cpdld" attribute. If the cpConfig represents a subport in a trunk, all "cpConfig" entries in this list shall have the same segmentationId, which means they are connected to the same set of external VI s via the trunk. 			
NOTE 3:	3: The map entry value shall be set to "null" in order to delete a "VnfExtCpConfig" entry identified by a particular key value from the map, i.e. for the disconnection of an existing external CP instance addressed by cpInstanceld in the deleted map entry from a particular external virtual link, and deletion of that instance in case it represents a subport. Deleting the last key from the map removes the affected instance of the "VnfExtCpData" structure from its parent data structure.			

4.4.1.10a Type: VnfExtCpConfig

This type represents an externally provided link port or network address information per instance of an external connection point. In case a link port is provided, the VNFM shall use that link port when connecting the external CP to the external VL. In case a link port is not provided, the VNFM shall create a link port on the external VL and use that link port to connect the external CP to the external VL.

This type shall comply with the provisions defined in table 4.4.1.10a-1.

Attribute name	Data type	Cardinality	Description
parentCpConfigId	IdentifierInVnf	01	Value of the key that identifies the "VnfExtCpConfig" map
			entry which corresponds to the parent port of the trunk.
			Only present in "VnfExtCpConfig" structures that provide
			configuration information for a CP which represents a
			sub-port in a trunk, and if parent ports are supported.
linkPortId	Identifier	01	Identifier of a pre-configured link port to which the
			external CP will be associated. See note.
createExtLinkPort	Boolean	01	Indicates to the VNFM the need to create a dedicated link
			port for the external CP.
			If set to True, the VNFM shall create a link port.
			If set to False, the VNFM shall not create a link port.
	1		

Table 4.4.1.10a-1: Definition of the VnfExtCpConfig data type

28

Attribute name	e Data type	Cardinality	Description	
			This attribute is only applicable for external CP instances	
			without a floating IP address that expose a VIP CP	
			instance for which a dedicated IP address is allocated. It	
			shall be present in that case and shall be absent	
			otherwise.	
cpProtocolData	CpProtocolData	0N	Parameters for configuring the network protocols on the	
			link port that connects the CP to a VL. See note.	
NOTE: The fol	lowing conditions apply to th	e attributes "linkP	ortId" and "cpProtocolData":	
1) V	oid.			
2) A	2) At least one of the "linkPortId" and "cpProtocolData" attributes shall be present for an external CP			
in	stance representing a subpo	ort that is to be cre	ated, or an external CP instance that is to be created by	
CI	creating the corresponding VNFC or VNF instance during the current or a subsequent LCM operation, or			
fc	for an existing external CP instance that is to be re-configured or added to a particular external virtual link.			
3) If	3) If the "linkPortId" attribute is absent, the VNFM shall create a link port.			
4) If	If the "cpProtocolData" attribute is absent, the "linkPortId" attribute shall be provided referencing a pre-			
CI	created link port, and the VNFM can use means outside the scope of the present document to obtain the			
рі	e-configured address inform	ation for the conn	ection point from the resource representing the link port.	
5) If	If both "cpProtocolData" and "linkportId" are provided, the API consumer shall ensure that the			

cpProtocolData can be used with the pre-created link port referenced by "linkPortId".

4.4.1.10b Type: CpProtocolData

This type represents network protocol data. It shall comply with the provisions defined in table 4.4.1.10b-1.

Attribute name	Data type	Cardinality	Description
layerProtocol	Enum (inlined)	1	Identifier of layer(s) and protocol(s).
			Permitted values: IP_OVER_ETHERNET.
			See note.
ipOverEthernet	IpOverEthernetAddre ssData	01	Network address data for IP over Ethernet to assign to the extCP instance. Shall be present if layerProtocol is equal to "IP_OVER_ETHERNET" and shall be absent otherwise.
NOTE: This attribute allows to signal the addition of further types of layer and protocol in future versions of the present document in a backwards-compatible way. In the current version of the present document, only IP over Ethernet is supported.			

Table 4.4.1.10b-1: Definition of the CpProtocolData data type

4.4.1.10c Type: IpOverEthernetAddressData

This type represents network address data for IP over Ethernet. It shall comply with the provisions defined in table 4.4.1.10c-1.

Attribute name	Data type	Cardinality	Description
macAddress	MacAddress	01	MAC address. If this attribute is not present, it
			shall be chosen by the VIM. See note 1.
segmentationType	Enum	01	Specifies the encapsulation type for the traffics
			coming in and out of the trunk subport.
			Permitted values:
			 VLAN: the subport uses VLAN as
			encapsulation type.
			- INHERIT: the subport gets its
			segmentation type from the network it
			is connected to.
			This attribute may be present for CP instances
			that represent subports in a trunk and shall be
			absent otherwise. If this attribute is not present
			for a subport CP instance, default value VLAN
			shall be used.
segmentationId	String	01	Identification of the network segment to which
			the CP instance connects to. See note 3 and
		0.11	note 4.
IPAddresses	Structure (inlined)	0N	List of IP addresses to assign to the CP
			Instance. Each entry represents IP address
			data for fixed or dynamic IP address
			If this attribute is not present no IP address
			shall be assigned. See note 1.
>type	Enum (inlined)	1	The type of the IP addresses.
	· · · ·		
			Permitted values: IPV4, IPV6.
>fixedAddresses	IpAddress	0N	Fixed addresses to assign (from the subnet
			defined by "subnetId" if provided). See note 2.
>numDynamicAddresses	Integer	01	Number of dynamic addresses to assign (from
			the subnet defined by "subnetId" if provided).
	Ctrusture (inlined)	0.1	See note 2.
saddressRange	Structure (inlined)	01	An IP address range to be used, e.g. In case
			or egress connections.
			In case this attribute is present. IP addresses
			from the range will be used. See note 2.
>>minAddress	IpAddress	1	Lowest IP address belonging to the range.
>>maxAddress	IpAddress	1	Highest IP address belonging to the range.
>subnetId	IdentifierInVim	01	Subnet defined by the identifier of the subnet
			resource in the VIM.
			In case this attribute is present, IP addresses
			IF on that subnet will be assigned; otherwise,
			accuresses not bound to a subhet will be

NOTE 1: At least one of "macAddress" or "ipAddresses" shall be present.

NOTE 2: Exactly one of "fixedAddresses", "numDynamicAddresses" or "ipAddressRange" shall be present.

NOTE 3: If the CP instance represents a subport in a trunk, segmentationId shall be present. Otherwise it shall not be present.

NOTE 4: Depending on the NFVI networking infrastructure, the segmentationId may indicate the actual network segment value (e.g. vlan Id, Vxlan segmentation id, etc.) used in the transport header of the packets or it may be an identifier used between the application and the NFVI networking infrastructure to identify the network sub-interface of the trunk port in question. In the latter case the NFVI infrastructure will map this local segmentationId to whatever segmentationId is actually used by the NFVI's transport technology.

This type represents an external VL. It shall comply with the provisions defined in table 4.4.1.11-1.

Attribute name	Data type	Cardinality	Description	
id	Identifier	1	The identifier of the external VL instance. The identifier is assigned by the NFV-MANO entity that manages this VL instance.	
vimConnectionId	ldentifier	01	Identifier of the VIM connection to manage this resource. This attribute shall only be supported and present if VNF-related resource management in direct mode is applicable.	
resourceProviderId	Identifier	01	Identifies the entity responsible for the management of this resource. This attribute shall only be supported and present if VNF-related resource management in indirect mode is applicable. The identification scheme is outside the scope of the present document.	
resourceld	IdentifierInVim	1	The identifier of the resource in the scope of the VIM or the resource provider.	
extCps	VnfExtCpData	1N	External CPs of the VNF to be connected to this external VL. Entries in the list of external CP data that are unchanged need not be supplied if the ExtVirtualLinkData structure is part of a request or response that modifies the external connectivity.	
extLinkPorts	ExtLinkPortData	0N	Externally provided link ports to be used to connect external connection points to this external VL. If this attribute is not present, the VNFM shall create the link ports on the external VL unless the extCp exposes a VIP CP and a link port is not needed for it based on the conditions defined below. See note.	
NOTE: A link port	is not needed for an ext	ternal CP instance	that exposes a VIP CP in the following cases:	
1 Fora	VIP CP directly expose	ed as extCP:		
1.1	No dedicated IP address is allocated as VIP address, as indicated in the VNFD.			
1.2	A dedicated IP address is allocated as VIP address, but the NFVO indicates that no port is needed			
	(createExtLinkPort in VnfExtCpConfig set to false).			
2 For a	VIP CP exposed as ex	tCP via a floating I	P address:	
2.1	No dedicated IP addre	ess is allocated as	VIP address, as indicated in the VNFD, and the VNFC CP	
	associated to the VIP CP is also exposed via a floating IP address.			

Table 4.4.1.11-1: Definition of the ExtVirtualLinkData data type

4.4.1.12 Type: ExtManagedVirtualLinkData

This type represents an externally-managed internal VL. It shall comply with the provisions defined in table 4.4.1.12-1.

Attribute name	Data type	Cardinality	Description	
id	Identifier	1	The identifier of the externally-managed internal VL	
			instance. The identifier is assigned by the NFV-MANO	
			entity that manages this VL instance.	
vnfVirtualLinkDescld	IdentifierInVnfd	1	The identifier of the VLD in the VNFD for this VL.	
vimConnectionId	Identifier	01	Identifier of the VIM connection to manage this resource.	
			This attribute shall only be supported and present if	
			VNF-related resource management in direct mode is	
			applicable.	

Attribute name	Data type	Cardinality	Description
resourceProviderId	Identifier	01	Identifies the entity responsible for the management of this resource. This attribute shall only be supported and present if VNF-related resource management in indirect mode is applicable. The identification scheme is outside the scope of the present document.
resourceld	IdentifierInVim	1	The identifier of the resource in the scope of the VIM or the resource provider.
vnfLinkPort	VnfLinkPortData	0N	Externally provided link ports to be used to connect VNFC connection points to this externally-managed VL on this network resource. If this attribute is not present, the VNFM shall create the link ports on the externally- managed VL.
extManagedMultisiteVi rtualLinkId	Identifier	01	Identifier of the externally-managed multi-site VL instance. The identifier is assigned by the NFV-MANO entity that manages the externally managed multi-site VL instance. It shall be present when the present externally- managed internal VL (indicated by extManagedVirtualLinkId) is part of a multi-site VL, e.g. in support of multi-site VNF spanning several VIMs. All externally-managed internal VL instances corresponding to an internal VL created based on the same virtualLinkDescld shall refer to the same extManagedMultisiteVirtualLinkId.

4.4.1.13 Void

4.4.1.14 Type: ExtLinkPortData

This type represents an externally provided link port to be used to connect an external connection point to an external VL. It shall comply with the provisions defined in table 4.4.1.14-1.

Table 4.4.1.14-1: Definition of the ExtLinkPortData data type

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of this link port as provided by the entity that has
			created the link port.
resourceHandle	ResourceHandle	1	Reference to the virtualised resource realizing this link port.
trunkResourceld	IdentifierInVim	01	Identifier of the trunk resource in the VIM.
			Shall be present if the present link port corresponds to the parent port that the trunk resource is associated with. See note.
NOTE: The value of "trunkResourceId" is scoped by the value of "vimConnectionId" in the "resourceHandle" attribute.			

4.4.2 Simple data types and enumerations

4.4.2.1 Introduction

This clause defines simple data types and enumerations that can be referenced from data structures defined in multiple interfaces.

4.4.2.2 Simple data types

Table 4.4.2.2-1 defines simple data types for reference from data type definitions in the present document. In addition, the simple data types defined in clause 7.2.2 of ETSI GS NFV-SOL 013 [8] shall apply.

Type name	Description		
IdentifierInVnfd	An identifier that is unique within a VNF descriptor. Representation: string of variable length.		
IdentifierInVim	An identifier maintained by the VIM or other resource provider. It is expected to be unique within the		
	VIM instance. Representation: string of variable length.		
IdentifierInVnf	An identifier that is unique for the respective type within a VNF instance, but that need not be		
	globally unique. Representation: string of variable length.		
IdentifierLocal	An identifier that is unique within a limited local scope other than above listed identifiers, such as		
	within a complex data structure or within a request-response pair. Representation: string of variable		
	length.		

Table 4.4.2.2-1: Simple data types

33

4.4.2.3 Enumerations

4.4.2.3.1 Introduction

This clause defines enumerations that are referenced from data types in multiple interfaces. In addition, the enumerations defined in clause 7.2.3 of ETSI GS NFV-SOL 013 [8] shall apply to be available for referencing from data type definitions in the present document.

4.4.2.3.2 Enumeration: LcmCoordResultType

The enumeration LcmCoordResultType defines the permitted values to represent the result of executing an LCM coordination action. The coordination result also implies the action to be performed by the VNFM as the follow-up to this coordination. The LcmCoordResultType shall comply with the provisions defined in table 4.4.2.3.2-1.

Table 4.4.2.3.2-1:	Enumeration	LcmCoordResultType
--------------------	-------------	--------------------

Enumeration value	Description
CONTINUE	The related LCM operation shall be continued, staying in the state "PROCESSING".
ABORT	The related LCM operation shall be aborted by transitioning into the state "FAILED_TEMP".
CANCELLED	The coordination action has been cancelled upon request of the API consumer, i.e. the VNFM.
	The related LCM operation shall be aborted by transitioning into the state "FAILED_TEMP".

- 4.5 Void
- 4.6 Void
- 4.7 Void

5 VNF Lifecycle Management interface

5.1 Description

This interface allows the NFVO to invoke VNF lifecycle management operations of VNF instances towards the VNFM, and to subscribe to notifications regarding VNF lifecycle changes provided by the VNFM.

The operations provided through this interface are:

- Create VNF Identifier
- Query VNF
- Modify VNF Information

- Delete VNF Identifier
- Instantiate VNF
- Scale VNF
- Scale VNF to Level
- Change VNF Flavour
- Terminate VNF
- Heal VNF
- Operate VNF
- Change external VNF connectivity
- Change current VNF package
- Create VNF snapshot
- Revert to VNF snapshot
- Query VNF snapshot information
- Delete VNF snapshot information
- Fetch VNF state snapshot
- Get Operation Status
- Subscribe
- Query Subscription Information
- Terminate Subscription
- Notify
- NOTE: The interface provides also the capability to modify information of an "Individual VNF snapshot" resource to fulfil the extraction of a VNF snapshot from a VNF snapshot package.

34

This interface also enables to invoke error handling procedures (Retry, Rollback, Cancel, Fail) on the actual VNF lifecycle management operation occurrences, and API version information retrieval.

5.1a API version

For the VNF lifecycle management interface version as specified in the present document, the MAJOR version field shall be 2, the MINOR version field shall be 1 and the PATCH version field shall be 0 (see clause 9.1 of ETSI GS NFV-SOL 013 [8] for a definition of the version fields). Consequently, the {apiMajorVersion} URI variable shall be set to "v2".

5.2 Resource structure and methods

All resource URIs of the API shall use the base URI specification defined in clause 4.1 of ETSI GS NFV-SOL 013 [8]. The string "vnflcm" shall be used to represent {apiName}. All resource URIs in clauses below are defined relative to the above base URI.

Figure 5.2-1 shows the overall resource URI structure defined for the VNF lifecycle management interface.

35



Figure 5.2-1: Resource URI structure of the VNF Lifecycle Management Interface

Table 5.2-1 lists the individual resources defined, and the applicable HTTP methods.

The VNFM shall support responding to requests for all HTTP methods on the resources in table 5.2-1 that are marked as "M" (mandatory) in the "Cat" column. The VNFM shall also support the "API versions" resources as specified in clause 9.3.2 of ETSI GS NFV-SOL 013 [8].

Resource name	Resource URI	HTTP Method	Cat	Meaning
VNF instances	/vnf_instances	GET	М	Query multiple VNF instances.
		POST	М	Create a new "Individual VNF instance" resource.
Individual VNF instance	/vnf_instances/{vnfInstanceId}	GET	М	Read an "Individual VNF instance" resource.
		PATCH	М	Modify VNF instance information.
		DELETE	М	Delete an "Individual VNF instance" resource.
Instantiate VNF task	/vnf_instances/{vnfInstanceId}/instantiate	POST	М	Instantiate a VNF.
Scale VNF task	/vnf_instances/{vnfInstanceId}/scale	POST	М	Scale a VNF instance incrementally.
Scale VNF to Level task	/vnf_instances/{vnfInstanceId}/scale_to_level	POST	М	Scale a VNF instance to a target level.
Change VNF flavour task	/vnf_instances/{vnfInstanceId}/change_flavour	POST	М	Change the deployment flavour of a VNF instance.
Terminate VNF task	/vnf_instances/{vnfInstanceId}/terminate	POST	М	Terminate a VNF instance.
Heal VNF task	/vnf instances/{vnfInstanceId}/heal	POST	М	Heal a VNF instance.
Operate VNF task	/vnf instances/{vnflnstanceld}/operate	POST	М	Operate a VNF instance.
Change external VNF connectivity task	/vnf_instances/{vnfInstanceId}/change_ext_conn	POST	М	Change the external connectivity of a VNF instance.
Change current VNF package task	/vnf_instances/{vnfInstanceId}/change_vnfpkg	POST	М	Change the current VNF package on which a VNF instance is based.
Create VNF snapshot task	/vnf_instances/{vnfInstanceId}/create_snapshot	POST	М	Create a VNF snapshot.
Revert to VNF snapshot task	/vnf_instances/{vnfInstanceId}/revert_to_snapshot	POST	М	Revert a VNF instance to a VNF snapshot.
VNF LCM operation occurrences	/vnf_lcm_op_occs	GET	М	Query information about multiple VNF lifecycle management operation occurrences.
Individual VNF LCM operation occurrence	/vnf_lcm_op_occs/{vnfLcmOpOccId}	GET	М	Read information about an individual VNF lifecycle management operation occurrence.
Retry operation task	/vnf_lcm_op_occs/{vnfLcmOpOccId}/retry	POST	М	Retry a VNF lifecycle management operation occurrence.
Rollback operation task	/vnf_lcm_op_occs/{vnfLcmOpOccId}/rollback	POST	М	Rollback a VNF lifecycle management operation occurrence.
Fail operation task	/vnf_lcm_op_occs/{vnfLcmOpOccId}/fail	POST	М	Mark a VNF lifecycle management operation occurrence as failed.
Cancel operation task	/vnf_lcm_op_occs/{vnfLcmOpOccId}/cancel	POST	М	Cancel a VNF lifecycle management operation occurrence.
Subscriptions	/subscriptions	POST	М	Subscribe to VNF lifecycle change notifications.
		GET	Μ	Query multiple subscriptions.
Individual subscription	/subscriptions/{subscriptionId}	GET	М	Read an "Individual subscription" resource.
		DELETE	М	Terminate a subscription.
Notification endpoint	(provided by API consumer)	POST	See note	Notify about VNF lifecycle change.
		GET	See note	Test the notification endpoint.

Table 5.2-1: Resources and methods overview of the VNF Lifecycle Management interface

36
Resource name	Resource URI	HTTP Method	Cat	Meaning
VNF snapshots	/vnf_snapshots	GET	М	Query multiple VNF snapshots.
		POST	М	Create an "Individual VNF snapshot" resource.
Individual VNF snapshot	/vnf_snapshots/{vnfSnapshotInfoId}	GET	М	Read an "Individual VNF snapshot" resource.
		PATCH	М	Modify VNF snapshot resource information.
		DELETE	М	Delete an "Individual VNF snapshot" resource.
VNF state snapshot	/vnf_snapshots/{vnfSnapshotInfold}/vnf_state_sn apshot	GET	М	Fetch the content of the VNF state snapshot.
NOTE: The VNF exposed towards endpoint	M shall support invoking the HTTP methods define by the NFVO. If the NFVO supports invoking the P the VNFM, it shall also support responding to the H "resource.	d for the "N OST metho TTP reque	lotifica od on t sts def	tion endpoint" resource he "Subscriptions" resource fined for the "Notification

Table 5.4.1.2-1 specifies the preconditions and postconditions applicable to the different VNF lifecycle management operations triggered by task resources.

5.3 Sequence diagrams (informative)

5.3.1 Flow of the creation of a VNF instance resource

This clause describes the procedure for the creation of an "Individual VNF instance" resource.



Figure 5.3.1-1: Flow of the creation of a VNF instance resource

NOTE: Due to possible race conditions, the 201 response and the VnfIdentifierCreationNotification can arrive in any order at the NFVO.

The procedure consists of the following steps as illustrated in figure 5.3.1-1:

- 1) The NFVO sends a POST request to the "VNF Instances" resource including in the payload body a data structure of type "CreateVnfRequest".
- 2) The VNFM creates a new "Individual VNF instance" resource in NOT_INSTANTIATED state, and the associated VNF instance identifier.

- 3) The VNFM returns a 201 Created response containing a representation of the "Individual VNF instance" resource just created by the VNFM and provides the URI of the newly-created resource in the "Location" HTTP header. See note.
- 4) The VNFM sends a VNF Identifier Creation Notification (see clause 5.3.9) to the NFVO to indicate the creation of the "Individual VNF instance" resource and the associated VNF instance identifier. See note.

Postcondition: Upon successful completion, a new "Individual VNF instance" resource has been created in "NOT_INSTANTIATED" state.

5.3.2 Flow of the deletion of a VNF instance resource

This clause describes the procedure for the deletion of an "Individual VNF instance" resource.



Figure 5.3.2-1: Flow of the deletion of a VNF instance resource

NOTE: Due to possible race conditions, the 204 response and the VnfIdentifierDeletionNotification can arrive in any order at the NFVO.

Precondition: The resource representing the VNF instance to be deleted needs to be in NOT_INSTANTIATED state.

The procedure consists of the following steps as illustrated in figure 5.3.2-1:

- 1) NFVO sends a DELETE request to the "Individual VNF Instance" resource.
- 2) The VNFM deletes the "Individual VNF instance" resource and the associated VNF instance identifier.
- 3) The VNFM returns a "204 No Content" response with an empty payload body. See note.
- 4) The VNFM sends to the NFVO a VnfIdentifierDeletionNotification to indicate the deletion of the "Individual VNF instance" resource and the associated VNF instance identifier. See note.

Postcondition: The resource representing the VNF instance has been removed from the list of VNF instance resources.

Error handling: If the "Individual VNF instance" resource is not in NOT_INSTANTIATED state, the VNFM rejects the deletion request.

5.3.3 Flow of VNF lifecycle management operations triggered by task resources

This clause describes the general sequence for VNF Lifecycle Management operations that operate on VNF instance resource and are triggered by task resources. The flows for these operations are very similar. The differences between the individual operations are covered in table 5.4.1.2-1.

This flow is applicable to the following operations:

- Instantiate VNF
- Scale VNF
- Scale VNF to Level
- Change VNF flavour
- Operate VNF
- Heal VNF
- Change external VNF connectivity
- Change current VNF package
- Create VNF snapshot
- Revert to VNF snapshot
- Terminate VNF

Figure 5.3.3-1 illustrates the general lifecycle management flow. Placeholders in this flow allow for differentiating between the operations and are marked with double angular brackets "<<...>>".



Figure 5.3.3-1: General flow of VNF lifecycle management operations triggered by task resources

NOTE: Due to possible race conditions, the 202 response, the "STARTING" VnfLcmOperationOccurrenceNotification and the request of the Granting exchange can arrive in any order at the NFVO.

Precondition: The precondition depends on the actual operation and is described by the template parameter <<< Precondition>>>. Table 5.4.1.2-1 specifies the applicable precondition.

A VNF lifecycle operation, as illustrated in figure 5.3.3-1, consists of the following steps:

- The NFVO sends a POST request to the <<Task>> resource that represents the lifecycle operation to be executed on the VNF instance and includes in the payload body a data structure of type <<RequestStructure>>. The name <<Task>> of the task resource and the <<RequestStructure>> depend on the operation and are described in table 5.4.1.2-1.
- 2) The VNFM creates a new "Individual VNF LCM operation occurrence" resource for the request.
- 3) The VNFM returns a "202 Accepted" response with an empty payload body and a "Location" HTTP header that points to the new "Individual VNF LCM operation occurrence" resource, i.e. it includes the URI of that resource which is ".../vnf_lcm_op_occs/{vnfLcmOpOccId}". See note.

- 4) The VNFM sends to the NFVO a VNF lifecycle management operation occurrence notification (see clause 5.3.9) to indicate the start of the lifecycle management operation occurrence with the "STARTING" state. See note.
- 5) VNFM and NFVO exchange granting information (see VNF Lifecycle Operation Granting interface, clause 9.3). See note.
- 6) The VNFM sends to the NFVO a VNF lifecycle management operation occurrence notification (see clause 5.3.8) to indicate that the VNF LCM operation occurrence enters the "PROCESSING" state.
- 7) If desired, the NFVO can poll the "Individual VNF LCM operation occurrence" resource to obtain information about the ongoing operation by sending a GET request to the resource that represents the VNF LCM operation occurrence.
- 8) In the response to that request, the VNFM returns to the NFVO information of the operation, such as the operation status, by providing in the payload body a data structure of type "VnfLcmOpOcc".
- 9) The VNFM has finished the operation << Operation>>.
- 10) The VNFM sends a VNF lifecycle management operation occurrence notification (see clause 5.3.9) to indicate the completion of the lifecycle management operation occurrence with the success state "COMPLETED".
- 11) If desired, the NFVO can send a new GET request to the "Individual VNF LCM operation occurrence" resource.
- 12) In the response to that request, the VNFM returns to the NFVO information about the result of the operation, by providing in the payload body a data structure of type "VnfLcmOpOcc".

Postcondition: The postcondition depends on the actual operation and is described by the template parameter <<<Postcondition>>. Table 5.4.1.2-1 specifies the applicable postcondition.

Error handling: If the VNF lifecycle management operation fails, error information is provided in the notification message that reports the erroneous completion of the procedure and is also available in the resource that represents the actual VNF lifecycle management operation occurrence related to this VNF lifecycle management operation.

Table 5.4.1.2-1 defines how the flow described above is parameterized for the different VNF lifecycle management operations.

5.3.4 Flow of automatic invocation of VNF scaling and VNF healing

This clause describes the sequence for the automatic invocation of "Scale VNF", "Scale VNF to Level" and "Heal VNF" operations by the VNFM, also known as "auto-scale" and "auto-heal". The criteria based on which the VNFM decides when to invoke an automatic scaling or automatic healing are outside the scope of the present document and can include certain changes in monitoring parameters that are monitored by the VNFM by PM jobs or thresholds, changes in VNF indicator values that are polled by the VNFM or that are reported to the VNFM via

"VnfIndicatorValueChangeNotification" messages. Auto-scaling and auto-healing can be enabled and disabled by the NFVO by modifying the appropriate "isAutoscaleEnabled" and "isAutohealEnabled" configurable properties of the VNF using the sequence flow according to clause 5.3.6.

This flow is applicable to the automatic invocation of the following operations:

- Scale VNF
- Scale VNF to Level
- Heal VNF





Figure 5.3.4-1: Flow of auto-scaling and auto-healing

NOTE: Due to possible race conditions, the "STARTING" VnfLcmOperationOccurrenceNotification and the request of the Granting exchange can arrive in any order at the NFVO.

Precondition: The VNF instance is in INSTANTIATED state, auto-scaling/auto-healing is enabled, and the NFVO is subscribed to VNF LCM operation occurrence notifications.

The automatic invocation of a VNF scaling or VNF healing operation, as illustrated in figure 5.3.4-1, consists of the following steps:

- 1) The VNFM detects a condition that triggers auto-scaling (Scale VNF or Scale VNF To Level) or auto-healing (Heal VNF) of the VNF and selects the appropriate parameters for the operation.
- 2) The VNFM creates an "Individual VNF LCM operation occurrence" resource for the operation.
- 3) The VNFM sends to the NFVO a VNF lifecycle management operation occurrence notification (see clause 5.3.9) to indicate the start of the lifecycle management operation occurrence. See note.
- 4) VNFM and NFVO exchange granting information (see VNF Lifecycle Operation Granting interface, clause 9.3). See note.
- 5) The VNFM sends to the NFVO a VNF lifecycle management operation occurrence notification (see clause 5.3.9) to indicate that the VNF LCM operation occurrence enters the "PROCESSING" state.
- 6) If desired, the NFVO can poll the "Individual VNF lifecycle management operation occurrence" resource to obtain information about the ongoing operation by sending a GET request to the resource that represents the VNF lifecycle management operation occurrence.
- 7) In the response to that request, the VNFM returns to the NFVO information of the operation, such as the operation status, by providing in the payload body a data structure of type "VnfLcmOpOcc".
- 8) The VNFM has finished the operation.
- 9) The VNFM sends a VNF lifecycle management operation occurrence notification (see clause 5.3.9) to indicate the completion of the lifecycle management operation occurrence.
- 10) If desired, the NFVO can send a new GET request to the "Individual VNF lifecycle management operation occurrence" resource.
- 11) In the response to that request, the VNFM returns to the NFVO information about the result of the operation, by providing in the payload body a data structure of type "VnfLcmOpOcc".

Postcondition: The VNF instance in INSTANTIATED state, and the VNF instance has been scaled or healed as appropriate.

Error handling: If the VNF lifecycle management operation fails, error information is provided in the notification message that reports the erroneous completion of the procedure and is also available in the resource that represents the actual VNF lifecycle management operation occurrence related to this VNF lifecycle management operation.

5.3.5 Flow of the Query VNF operation

This clause describes a sequence for querying/reading information about a VNF instance.



44

Figure 5.3.5-1: Flow of VNF instance query/read

Precondition: The resource representing the VNF instance has been created.

VNF instance query, as illustrated in figure 5.3.5-1, consists of the following steps:

- 1) If the NFVO intends to query all VNF instances, it sends a GET request to the "VNF instances" resource.
- 2) The VNFM returns a "200 OK" response to the NFVO and includes zero or more data structures of type "VnfInstance" in the payload body.
- 3) If the NFVO intends to read information about a particular VNF instance, it sends a GET request to the "Individual VNF instance" resource, addressed by the appropriate VNF instance identifier in its resource URI.
- 4) The VNFM returns a "200 OK" response to the NFVO and includes one data structure of type "VnfInstance" in the payload body.

Error handling: In case of failure, appropriate error information is provided in the response.

5.3.6 Flow of the Modify VNF Information operation

This clause describes a sequence for updating information about a VNF instance.



Figure 5.3.6-1: Flow of the modification of VNF instance information

NOTE: Due to possible race conditions, the 202 response and the VnfLcmOperationOccurrenceNotification can arrive in any order at the NFVO.

Precondition: The resource representing the VNF instance has been created.

Updating the VNF instance information, as illustrated in figure 5.3.6-1, consists of the following steps:

- 1) The NFVO sends a PATCH request to the "Individual VNF instance" resource of the VNF instance that is to be operated and includes in the payload body a data structure of type "VnfInfoModificationRequest".
- 2) The VNFM creates an "Individual VNF LCM operation occurrence" resource for the request.
- 3) The VNFM returns a "202 Accepted" response with an empty payload body and a "Location" HTTP header that points to the new "Individual VNF LCM operation occurrence" resource, i.e. it includes the URI of that resource which is ".../vnf_lcm_op_occs/{vnfLcmOpOccId}". See note.
- 4) The VNFM sends to the NFVO a lifecycle management operation occurrence notification (see clause 5.3.9) to indicate the start of the operation. See note.
- 5) If desired, the NFVO can poll the "Individual VNF LCM operation occurrence" resource to obtain information about the ongoing operation by sending a GET request to the resource that represents the VNF lifecycle management operation occurrence.

45

- 6) In the response to that request, the VNFM returns to the NFVO information of the operation, such as the operation status, by providing in the payload body a data structure of type "VnfLcmOpOcc".
- 7) The VNFM has finished the modification operation.
- 8) The VNFM sends a lifecycle management operation occurrence notification (see clause 5.3.9) to indicate the completion of the operation, and the performed changes.
- 9) If desired, the NFVO can send a new GET request to the "Individual VNF LCM operation occurrence" resource.
- 10) In the response to that request, the VNFM returns to the NFVO information about the result of the operation, by providing in the payload body a data structure of type "VnfLcmOpOcc".

Postcondition: Upon successful completion, information of the VNF instance is updated.

Error handling: If the updating of VNF instance information fails, error information is provided in the notification message that reports the erroneous completion of the procedure and is also available in the resource that represents the actual VNF lifecycle management operation occurrence related to this VNF LCM operation.

5.3.7 Flow of the Get Operation Status operation

This clause describes a sequence for obtaining the status of a VNF lifecycle management operation occurrence.



Figure 5.3.7-1: Flow of Get VNF lifecycle operation status

Obtaining the VNF lifecycle operation status, as illustrated in figure 5.3.7-1, consists of the following steps:

- 1) If the NFVO intends to query all VNF lifecycle management operation occurrences, it sends a GET request to the "VNF LCM operation occurrences" resource.
- 2) The VNFM returns a "200 OK" response to the NFVO and includes zero or more data structures of type "VnfLcmOpOcc" in the payload body.
- 3) If the NFVO intends to read information about a particular VNF LCM operation occurrence, it sends a GET request to the "Individual VNF LCM operation occurrence" resource, addressed by the appropriate VNF LCM operation occurrence identifier in its resource URI.
- 4) The VNFM returns a "200 OK" response to the NFVO and includes one data structure of type "VnfLcmOpOcc" in the payload body.

Error handling: In case of failure, appropriate error information is provided in the response.

5.3.8 Flow of managing subscriptions

This clause describes the procedure for creating, querying/reading and terminating subscriptions to notifications related to VNF lifecycle management.



Figure 5.3.8-1: Flow of managing subscriptions

The procedure consists of the following steps as illustrated in figure 5.3.8-1:

- The NFVO sends a POST request to the "Subscriptions" resource including in the payload body a data structure of type "LccnSubscriptionRequest". That data structure contains filtering criteria and a callback URI to which the VNFM will subsequently send notifications about events that match the filter.
- 2) To test the notification endpoint that has been registered by the NFVO as part of the subscription, the VNFM sends a GET request to the notification endpoint URI.
- 3) The NFVO returns a "204 No Content" response to indicate success.
- 4) The VNFM creates a new subscription to notifications related to VNF lifecycle changes, and an "Individual subscription" resource that represents this subscription.
- 5) The VNFM returns a 201 Created response containing a data structure of type "LccnSubscription" representing the "Individual subscription" resource just created by the VNFM and provides the URI of the newly-created resource in the "Location" HTTP header.

- 6) If desired, e.g. to recover from an error situation, the NFVO can query information about its subscriptions by sending a GET request to the resource representing the subscriptions.
- 7) In that case, the VNFM returns a "200 OK" response that contains zero or more representations of all existing subscriptions that were created by the NFVO.
- 8) If desired, e.g. to recover from an error situation, the NFVO can read information about a particular subscription by sending a GET request to the resource representing that individual subscription.
- 9) In that case, the VNFM returns a "200 OK" response that contains a representation of that individual subscription.
- 10) If the NFVO does not need the subscription anymore, it terminates the subscription by sending a DELETE request to the resource that represents the individual subscription to remove.
- 11) The NFVO acknowledges the successful termination of the subscription by returning a "204 No Content" response.

Error handling: The VNFM rejects a subscription if the subscription information is not valid: endpoint cannot be reached, subscription information is malformed, etc.

5.3.9 Flow of sending notifications

This clause describes the procedure for sending notifications.

- NOTE 1: Notifications merely report to subscribed NFV-MANO entities the state changes of a VNF instance and/or LCM operation occurrence. They are triggered during the execution of the operation's flow or at its end but have no impact on the course of the procedure that has triggered them or on the state of the VNF instance. If this flow is invoked as part of another flow, the invoking procedure does not wait for the acknowledgement of the delivery of the notification.
- NOTE 2: Race conditions between LCM operation requests/responses on one hand and notification delivery requests/responses on the other hand can occur as these are delivered through different HTTP connections.



Figure 5.3.9-1: Flow of sending notifications

The procedure consists of the following steps as illustrated in figure 5.3.9-1.

Precondition: The NFVO has subscribed previously to notifications related to VNF lifecycle management.

- If an event occurs that matches the filtering criteria which are part of the subscription, the VNFM generates a notification that includes information about the event and sends it in the body of a POST request to the URI which the NFVO has registered as part of the subscription request. The variable <<Notification>> in the flow is a placeholder for the different types of notifications that can be sent by this API (see clauses 5.5.2.17 to 5.5.2.19).
- 2) The NFVO acknowledges the successful delivery of the notification by returning a "204 No Content" response.

Error handling: If the VNFM does not receive the "204 No Content" response from the NFVO, it can retry sending the notification.

5.3.10 Flow of retrying a VNF lifecycle management operation

This clause describes a sequence for retrying a VNF lifecycle management operation occurrence that is represented by an "Individual VNF LCM operation occurrence" resource. Retry is used if an operation is in FAILED_TEMP state, and there is reason to believe that the operation will eventually succeed when retried, for instance because obstacle that led to an error during the execution of the LCM operation have been removed by an automated procedure, or by manual intervention. The "retry" operation is also called "idempotent retry" because it is possible to invoke retry multiple times, without side effects.

A comprehensive description of the handling of VNF lifecycle management errors is provided in clause 5.6.



Figure 5.3.10-1: Flow of retrying a VNF lifecycle management operation

49

NOTE: Due to possible race conditions, the 202 response and the "PROCESSING" VnfLcmOperationOccurrenceNotification can arrive in any order at the NFVO.

Precondition: The VNF lifecycle management operation occurrence is in FAILED_TEMP state.

Retrying a VNF lifecycle operation, as illustrated in figure 5.3.10-1, consists of the following steps:

1) The NFVO sends a POST request with an empty body to the "Retry operation task" resource of the VNF LCM operation occurrence that is to be retried.

50

- 2) The VNFM returns a "202 Accepted" response. See note.
- 3) The VNFM starts the retry procedure.
- 4) The VNFM sends a VNF lifecycle management operation occurrence notification of type "start" to indicate that the VNF LCM operation occurrence enters the "PROCESSING" state. See note.
- 5) The VNFM finishes the retry procedure.
- 6) On successful retry, the VNFM sends a VNF lifecycle management operation occurrence notification (see clause 5.3.9) to indicate successful completion of the operation and to inform the NFVO about the virtualised resources changes.
- 7) On unsuccessful retry, the VNFM sends a VNF lifecycle management operation occurrence notification (see clause 5.3.9) to indicate an intermediate error (retry failed) of the operation and to inform the NFVO about the virtualised resources changes.

Postcondition: The VNF lifecycle management operation occurrence is in one of the following states: FAILED_TEMP, COMPLETED. COMPLETED is a terminal state (see clause 5.6.2.2).

Error handling: The operation is rejected in case the "Individual VNF LCM operation occurrence" resource is in any other state than FAILED_TEMP, or in case Retry is not supported by for the particular VNF LCM operation for the particular VNF.

5.3.11 Flow of rolling back a VNF lifecycle management operation

This clause describes a sequence for rolling back a VNF lifecycle management operation occurrence that is represented by an "Individual VNF LCM operation occurrence" resource. Rollback can be used for example if an operation is in FAILED_TEMP state, and there is no reason to believe that retrying the operation will eventually succeed.

A comprehensive description of the handling of VNF lifecycle management errors is provided in clause 5.6.



Figure 5.3.11-1: Flow of rolling back a VNF lifecycle management operation

NOTE: Due to possible race conditions, the 202 response and the "ROLLING_BACK" VnfLcmOperationOccurrenceNotification can arrive in any order at the NFVO.

Precondition: The VNF lifecycle management operation occurrence is in FAILED_TEMP state.

Initiating the rollback of a VNF lifecycle management operation, as illustrated in figure 5.3.11-1, consists of the following steps:

- 1) The NFVO sends a POST request with an empty body to the "Rollback operation task" resource of the VNF LCM operation occurrence that is to be rolled back.
- 2) The VNFM returns a "202 Accepted" response. See note.
- 3) The VNFM starts the rollback procedure.
- 4) The VNFM sends a VNF lifecycle management operation occurrence notification of type "start" to indicate that the VNF LCM operation occurrence enters the "ROLLING_BACK" state. See note.
- 5) The VNFM finishes the rollback procedure.
- 6) On successful rollback, the VNFM sends a VNF lifecycle management operation occurrence notification (see clause 5.3.9) to indicate successful completion of the operation and to inform the NFVO about the virtualised resources changes.
- 7) On unsuccessful retry, the VNFM sends a VNF lifecycle management operation occurrence notification (see clause 5.3.9) to indicate an intermediate error (rollback failed) of the operation and to inform the NFVO about the virtualised resources changes.

Postcondition: The VNF lifecycle management operation occurrence is in one of the following states: FAILED_TEMP, ROLLED_BACK. ROLLED_BACK is a terminal state (see clause 5.6.2.2).

Error handling: The operation is rejected in case the VNF lifecycle management operation occurrence is in any other state than FAILED_TEMP, or in case Rollback is not supported for the particular VNF LCM operation for the particular VNF.

5.3.12 Flow of failing a VNF lifecycle management operation

This clause describes a sequence for declaring as "failed" a VNF lifecycle management operation occurrence that is represented by an "Individual VNF LCM operation occurrence" resource. If there is neither an assumption that the operation can eventually succeed after further retries, nor that the operation can be successfully rolled back, the operation can be declared as "failed". This will unblock the invocation of other LCM operations, such as HealVnf, or non-graceful VNF termination, on the affected VNF instance.

A comprehensive description of the handling of VNF lifecycle management errors is provided in clause 5.6.



Figure 5.3.12-1: Flow of declaring a VNF lifecycle management operation as failed

NOTE: Due to possible race conditions, the 200 response and the "FAILED" VnfLcmOperationOccurrenceNotification can arrive in any order at the NFVO.

Precondition: The VNF lifecycle management operation occurrence is in FAILED_TEMP state.

Declaring a VNF lifecycle management operation as failed, as illustrated in figure 5.3.12-1, consists of the following steps:

- 1) The NFVO sends a POST request with an empty body to the "Fail operation task" resource of the VNF LCM operation occurrence that is to be marked as failed.
- 2) The VNFM marks the operation as failed.
- 3) The VNFM sends a VNF lifecycle management operation occurrence notification (see clause 5.3.9) to indicate the final failure of the operation and to inform the NFVO about the virtualised resources changes. Furthermore, it returns a "200 OK" response and includes in the body a VnfLcmOpOcc structure. The order in which the response and the notification arrive at the NFVO is not defined. See note.

Postcondition: The VNF lifecycle management operation occurrence is FAILED state. This is a terminal state (see clause 5.6.2.2).

Error handling: The operation is rejected in case the VNF lifecycle management operation occurrence is in any other state than FAILED_TEMP.

5.3.13 Flow of cancelling a VNF lifecycle management operation

This clause describes a sequence for cancelling an ongoing VNF LCM operation occurrence, or a rollback of a VNF LCM operation occurrence. The possibility and timing of cancellation is dependent on the implementation of the underlying lifecycle management operation.

A comprehensive description of the handling of VNF lifecycle management errors is provided in clause 5.6.



Figure 5.3.13-1: Flow of cancelling a VNF lifecycle management operation in "STARTING" state

NOTE 1: Due to possible race conditions, the 202 response and the "ROLLED_BACK" VnfLcmOperationOccurrenceNotification can arrive in any order at the NFVO.

Precondition: The VNF lifecycle management operation occurrence is in STARTING state.

Cancelling a VNF lifecycle operation when it is in STARTING state, as illustrated in figure 5.3.13-1, consists of the following steps:

- 1) The NFVO sends a POST request with "CancelMode" structure in the body to the "Cancel operation task" resource of the VNF LCM operation occurrence that is to be cancelled.
- 2) The VNFM returns a "202 Accepted" response. See note 1.
- 3) The VNFM cancels the ongoing preparation operations.
- 4) The VNFM sends a VNF lifecycle management operation occurrence notification (see clause 5.3.9) to indicate an intermediate error (cancelled) of the operation, and to inform the NFVO that there were no virtualised resources changes. See note 1.

Postcondition: The VNF lifecycle management operation occurrence is in ROLLED_BACK state.

Error handling: The operation is rejected in case the VNF lifecycle operation occurrence is in any other state than STARTING.



54

Figure 5.3.13-2: Flow of cancelling a VNF lifecycle management operation in "PROCESSING" or "ROLLING_BACK" state

NOTE 2: Due to possible race conditions, the 202 response and the "FAILED_TEMP" VnfLcmOperationOccurrenceNotification can arrive in any order at the NFVO.

Precondition: The VNF lifecycle management operation occurrence is in PROCESSING or ROLLING_BACK state.

Cancelling a VNF lifecycle operation when it is in "PROCESSING" or "ROLLING_BACK" state, as illustrated in figure 5.3.13-2, consists of the following steps:

- 1) The NFVO sends a POST request with a "CancelMode" structure in the body to the "Cancel operation task" resource of the VNF LCM operation occurrence that is to be cancelled.
- 2) The VNFM returns a "202 Accepted" response. See note 2.
- 3) The VNFM cancels the ongoing LCM operation. This can take some time.
- 4) The VNFM sends a VNF lifecycle management operation occurrence notification (see clause 5.3.9) to indicate an intermediate error (cancelled) of the operation and to inform the NFVO about the virtualised resources changes. See note 2.

Postcondition: The VNF lifecycle management operation occurrence is FAILED_TEMP state.

Error handling: The operation is rejected in case the VNF lifecycle management operation occurrence is in any other state than PROCESSING or ROLLING_BACK, or in case Cancel is not supported for the particular VNF LCM operation for the particular VNF.

5.3.14 Flow of creation of a VNF snapshot resource

This clause describes the procedure for the creation of an "Individual VNF snapshot" resource.



Figure 5.3.14-1: Flow of creation of a VNF snapshot resource

The procedure consists of the following steps as illustrated in figure 5.3.14-1:

- 1) The NFVO sends a POST request to the "VNF snapshots" resource and includes in the payload body a data structure of type "CreateVnfSnapshotInfoRequest".
- 2) The VNFM creates a new "Individual VNF snapshot" resource.
- 3) The VNFM returns a "201 Created" response containing a representation of the "Individual VNF snapshot" resource and a "Location" HTTP header that points to the new "Individual VNF snapshot" resource.

Postcondition: The resource representing the VNF snapshot has been created and is available.

Error handling: In case of failure, appropriate error information is provided in the response.

5.3.15 Flow of the Query VNF Snapshot operation

This clause describes a sequence for querying/reading information about one or more VNF snapshots.



Figure 5.3.15-1: Flow of VNF snapshot query/read

VNF snapshot query/read, as illustrated in figure 5.3.15-1, consists of the following steps:

1) If the NFVO intends to query all VNF snapshots, it sends a GET request to the "VNF snapshots" resource.

- 2) The VNFM returns a "200 OK" response to the NFVO and includes zero or more data structures of type "VnfSnapshotInfo" in the payload body.
- 3) If the NFVO intends to read information about a particular VNF snapshot, it sends a GET request to the "Individual VNF snapshot" resource, addressed by the appropriate VNF snapshot information identifier in its resource URI.
- 4) The VNFM returns a "200 OK" response to the NFVO and includes one data structure of type "VnfSnapshotInfo" in the payload body.

Error handling: In case of failure, appropriate error information is provided in the response.

5.3.16 Flow of modify VNF snapshot resource information

This clause describes the procedure for modifying information of a VNF snapshot resource.





The procedure consists of the following steps as illustrated in figure 5.3.16-1:

- 1) The NFVO sends a PATCH request to the "Individual VNF snapshot" resource and includes in the payload body a data structure of type "VnfSnapshotInfoModificationRequest".
- 2) The VNFM performs the modification of information to the VNF snapshot resource.
- 3) The VNFM returns a "200 OK" response and includes in the payload body a data structure of type "VnfSnapshotInfoModifications" to indicate the completion of the operation and the performed changes.

Postcondition: Upon successful completion, the information of the VNF snapshot resource is updated.

Error handling: In case of failure, appropriate error information is provided in the response.

5.3.17 Flow of fetching the VNF state snapshot content

This clause describes a sequence for fetching the VNF state snapshot content.



Figure 5.3.17-1: Flow of fetching the VNF state snapshot content

Precondition: The VNF snapshot has been created by the VNFM.

Fetching the VNF state snapshot content, as illustrated in figure 5.3.17-1, consists of the following steps:

- 1) If fetching the whole content of the VNF state snapshot, the NFVO sends a GET request to the "VNF state snapshot" resource.
- 2) The VNFM returns a "200 OK" response and includes a copy of the VNF state snapshot content in the payload body.
- 3) If fetching the content of the VNF state snapshot using partial download, the NFVO sends a GET request to the "VNF state snapshot" resource and includes a "Range" HTTP header indicating the partition of the file that needs to be transferred.
- 4) The VNFM returns a "206 Partial Content" response with a payload body containing the portion of the file with the VNF state snapshot content, and a "Content-Range" HTTP header indicating the byte range enclosed in the payload and the complete length of the file.

Error handling: In case of failure, appropriate error information is provided in the response.

5.3.18 Flow of the deletion of a VNF snapshot resource

This clause describes the procedure for the deletion of a VNF snapshot resource.

NEVO	
1 DELETE/vnf_snapshots/{v	nfSnapshotInfold}
	2 Deletes individual VNF snapshot resource
3 204 No Content	
Postcondition: Individual VNF snaps	hot resource removed.
NFV0	

Figure 5.3.18-1: Flow of the deletion of a VNF snapshot resource

The procedure consists of the following steps as illustrated in figure 5.3.18-1:

- 1) NFVO sends a DELETE request to the "Individual VNF snapshot" resource.
- 2) The VNFM deletes the VNF snapshot resource and the associated VNF snapshot.
- 3) The VNFM returns a "204 No Content" response with an empty payload body.

Postcondition: The resource representing the VNF snapshot has been removed from the list of VNF snapshot resources, and the VNF snapshot has been deleted.

Error handling: In case of failure, appropriate error information is provided in the response.

5.4 Resources

5.4.1 Introduction

5.4.1.1 Overview

This clause defines all the resources and methods provided by the VNF lifecycle management interface.

5.4.1.2 Task resources that trigger VNF LCM operations

A number of resources are defined as task resources to trigger VNF LCM operations that are potentially long-running (e.g. Instantiate VNF, Scale VNF). To represent each occurrence of such a VNF LCM operation, an "Individual VNF LCM operation occurrence" resource is created as defined in clause 5.4.13.

When successfully executing the POST method on a task resource that triggers a VNF LCM operation, asynchronous processing of the request is started, which shall include the following:

- Before returning the "202 Accepted" response to the POST method, a new "Individual VNF LCM operation occurrence" resource as defined in clause 5.4.13 shall be created, which represents the underlying VNF LCM operation occurrence that is executed by the VNFM. The VNFM shall set the "operationState" in the representation of the "Individual VNF LCM operation occurrence" resource to "STARTING".
- 2) Notifications of type "VnfLcmOperationOccurrenceNotification" shall be triggered as part of executing the underlying VNF LCM operation occurrence as defined in clauses 5.5.2.17 and 5.6.2.
- 3) If the VNFM has successfully completed the underlying VNF LCM operation occurrence:
 - a) It shall update the representation of the "Individual VNF instance" resource which has been changed by the LCM operation to reflect the result of the operation. For individual operations, specific additional conditions can be specified in the following clauses, if applicable.
 - b) It shall set the "operationState" attribute in the representation of the aforementioned "Individual VNF LCM operation occurrence" resource to the value "COMPLETED" and shall reflect the changes performed during the LCM operation in the representation of that resource.
 - c) To indicate success, the VNFM shall send a notification of type "VnfLcmOperationOccurrenceNotification" with the "operationState" attribute set to "COMPLETED" as defined in clause 5.6.2.
- 4) If executing the underlying VNF LCM operation occurrence by the VNFM has failed in the "STARTING" phase, the VNFM shall send a notification of type "VnfLcmOperationOccurrenceNotification" with the "operationState" attribute set to "ROLLED_BACK" as defined in clause 5.6.2. It shall also set the "operationState" attribute in the representation of the aforementioned "Individual VNF LCM operation occurrence" resource to the value "ROLLED_BACK".

- If executing the underlying VNF LCM operation occurrence by the VNFM has failed with no option to 5) recover, the VNFM shall send a notification of type "VnfLcmOperationOccurrenceNotification" with the "operationState" attribute set to "FAILED" as defined in clause 5.6.2. It shall also set the "operationState" attribute in the representation of the aforementioned "Individual VNF LCM operation occurrence" resource to the value "FAILED", and shall reflect, at its best knowledge, the changes performed during the LCM operation in the representation of that resource.
- If executing the underlying VNF LCM operation occurrence by the VNFM has failed temporarily, the VNFM 6) shall send a notification of type "VnfLcmOperationOccurrenceNotification" with the "operationState" attribute set to "FAILED_TEMP" as defined in clause 5.6.2. It shall also set the "operationState" attribute in the representation of the aforementioned "Individual VNF LCM operation occurrence" resource to the value "FAILED_TEMP", and shall reflect, at its best knowledge, the changes performed so far during the LCM operation in the representation of that resource.

The preconditions and postconditions for a successful execution of each of the VNF lifecycle management operations triggered by the corresponding task resources shall be as defined in table 5.4.1.2-1.

Operation	Precondition	Task	RequestStructure	Postcondition
Instantiate VNF	VNF instance created and in NOT_INSTANTIATED state	instantiate	InstantiateVnfRequest	VNF instance in INSTANTIATED state
Scale VNF	VNF instance in INSTANTIATED state	scale	ScaleVnfRequest	VNF instance still in INSTANTIATED state and VNF has been scaled
Scale VNF to Level	VNF instance in INSTANTIATED state	scale_to_level	ScaleVnfToLevel Request	VNF instance still in INSTANTIATED state and VNF has been scaled
Change VNF flavour	VNF instance in INSTANTIATED state	change_flavour	ChangeVnfFlavour Request	VNF instance still in INSTANTIATED state and VNF deployment flavour changed
Operate VNF	VNF instance in INSTANTIATED state	operate	OperateVnfRequest	VNF instance still in INSTANTIATED state and VNF operational state changed
Heal VNF	VNF instance in INSTANTIATED state	heal	HealVnfRequest	VNF instance still in INSTANTIATED state
Change external VNF connectivity	VNF instance in INSTANTIATED state	change_ext_conn	ChangeExtVnfConnectivityRequest	VNF instance still in INSTANTIATED state and external connectivity of the VNF is changed
Change current VNF package	VNF instance in INSTANTIATED state	change_vnfpkg	ChangeCurrentVnfPkgRequest	VNF instance still in INSTANTIATED state and is now based on another VNF package
Create VNF snapshot	VNF instance in INSTANTIATED state and "Individual VNF snapshot" resource is available	create_snapshot	CreateVnfSnapshotRequest	VNF instance still in INSTANTIATED state and a VNF snapshot has been created
Revert to VNF snapshot	VNF instance in INSTANTIATED state	revert_to_snapshot	RevertToVnfSnapshotRequest	VNF instance still in INSTANTIATED state and VNF has been reverted to the snapshot status.
Terminate VNF	VNF instance in INSTANTIATED state	terminate	TerminateVnfRequest	VNF instance in NOT_INSTANTIATED state

Table 5.4.1.2-1: Preconditions, postconditions and parameterization of the flow for different VNF lifecycle management operations

5.4.1a Resource: API versions

The "API versions" resources as defined in clause 9.3.3 of ETSI GS NFV-SOL 013 [8] are part of the VNF lifecycle management interface.

60

5.4.2 Resource: VNF instances

5.4.2.1 Description

This resource represents VNF instances. The API consumer can use this resource to create "Individual VNF instance" resources, and to query VNF instances.

5.4.2.2 Resource definition

The resource URI is:

{apiRoot}/vnflcm/{apiMajorVersion}/vnf_instances

This resource shall support the resource URI variables defined in table 5.4.2.2-1.

Table 5.4.2.2-1: Resource URI variables for this resource

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 5.1a.

5.4.2.3 Resource methods

5.4.2.3.1 POST

The POST method creates a new VNF instance resource based on a VNF package that is onboarded and in "ENABLED" state.

This method shall follow the provisions specified in tables 5.4.2.3.1-1 and 5.4.2.3.1-2 for URI query parameters, request and response data structures, and response codes.

As the result of successfully executing this method, a new "Individual VNF instance" resource as defined in clause 5.4.3 shall have been created, and the value of the "instantiationState" attribute in the representation of that resource shall be "NOT_INSTANTIATED". A notification of type VnfIdentifierCreationNotification shall be triggered as part of successfully executing this method as defined in clause 5.5.2.18.

When initiating the creation of a VNF instance resource, the passed metadata values can differ from the default values for metadata, if any, declared in the VNFD.

The VNFM shall apply the "metadata" attributes in the "CreateVnfRequest" data structure in the payload body to the "metadata" attribute in the "VnfInstance" data structure on top of the default values that were obtained from the VNFD according to the rules of JSON Merge Patch (see IETF RFC 7396 [5]). For all metadata keys defined in the VNFD, the VNFM shall ensure that the content of the resulting "metadata" attributes is valid against the data type definitions in the VNFD. The absence of a metadata item that is marked "required" in the VNFD shall not be treated as an error. In case a "metadata" child attribute is not defined in the VNFD, the VNFM shall consider it valid in case it is a valid JSON structure.

In case of an error, the operation shall be rejected with a "422 Unprocessable Entity" error.

Table 5.4.2.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Request	Data type	Cardinality	Description		
body	CreateVnfRequest	1	The VNF crea	tion parameters, as defined in clause 5.5.2.3	
	Data type	Cardinality	Response Codes	Description	
	VnfInstance	1	201 Created	Shall be returned when a new "Individual VNF instance" resource and the associated VNF instance identifier has been created successfully. The response body shall contain a representation of	
				The created VNF instance, as defined in clause 5.5.2.2. The HTTP response shall include a "Location" HTTP header that contains the resource URI of the created VNF instance.	
Response body	ProblemDetails	1	422 Unprocessa ble Entity	Shall be returned upon the following error: The content type of the payload body is supported and the payload body of a request contains syntactically correct data but the data cannot be processed. The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body. Specifically in case of this resource, the response code 422 shall also be returned if the VNF package referenced by the "vnfdld" attribute in the "CreateVnfRequest" structure is not in the "ENABLED" state or does not exist. In this case, the "detail" attribute in the "ProblemDetails" structure shall convey	
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.	

Table 5.4.2.3.1-2: Details of the POST request/response on this resource

5.4.2.3.2 GET

0..1

fields

The GET method queries information about multiple VNF instances.

This method shall follow the provisions specified in tables 5.4.2.3.2-1 and 5.4.2.3.2-2 for URI query parameters, request and response data structures, and response codes.

Name	Cardinality	Description
filter	01	Attribute-based filtering expression according to clause 5.2 of ETSI GS NFV-SOL 013 [8].
		The VNFM shall support receiving this parameter as part of the URI query string. The NFVO may supply this parameter.
		All attribute names that appear in the VnfInstance and in data types referenced from it shall be supported by the VNFM in the filter expression.
all_fields	01	Include all complex attributes in the response. See clause 5.3 of ETSI
		GS NFV-SOL 013 [8] for details. The VNFM shall support this parameter.

Table 5.4.2.3.2-1: U	RI query par	ameters sup	oorted by the	GET method	on this resource
1 abic J. 4. Z. J. Z-1. U	iti quei y pai	ameters supp			011 1113 16300166

Complex attributes to be included into the response. See clause 5.3 of ETSI

Name	Cardinality	Description
exclude_default	01	Indicates to exclude the following complex attributes from the response. See clause 5.3 of ETSI GS NFV-SOL 013 [8] for details. The VNFM shall support this parameter.
		The following attributes shall be excluded from the VnfInstance structure in the response body if this parameter is provided, or none of the parameters "all_fields", "fields", "exclude_fields", "exclude_default" are provided:
		 vnfConfigurableProperties vimConnectionInfo instantiatedVnfInfo metadata extensions
nextpage_opaq ue_marker	01	Marker to obtain the next page of a paged response. Shall be supported by the VNFM if the VNFM supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource.

Table 5.4.2.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality	Description			
body	n/a					
	Data type	Cardinality	Response Codes	Description		
	VnfInstance	0N	200 OK	Shall be returned when information about zero or more VNF instances has been queried successfully.		
				The response body shall contain in an array the representations of zero or more VNF instances, as defined in clause 5.5.2.2.		
				If the "filter" URI parameter or one of the "all_fields", "fields" (if supported), "exclude_fields" (if supported) or "exclude_default" URI parameters was supplied in the request, the data in the response body shall have been transformed according to the rules specified in clauses 5.2.2 and 5.3.2 of ETSI GS NFV-SOL 013 [8], respectively.		
Posponso				If the VNFM supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, inclusion of the Link HTTP header in this response shall follow the provisions in clause 5.4.2.3 of ETSI GS NFV-SOL 013 [8].		
body	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Invalid attribute-based filtering expression.		
				The response body shall contain a ProblemDetails structure, in which the "detail" attribute should convey more information about the error.		
	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Invalid attribute selector.		
				The response body shall contain a ProblemDetails structure, in which the "detail" attribute should convey more information about the error.		
	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Response too big.		
				If the VNFM supports alternative 1 (error) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, this error response shall follow the provisions in clause 5.4.2.2 of ETSI GS NFV-SOL 013 [8].		
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.		

5.4.2.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.2.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.2.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.3 Resource: Individual VNF instance

5.4.3.1 Description

This resource represents an individual VNF instance. The API consumer can use this resource to modify and delete the underlying VNF instance, and to read information about the VNF instance.

5.4.3.2 Resource definition

The resource URI is:

{apiRoot}/vnflcm/{apiMajorVersion}/vnf_instances/{vnfInstanceId}

The base resource URI variables for this resource are defined in table 5.4.3.2-1.

Table 5.4.3.2-1: Resource URI variables for this resource

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 5.1a.
vnflnstanceld	Identifier of the VNF instance. See note.
NOTE: This identifie	r can be retrieved from the resource referenced by the "Location" HTTP header in the response
to a POST re	equest creating a new "Individual VNF instance" resource. It can also be retrieved from the "id"
attribute in th	e payload body of that response.

5.4.3.3 Resource methods

5.4.3.3.1 POST

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.3.3.2 GET

The GET method retrieves information about a VNF instance by reading an "Individual VNF instance" resource.

This method shall follow the provisions specified in tables 5.4.3.3.2-1 and 5.4.3.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 5.4.3.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
none supported		

Request	Data type	Cardinality		Description		
body	n/a					
	Data type	Cardinality	Response codes	Description		
	VnfInstance	1	200 OK	Shall be returned when information about an individual VNF instance has been read successfully.		
Response body				The response body shall contain a representation of the VNF instance, as defined in clause 5.5.2.2.		
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.		

Table 5.4.3.3.2-2: Details of the GET request/response on this resource

5.4.3.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.3.3.4 PATCH

This method modifies an "Individual VNF instance" resource.

Changes to the VNF configurable properties are applied to the configuration in the VNF instance and are reflected in the representation of this resource. Other changes are applied to the VNF instance information managed by the VNFM and are reflected in the representation of this resource.

This method shall follow the provisions specified in tables 5.4.3.3.4-1 and 5.4.3.3.4-2 for URI query parameters, request and response data structures, and response codes.

The steps and conditions that apply as the result of successfully executing this method are specified in clause 5.4.1.2.

The VNFM shall apply the "metadata", "extensions" and "vnfConfigurableProperties" attributes in the "VnfInfoModificationRequest" data structure in the payload body to the existing "extensions" and "vnfConfigurableProperties" attributes from the "VnfInstance" data structure according to the rules of JSON Merge Patch (see IETF RFC 7396 [5]).

The VNFM shall ensure that the content of the child attributes of the resulting "metadata", "extensions" and "vnfConfigurableProperties" attributes is valid against the data type definitions of these child attributes in the VNFD.

In case a "metadata" child attribute is not defined in the VNFD, the VNFM shall consider it valid in case it is a valid JSON structure.

NOTE 1: "Extensions" and "vnfConfigurableProperties" child attributes are always declared in the VNFD.

If the VNF instance is in the "INSTANTIATED" state, the validation shall also include ensuring the presence of all "extensions" and "vnfConfigurableProperties" child attributes that are marked as "required" in the VNFD.

NOTE 2: This allows to build the set of "extensions" and "vnfConfigurableProperties" incrementally prior VNF instantiation but ensures their completeness for an instantiated VNF instance.

The absence of a metadata item that is marked "required" in the VNFD shall not be treated as an error.

In case of an error during validation, the operation shall be automatically rolled back, and appropriate error information shall be provided in the "VnfLcmOperationOccurrenceNotification" message and the "VnfLcmOpOcc" data structure. The processing of changes to the "metadata"/"extensions"/"vnfConfigurableProperties" attributes shall be performed in the "PROCESSING" phase of the LCM operation. The change shall be atomic, i.e. the result of intermediate stages shall not be visible in the API. In case of successful completion of the processing and validation, the attributes shall be provided in the "VnfInstance" data structure and the operation shall proceed towards successful completion.

Table 5.4.3.3.4-1: URI query parameters supported by the PATCH method on this resource

65

Name	Cardinality	Description
none supported		

Table 5.4.3.3.4-2: Details of the PATCH request/response on this resource

	Data type	Cardinality		Description	
	VnfInfoModificationRe	1	Parameters for the VNF modification, as defined in		
Request	quest		clause 5.5.2.12.		
body					
			The Content-T	ype header shall be set to "application/merge-	
			patch+json" ac	ccording to IETF RFC 7396 [5].	
	Data type	Cardinality	Codes	Description	
	n/a		202	Shall be returned when the request has been	
			Accepted	accepted for processing.	
				On success, the HITP response shall include a	
				Location HITP header that contains the URI of	
				occurrence" resource corresponding to the	
				operation.	
				The response body shall be empty.	
	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The	
				operation cannot be executed currently, due to a	
				conflict with the state of the "Individual VNF	
				instance resource.	
				Typically, this is due to the fact that another LCM	
-				operation is ongoing.	
body					
body				The response body shall contain a ProblemDetails	
				structure, in which the "detail" attribute should	
	Due le le se Die te ile	0.4	44.0	convey more information about the error.	
	ProblemDetails	01	412 Procondition	Shall be returned upon the following error: A	
			failed	not fulfilled	
			landa		
				Typically, this is due to an ETag mismatch,	
				indicating that the resource was modified by	
				another entity.	
				The response body should contain a	
				ProblemDetails structure, in which the "detail"	
				attribute should convey more information about the	
				error.	
	ProblemDetails	See	4xx/5xx	In addition to the response codes defined above,	
		clause 6.4 of		any common error response code as defined in	
		[8]		clause 6.4 of ETSI GS NEV-SOL 013 [8] may be	
				returnea.	

5.4.3.3.5 DELETE

This method deletes an "Individual VNF instance" resource.

This method shall follow the provisions specified in tables 5.4.3.3.5-1 and 5.4.3.3.5-2 for URI query parameters, request and response data structures, and response codes.

As the result of successfully executing this method, the "Individual VNF instance" resource shall not exist any longer. A notification of type "VnfIdentifierDeletionNotification" shall be triggered as part of successfully executing this method as defined in clause 5.5.2.19.

Name	Cardinality	Description
none supported		

Table 5.4.3.3.5-2: Details of the DELETE request/response on this resource

Request	Data type	Cardinality	Description			
body	n/a			-		
	Data type	Cardinality	Response Codes	Description		
	n/a		204 No Content	Shall be returned when the "Individual VNF instance" resource and the associated VNF identifier were deleted successfully. The response body shall be empty.		
Response body	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The operation cannot be executed currently, due to a conflict with the state of the resource. Typically, this is due to the fact that the "Individual VNF instance" resource is in INSTANTIATED state. The response body shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.		
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.		

5.4.4 Resource: Instantiate VNF task

5.4.4.1 Description

This task resource represents the "Instantiate VNF" operation. The API consumer can use this resource to instantiate a VNF instance.

5.4.4.2 **Resource** definition

The resource URI is:

{apiRoot}/vnflcm/{apiMajorVersion}/vnf_instances/{vnfInstanceId}/instantiate

This resource shall support the resource URI variables defined in table 5.4.4.2-1.

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 5.1a.
vnflnstanceld	The identifier of the VNF instance to be instantiated. See note.
NOTE: This identifie	r can be retrieved from the resource referenced by the "Location" HTTP header in the response
to a POST re	quest creating a new "Individual VNF instance" resource. It can also be retrieved from the "id"
attribute in th	e payload body of that response.

5.4.4.3 **Resource methods**

5.4.4.3.1 POST

The POST method instantiates a VNF instance.

66

This method shall follow the provisions specified in tables 5.4.4.3.1-1 and 5.4.4.3.1-2 for URI query parameters, request and response data structures, and response codes.

67

The steps and conditions that apply as the result of successfully executing this method are specified in clause 5.4.1.2.

In addition, once the VNFM has successfully completed the underlying VNF LCM operation occurrence, it shall set the "instantiationState" attribute to the value "INSTANTIATED" and the "vnfState" attribute to the value "STARTED" in the representation of the "Individual VNF instance" resource.

When instantiating a VNF instance, the values of the extensions and/or VNF configurable properties passed in the instantiation request can differ from the values in the "VnfInstance" data structure that were initialized from default values, if any, declared in the VNFD.

The VNFM shall apply the "extensions" and "vnfConfigurableProperties" attributes in the "InstantiateVnfRequest" data structure in the payload body to the existing "extensions" and "vnfConfigurableProperties" attributes from the "VnfInstance" data structure according to the rules of JSON Merge Patch (see IETF RFC 7396 [5]). The VNFM shall ensure that the content of the resulting "extensions" and "vnfConfigurableProperties" attributes is valid against the VNFD (including the presence of all child attributes that are marked as "required" in the VNFD). In case of an error during validation, the operation shall be automatically rolled back, and appropriate error information shall be provided in the "VnfLcmOperationOccurrenceNotification" message and the "VnfLcmOpOcc" data structure. The processing of changes to the "extensions"/vnfConfigurableProperties" attributes shall be performed in the "STARTING" phase of the LCM operation. The change shall be atomic, i.e. the result of intermediate stages shall not be visible in the API. In case of successful completion of the processing and validation, the attributes shall be provided in the "VnfInstance" data structure and the operation shall proceed to obtain the grant.

Table 5.4.4.3.1-1: URI query parameters supported by the POST method on this resource

	ardinality	Description
none supported		

Deguaat	Data type	Cardinality		Description		
Request	InstantiateVnfRequest	1	Parameters for the VNF instantiation, as defined in			
bouy			clause 5.5.2.4.			
	Data type	Cardinality	Response Codes	Description		
	n/a		202 Accepted	Shall be returned when the request has been accepted for processing. The response body shall be empty.		
				The HTTP response shall include a "Location" HTTP header that contains the URI of the newly- created "Individual VNF LCM operation occurrence" resource corresponding to the operation.		
Response body	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The operation cannot be executed currently, due to a conflict with the state of the resource. Typically, this is due to the fact that the "Individual VNF instance" resource is in INSTANTIATED state, or that a required (see note) child attribute of the "extensions" attribute has not been set. The response body shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.		
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.		
NOTE: Required attributes are marked as "required" in the VNFD.						

Table 5.4.4.3.1-2: Details of the POST request/response on this resource

5.4.4.3.2 GET

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.4.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.4.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.4.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.5 Resource: Scale VNF task

5.4.5.1 Description

This task resource represents the "Scale VNF" operation. The API consumer can use this resource to request scaling a VNF instance.

It depends on the VNF capabilities, and is declared in the VNFD, whether this operation is supported for a particular VNF.

See clause B.2 for an explanation of VNF scaling.

5.4.5.2 Resource definition

The resource URI is:

{apiRoot}/vnflcm/{apiMajorVersion}/vnf_instances/{vnfInstanceId}/scale

This resource shall support the resource URI variables defined in table 5.4.5.2-1.

Table 5.4.5.2-1: Resource l	URI variables for t	this resource
-----------------------------	---------------------	---------------

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 5.1a.
vnflnstanceld	Identifier of the VNF instance to be scaled. See note.
NOTE: This identifier	r can be retrieved from the resource referenced by the "Location" HTTP header in the response
to a POST re	quest creating a new "Individual VNF instance" resource. It can also be retrieved from the "id"
attribute in th	e payload body of that response.

5.4.5.3 Resource methods

5.4.5.3.1 POST

The POST method requests to scale a VNF instance resource incrementally.

This method shall follow the provisions specified in tables 5.4.5.3.1-1 and 5.4.5.3.1-2 for URI query parameters, request and response data structures, and response codes.

The steps and conditions that apply as the result of successfully executing this method are specified in clause 5.4.1.2.

In addition, once the VNFM has successfully completed the underlying VNF LCM operation occurrence, it shall reflect the result of scaling the VNF instance by updating the "scaleStatus" attribute in the representation of the "Individual VNF instance" resource.

Table 5.4.5.3.1-1: URI (query parameters supporte	d by the POST meth	nod on this resource
--------------------------	---------------------------	--------------------	----------------------

Name	Cardinality	Description
none supported		

Table 5.4.5.3.1-2: Details of the POST request/response on this resource

Paquast	Data type	Cardinality	Description		
body	ScaleVnfRequest	1	Parameters for the scale VNF operation, as defined in clause		
			5.5.2.5.		
	Data type	Cardinality	Response Codes	Description	
	n/a		202	Shall be returned when the request has been	
			Accepted	accepted for processing.	
				The response body shall be empty.	
				The HTTP response shall include a "Location" HTTP header that contains the URI of the newly-created "Individual VNF LCM operation occurrence" resource corresponding to the operation.	
	ProblemDetails	01	404 Not	Shall be returned upon the following error: The API	
Response body			Found	producer did not find a current representation for the target resource or is not willing to disclose that one exists.	
				The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body.	
				Specifically in case of this task resource, the response code 404 shall also be returned if the task is not supported for the VNF instance represented by the parent resource, which means that the task resource consequently does not exist.	
				In this case, the response body shall be present, and shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.	
	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The operation cannot be executed currently, due to a conflict with the state of the resource.	
				Typically, this is due to the fact that the "Individual VNF instance" resource is in NOT_INSTANTIATED state, that another lifecycle management operation is ongoing, or that a required (see note) child attribute of the "extensions" attribute has not been set.	
				The response body shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.	
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSLGS NEV-SQL 013 [8] may be returned	
NOTE: R	equired attributes are	e marked as "req	uired" in the VI	NFD.	

5.4.5.3.2 GET

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.5.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.5.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.5.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.6 Resource: Scale VNF to Level task

5.4.6.1 Description

This task resource represents the "Scale VNF to Level" operation. The API consumer can use this resource to request scaling of a VNF instance to a target level.

It depends on the VNF capabilities, and is declared in the VNFD, whether this operation is supported for a particular VNF.

See clause B.2 for an explanation of VNF scaling.

5.4.6.2 Resource definition

The resource URI is:

{apiRoot}/vnflcm/{apiMajorVersion}/vnf_instances/{vnfInstanceId}/scale_to_level

This resource shall support the resource URI variables defined in table 5.4.6.2-1.

Ν	Name	Definition
apiRoot		See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajor	Version	See clause 5.1a.
vnflnstan	iceld	Identifier of the VNF instance to be scaled to a target level. See note.
NOTE:	This identifier	can be retrieved from the resource referenced by the "Location" HTTP header in the response
	to a POST re	quest creating a new "Individual VNF instance" resource. It can also be retrieved from the "id"
	attribute in th	e payload body of that response.

Table 5.4.6.2-1: Resource URI variables for this resource

5.4.6.3 Resource methods

5.4.6.3.1 POST

The POST method requests to scale a VNF instance resource to a target level.

This method shall follow the provisions specified in tables 5.4.6.3.1-1 and 5.4.6.3.1-2 for URI query parameters, request and response data structures, and response codes.

The steps and conditions that apply as the result of successfully executing this method are specified in clause 5.4.1.2.

In addition, once the VNFM has successfully completed the underlying VNF LCM operation occurrence, it shall reflect the result of scaling the VNF instance by updating the "scaleStatus" attribute in the representation of the "Individual VNF instance" resource.

Table 5.4.6.3.1-1: URI query	v parameters supported l	by the POST metho	d on this resource
	parametere cappertea.		

Name	Cardinality	Description
none supported		

Table 5.4.6.3.1-2: Details of the POST request/response on this resource

Deguaat	Data type	Cardinality		Description	
hody	ScaleVnfToLevelReque	1	Parameters for the scale VNF to Level operation, as defined in		
st clause 5.5.2.6.					
	Data type	Cardinality	Response	Description	
	n/a	-	202	Shall be returned when the request has been	
	in a		Accepted	accepted for processing.	
				The response body shall be empty.	
				The HTTP response shall include a "Location"	
				HTTP header that contains the URI of the newly-	
				created "Individual VNF LCM operation occurrence"	
	Problem Dataila	0.1	404 Not	resource corresponding to the operation.	
	FIODIeITIDetalis	01	Found	producer did not find a current representation for the	
				target resource or is not willing to disclose that one	
				The general cause for this error and its handling is	
				IGS NEV-SOL 013 [8], including rules for the	
				presence of the response body.	
				Specifically in case of this task resource, the	
_				response code 404 shall also be returned if the task	
Response				is not supported for the VNF instance represented	
body				resource consequently does not exist.	
				In this case, the response body shall be present	
				and shall contain a ProblemDetails structure, in	
				which the "detail" attribute shall convey more	
			400.0 (1) (information about the error.	
	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The	
				conflict with the state of the resource.	
				Typically, this is due to the fact that the VNF	
				instance resource is in NOT_INSTANTIATED state,	
				that another lifecycle management operation is	
				ongoing, or that a required (see note) child attribute	
				טי וויפ פאנפוושטוש מנוושעוב וומש ווטו שבפון שבו.	
				The response body shall contain a ProblemDetails	
				more information about the error.	
	ProblemDetails	See	4xx/5xx	In addition to the response codes defined above,	
		clause 6.4 of		any common error response code as defined in	
		[8]		clause 6.4 of ETSI GS NFV-SOL 013 [8] may be	
NOTE: R	l equired attributes are marl	ı ked as "require	l d" in the VNFD).	

5.4.6.3.2 GET

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.6.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.6.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.6.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.7 Resource: Change VNF Flavour task

5.4.7.1 Description

This task resource represents the "Change VNF Flavour" operation. The API consumer can use this resource to change the deployment flavour for a VNF instance.

It depends on the VNF capabilities, and is declared in the VNFD, whether this operation is supported for a particular VNF. This operation may be service-disruptive.

5.4.7.2 Resource definition

The resource URI is:

{apiRoot}/vnflcm/{apiMajorVersion}/vnf_instances/{vnfInstanceId}/change_flavour

This resource shall support the resource URI variables defined in table 5.4.7.2-1.

Name	Definition			
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].			
apiMajorVersion	See clause 5.1a.			
vnflnetanceld	The identifier of the VNF instance of which the deployment flavour is requested to be changed.			
VIIIIIstanceiu	See note.			
NOTE: This identifie	E: This identifier can be retrieved from the resource referenced by the "Location" HTTP header in the response			
to a POST request creating a new "Individual VNF instance" resource. It can also be retrieved from the "ic				
attribute in the payload body of that response.				

 Table 5.4.7.2-1: Resource URI variables for this resource

5.4.7.3 Resource methods

5.4.7.3.1 POST

The POST method changes the deployment flavour of a VNF instance.

This method shall follow the provisions specified in tables 5.4.7.3.1-1 and 5.4.7.3.1-2 for URI query parameters, request and response data structures, and response codes.

The steps and conditions that apply as the result of successfully executing this method are specified in clause 5.4.1.2.
In addition, once the VNFM has successfully completed the underlying VNF LCM operation occurrence, it shall set the "flavourId" attribute in the representation of the "Individual VNF instance" resource to the value of the "newFlavourId" attribute passed in the "ChangeVnfFlavourRequest" data in the POST request.

When initiating a change of the current VNF flavour, the values of the extensions and/or VNF configurable properties, can differ between the new flavour and the old flavour of the VNF instance.

The VNFM shall apply the "extensions" and "vnfConfigurableProperties" attributes in the "ChangeVnfFlavourRequest" data structure in the payload body to the existing "extensions" and "vnfConfigurableProperties" attributes from the "VnfInstance" data structure according to the rules of JSON Merge Patch (see IETF RFC 7396 [5]). The VNFM shall ensure that the content of the resulting "extensions" and "vnfConfigurableProperties" attributes is valid against the VNFD (which includes ensuring the presence of all child attributes that are marked as "required" in the VNFD). In case of an error, the operation shall be automatically rolled back, and appropriate error information shall be provided in the "VnfLcmOperationOccurrenceNotification" message and the "VnfLcmOpOcc" data structure. The processing of changes to the "extensions"/"vnfConfigurableProperties" attributes shall be performed in the "STARTING" phase of the LCM operation. The change shall be atomic, i.e. the result of intermediate stages shall not be visible in the API. In case of successful completion of the processing and validation, the attributes shall be provided in the "VnfInstance" data structure and the operation shall proceed to obtain the grant.

Table 5.4.7.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Deguast	Data type	Cardinality		Description
Request	ChangeVnfFlavourReque	1	Parameters for the Change VNF Flavour operation, as defi	
body	st		clause 5.5.2.7	7.
	Data type	Cardinality	Response Codes	Description
	n/a		202 Accepted	Shall be returned when the request has been accepted for processing. The response body shall be empty.
				The HTTP response shall include a "Location" HTTP header that contains the URI of the newly- created "Individual VNF LCM operation occurrence" resource corresponding to the operation.
Response body	ProblemDetails	01	404 Not Found	Shall be returned upon the following error: The API producer did not find a current representation for the target resource or is not willing to disclose that one exists. The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body. Specifically in case of this task resource, the response code 404 shall also be returned if the task is not supported for the VNF instance represented by the parent resource, which means that the task resource consequently does not exist. In this case, the response body shall be present, and shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error

Table 5.4.7.3.1-2: Details of the POST request/response on this resource

	Data type	Cardinality	Response Codes	Description
	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The operation cannot be executed currently, due to a conflict with the state of the resource.
Response body				Typically, this is due to the fact that the "Individual VNF instance" resource is in NOT_INSTANTIATED state, that another lifecycle management operation is ongoing, or that a required (see note) child attribute of the "extensions" attribute has not been set.
				The response body shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.
NOTE: R	equired attributes are marke	ed as "require	d" in the VNFD).

5.4.7.3.2 GET

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.7.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.7.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.7.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.8 Resource: Terminate VNF task

5.4.8.1 Description

This task resource represents the "Terminate VNF" operation. The API consumer can use this resource to terminate a VNF instance.

5.4.8.2 Resource definition

The resource URI is:

{apiRoot}/vnflcm/{apiMajorVersion}/vnf_instances/{vnfInstanceId}/terminate

This resource shall support the resource URI variables defined in table 5.4.8.2-1.

Name	Definition		
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].		
apiMajorVersion	See clause 5.1a.		
vnflnstanceld	The identifier of the VNF instance to be terminated. See note.		
NOTE: This identifier	r can be retrieved from the resource referenced by the "Location" HTTP header in the response		
to a POST re	to a POST request creating a new "Individual VNF instance" resource. It can also be retrieved from the "id		
attribute in th	e payload body of that response.		

Table 5.4.8.2-1: Resource URI variables for this resource

75

5.4.8.3 Resource methods

5.4.8.3.1 POST

The POST method triggers the VNFM to terminate a VNF instance and to request to the VIM the release of its used virtualised resources.

This method shall follow the provisions specified in tables 5.4.8.3.1-1 and 5.4.8.3.1-2 for URI query parameters, request and response data structures, and response codes.

The steps and conditions that apply as the result of successfully executing this method are specified in clause 5.4.1.2.

In addition, once the VNFM has successfully completed the underlying VNF LCM operation occurrence, it shall set the "instantiationState" attribute in the representation of the "Individual VNF instance" resource to the value "NOT_INSTANTIATED".

Table 5.4.8.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Table 5.4.8.3.1-2: Details of the POST request/response on this resource

Request	Data type	Cardinality		Description
body	TerminateVnfRequest	1	Parameters	for the VNF termination, as defined in clause 5.5.2.8.
	Data type	Cardinality	Response Codes	Description
	n/a		202 Accepted	Shall be returned when the request has been accepted for processing.
				The response body shall be empty.
				The HTTP response shall include a "Location" HTTP header that contains the URI of the newly-created "Individual VNF LCM operation occurrence" resource corresponding to the operation.
Response body	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The operation cannot be executed currently, due to a conflict with the state of the resource. Typically, this is due to the fact that the "Individual VNF instance" resource is in NOT_INSTANTIATED state, that another lifecycle management operation is ongoing, or that a required (see note) child attribute of the "extensions" attribute has not been set. The response body shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.

	Data type	Cardinality	Response Codes	Description
Response body	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.
NOTE: Required attributes are marked as "required" in the VNFD.				

5.4.8.3.2 GET

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.8.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.8.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.8.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.9 Resource: Heal VNF task

5.4.9.1 Description

This task resource represents the "Heal VNF" operation. The API consumer can use this resource to request healing a VNF instance.

It depends on the VNF capabilities, and is declared in the VNFD, whether this operation is supported for a particular VNF.

5.4.9.2 Resource definition

The resource URI is:

{apiRoot}/vnflcm/{apiMajorVersion}/vnf_instances/{vnfInstanceId}/heal

This resource shall support the resource URI variables defined in table 5.4.9.2-1.

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 5.1a.
vnfInstanceld	Identifier of the VNF instance to be healed. See note.
NOTE: This identifier can be retrieved from the resource referenced by the "Location" HTTP header in the response to a POST request creating a new "Individual VNF instance" resource. It can also be retrieved from the attribute in the payload body of that response.	

Table 5.4.9.2-1: Resource URI variables for this resource

5.4.9.3 Resource methods

5.4.9.3.1 POST

The POST method requests to heal a VNF instance.

This method shall follow the provisions specified in tables 5.4.9.3.1-1 and 5.4.9.3.1-2 for URI query parameters, request and response data structures, and response codes.

The steps and conditions that apply as the result of successfully executing this method are specified in clause 5.4.1.2.

Table 5.4.9.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Democrat	Data type	Cardinality		Description
body	HealVnfRequest	1	Parameters for clause 5.5.2.9	or the Heal VNF operation, as defined in
	Data type	Cardinality	Response Codes	Description
	n/a		202 Accepted	Shall be returned when the request has been accepted for processing, but the processing has not been completed.
				The response body shall be empty.
				The HTTP response shall include a "Location" HTTP header that contains the URI of the newly-created "Individual VNF LCM operation occurrence" resource corresponding to the operation.
	ProblemDetails	01	404 Not Found	Shall be returned upon the following error: The API producer did not find a current representation for the target resource or is not willing to disclose that one exists.
				The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body.
Response body				Specifically in case of this task resource, the response code 404 shall also be returned if the task is not supported for the VNF instance represented by the parent resource, which means that the task resource consequently does not exist.
				In this case, the response body shall be present, and shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.
	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The operation cannot be executed currently, due to a conflict with the state of the resource.
				Typically, this is due to the fact that the "Individual VNF instance" resource is in NOT_INSTANTIATED state, that another lifecycle management operation is ongoing, or that a required (see note) child attribute of the "extensions" attribute has not been set.
				The response body shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.

Table 5.4.9.3.1-2: Details of the POST request/response on this resource

Posponso	Data type	Cardinality	Response Codes	Description
Response body	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.
NOTE: Required attributes are marked as "required" in the VNFD.				

78

5.4.9.3.2 GET

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.9.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.9.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.9.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.10 Resource: Operate VNF task

5.4.10.1 Description

This task resource represents the "Operate VNF" operation. The API consumer can use this resource to operate a VNF instance.

It depends on the VNF capabilities, and is declared in the VNFD, whether this operation is supported for a particular VNF.

The "Operate VNF" operation enables requesting to change the operational state of a VNF instance, including starting and stopping the VNF instance.

NOTE 1: These operations are complementary to instantiating and terminating a VNF.

NOTE 2: In the present document, only starting and stopping the VNF instances is supported. Extension of this operation to support other VNF state changes is left for future specification.

A VNF instance can be in the following states:

STARTED: the VNF instance is up and running.

STOPPED: the VNF instance has been shut down, i.e. all its VNFC instances have been stopped.

In the state STOPPED, the virtualisation containers, where the VNFC instances of the VNF run, are shut down but not deleted. In addition, if the workflow requires a graceful stop, as part of this process the VNFM (API producer) will interact with VNF/EM to gracefully stop the VNF application. Once a VNF is instantiated, i.e. all instantiation steps have been completed, the VNF instance is in the state STARTED.

5.4.10.2 Resource definition

The resource URI is:

{apiRoot}/vnflcm/{apiMajorVersion}/vnf_instances/{vnfInstanceId}/operate

This resource shall support the resource URI variables defined in table 5.4.10.2-1.

Table 5.4.10.2-1: Resource URI variables for this resource

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 5.1a.
vnflnstanceld	Identifier of the VNF instance to be operated. See note.
NOTE: This identifier	r can be retrieved from the resource referenced by the "Location" HTTP header in the response
to a POST re	quest creating a new "Individual VNF instance" resource. It can also be retrieved from the "id"
attribute in th	e payload body of that response.

5.4.10.3 Resource methods

5.4.10.3.1 POST

The POST method changes the operational state of a VNF instance.

This method shall follow the provisions specified in tables 5.4.10.3.1-1 and 5.4.10.3.1-2 for URI query parameters, request and response data structures, and response codes.

The steps and conditions that apply as the result of successfully executing this method are specified in clause 5.4.1.2.

In addition, once the VNFM has successfully completed the underlying VNF LCM operation occurrence, it shall set the "vnfState" attribute in the representation of the "Individual VNF instance" resource to the value of the "changeStateTo" attribute passed in the "OperateVnfRequest" data in the POST request.

Table 5.4.10.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Table 5.4.10.3.1-2: Details of the POST request/response on this resource

Pequest	Data type	Cardinality		Description
body	OperateVnfRequest	1	Parameters for	or the Operate VNF operation, as defined in
bouy			clause 5.5.2.2	10.
	Data type	Cardinality	Response Codes	Description
	n/a		202 Accepted	Shall be returned when the request has been accepted for processing.
Response body				The response body shall be empty.
				The HTTP response shall include a "Location" HTTP header that contains the URI of the newly- created "Individual VNF LCM operation occurrence" resource corresponding to the operation.

	Data type	Cardinality	Response Codes	Description
	ProblemDetails	01	404 Not Found	Shall be returned upon the following error: The API producer did not find a current representation for the target resource or is not willing to disclose that one exists.
				The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body.
				Specifically in case of this task resource, the response code 404 shall also be returned if the task is not supported for the VNF instance represented by the parent resource, which means that the task resource consequently does not exist.
Response body				In this case, the response body shall be present, and shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.
	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The operation cannot be executed currently, due to a conflict with the state of the resource.
				Typically, this is due to the fact that the VNF instance resource is in NOT_INSTANTIATED state, that another lifecycle management operation is ongoing, or that a required (see note) child attribute of the "extensions" attribute has not been set.
				The response body shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

NOTE: Required attributes are marked as "required" in the VNFD.

5.4.10.3.2 GET

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.10.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.10.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.10.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.11 Resource: Change external VNF connectivity task

5.4.11.1 Description

This task resource represents the "Change external VNF connectivity" operation. The API consumer can use this resource to change the external connectivity of a VNF instance. The types of changes that this operation supports are:

- Disconnect external CPs that are connected to a particular external VL and connect them to a different external VL.
- Disconnect and delete external CPs that are connected to a particular external VL and that represent subports in a trunk, i.e. CP instances that are created from external CPDs that have trunk mode configured according to clause 7.1.6.3 in ETSI GS NFV-IFA 011 [10]. If the parent port is exposed as an extCp, the VNFM shall ensure that the parent port is not deleted. If the parent port is exposed as an extCp and there are other subports connected, the VNFM shall ensure that the parent port is not disconnected, unless it is reconnected to a different external VL in the same operation.
- Change the connectivity parameters of existing external CPs, including changing addresses.
- Create new CPs that represent subports in a trunk, i.e. CP instances that are created from external CPDs that have trunk mode configured according to clause 7.1.6.3 in ETSI GS NFV-IFA 011 [10] and connect them to a particular external VL. Creation of the parent port with this operation is not supported.
- NOTE: Depending on the capabilities of the underlying VIM resources, certain changes (e.g. modifying the IP address assignment) might not be supported without deleting the resource and creating another one with the modified configuration.

VNFs shall support this operation. This operation may be service-disruptive.

5.4.11.2 Resource definition

The resource URI is:

{apiRoot}/vnflcm/{apiMajorVersion}/vnf_instances/{vnfInstanceId}/change_ext_conn

This resource shall support the resource URI variables defined in table 5.4.11.2-1.

Table 5.4.11.2-1: Resource URI variables for this resource

Name	Definition	
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].	
apiMajorVersion	See clause 5.1a.	
vnflnstanceld	Identifier of the VNF instance of which the external connectivity is requested to be changed.	
	See note.	
NOTE: This ide to a PC	ntifier can be retrieved from the resource referenced by the "Location" HTTP header in the response ST request creating a new "Individual VNF instance" resource. It can also be retrieved from the "id"	
attribute in the payload body of that response.		

5.4.11.3 Resource methods

5.4.11.3.1 POST

The POST method changes the external connectivity of a VNF instance.

This method shall follow the provisions specified in tables 5.4.11.3.1-1 and 5.4.11.3.1-2 for URI query parameters, request and response data structures, and response codes.

The steps and conditions that apply as the result of successfully executing this method are specified in clause 5.4.1.2.

Table 5.4.11.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Table 5.4.11.3.1-2: Details of the POST request/response on this resource

Poquest	Data type	Cardinality		Description	
body	ChangeExtVnfConnectivity	1	Parameters for t	he Change external VNF connectivity	
body	Request		operation, as de	fined in clause 5.5.2.11.	
	Data type	Cardinality	Response Codes	Description	
	n/a		202 Accepted	Shall be returned when the request has been accepted for processing.	
				The response body shall be empty.	
				The HTTP response shall include a "Location" HTTP header that contains the URI of the newly-created "Individual VNF LCM operation occurrence" resource corresponding to the instantiation operation.	
Respons e body	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The operation cannot be executed currently, due to a conflict with the state of the resource.	
				Typically, this is due to the fact that another lifecycle management operation is ongoing, or that a required (see note) child attribute of the "extensions" attribute has not been set.	
				The response body shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.	
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.	
NOTE:	Required attributes are marked as "required" in the VNFD.				

5.4.11.3.2 GET

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.11.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.11.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.11.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.11a Resource: Change current VNF package task

5.4.11a.1 Description

This operation enables the NFVO to request the VNFM to change the current VNF Package, i.e. the VNF package on which a VNF instance is based. Clause B.3 of the ETSI GS NFV-IFA 007 [1] illustrates the variants of changes to the current VNF Package and information flow procedures.

This operation encompasses the following scenarios:

- Changes of the VNF virtualised resources, such as requirements, composition and structure between the VNF versions, without changing the VNF software version.
- Changes of both the VNF software version and the VNF virtualised resources. This case includes replacing the VNF software version by means of virtualised resources management, such as terminating the current virtualised resource instances running the current software version and instantiating new virtualised resource instances with the destination VNF software version. The new virtualised resource instances may have the same characteristics as the current virtualised resource instances.
- Changes related to the VNFD, such as correction of bugs in the VNFD, changes in the naming scheme of VNFD components (e.g. name of the VDU, vduId), and adding/removing descriptors of VNF Package changes (VnfPackageChangeInfo).
- NOTE: For software updates that are executed by functional entities outside NFV-MANO and that require synchronization of the information held by the NFV-MANO entities with a new VNF package that reflects the same changes, an alternative procedure using the PATCH method on the "Individual VNF instance" resource has been defined, as illustrated in clause B.2 of ETSI GS NFV-IFA 007 [1]. This procedure assumes certain restrictions on the characteristics of the new VNF package, as defined in note 1 in table 5.5.2.2-1.

As part of changing the current VNF Package, the VNFM shall be capable to add temporary virtualised resources used in the modification process, e.g. virtualised resources for a VNFC which will be responsible for handling or supporting the change of the current VNF Package process. The need for temporary virtualised resources shall be indicated as "tempResource" to the NFVO during the VNF LCM operation granting exchange. In addition, the VNFM shall be capable to add and remove virtualised resources as required for the "change of current VNF Package" process. The need for addition and removal of existing virtualised resources shall be indicated as "addResource" and "removeResource" in the VNF LCM operation granting exchange.

All VNFs shall support this operation. This operation may be service-disruptive.

It is declared in the VNFD whether a change from a particular "source" VNF package to a particular "destination" VNF package is possible. The evaluation of this information shall take place in the "STARTING" phase of the LCM operation. In case the evaluation shows that such change is not possible, the operation shall be automatically rolled back.

In the representation of the VNF instance (see clause 5.5.2.2), there are a number of structures that relate to a particular VNFD, which is reflected by these structures having an attribute of type "IdentifierInVnfd". During the course of the execution of this operation, or due to its final failure, these structures may either refer to the source VNFD or to the destination VNFD of the operation and are accompanied by a "vnfdId" attribute to signal which VNFD they relate to. If that attribute is present, it signals the VNFD that applies to the data structure. If that attribute is absent and the operation is in the "STARTING" phase, the source VNF package is referenced by default. If that attribute is absent and the operation is in any of the phases after "STARTING", the destination VNF package is referenced by default.

5.4.11a.2 Resource definition

The resource URI is:

{apiRoot}/vnflcm/{apiMajorVersion}/vnf_instances/{vnfInstanceId}/change_vnfpkg

This resource shall support the resource URI variables defined in table 5.4.11a.2-1.

Table 5.4.11a.2-1: Resource URI variables for this resource

84

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 5.1a.
vnfInstanceId	Identifier of the VNF instance of which the underlying VNF package is requested to be changed. See note.
NOTE: This identifier can be retrieved from the resource referenced by the "Location" HTTP header in the response to a POST request creating a new "Individual VNF instance" resource. It can also be retrieved from the "inattribute in the payload body of that response.	

5.4.11a.3 Resource methods

5.4.11a.3.1 POST

The POST method changes the current VNF package on which the VNF instance is based.

This method shall follow the provisions specified in tables 5.4.11a.3.1-1 and 5.4.11a.3.1-2 for URI query parameters, request and response data structures, and response codes.

The steps and conditions that apply as the result of successfully executing this method are specified in clause 5.4.1.2.

During a change of the current VNF package, the allowed and required extensions and/or VNF configurable properties and their data types, as well as the metadata data types, can differ between the source and the destination VNFD.

The VNFM shall process the child attributes of extensions and VNF configurable properties during the execution of the "Change current VNF package" as follows:

- 1) First, "extensions" and "vnfConfigurableProperties" child attributes which are not defined in the source VNFD but are defined in the destination VNFD with initial values shall be created automatically and shall be populated by these values.
- 2) Second, the "extensions" and "vnfConfigurableProperties" attributes in the "ChangeCurrentVnfPkgRequest" data structure in the payload body shall be applied to the existing "extensions" and "vnfConfigurableProperties" attributes from the "VnfInstance" data structure according to the rules of JSON Merge Patch (see IETF RFC 7396 [5]):
 - a) For those "extensions" and "vnfConfigurableProperties" child attributes that were already defined in the source VNFD and of which the data type has changed in the destination VNFD and whose current value is not compatible with the new data type, input information is expected to be provided by the API consumer in a way that is compatible with applying the new information on top of the current value using JSON Merge Patch.
 - b) For those new "extensions" and "vnfConfigurableProperties" child attributes that are not defined in the source VNFD but are defined in the destination VNFD without initial values and that are required, all information needed to populate them is expected to be provided by the API consumer.
 - c) Additional changed values can be provided by the API consumer.
- 3) To clean up, "extensions" and "vnfConfigurableProperties" child attributes that are no longer supported in the destination VNFD and that have not been deleted by explicit input shall be deleted automatically by the VNFM.

4) The VNFM shall validate the resulting "extensions" and "vnfConfigurableProperties" against the destination VNFD (which includes ensuring the presence of all child attributes that are marked as "required" in the VNFD). In case of an error, the operation shall be automatically rolled back, and appropriate error information shall be provided in the "VnfLcmOperationOccurrenceNotification" message and the "VnfLcmOpOcc" data structure.

In addition, the VNFM shall process the metadata attributes during the execution of the "Change current VNF package" as follows:

NOTE 1: Metadata changes can't be signalled as part of invoking the "Change current VNF package" operation.

- 1) "Metadata" child attributes which are not defined in the source VNFD, are defined in the destination VNFD with initial values and don't exist in the VNF instance shall be created automatically and shall be populated by these initial values.
- 2) "Metadata" child attributes that are defined in the source VNFD but not in the destination VNFD shall be kept in the "VnfInstance" data structure unchanged.
- 3) "Metadata" child attributes that are not defined in the source VNFD, are defined in the destination VNFD and exist in the "VnfInstance" structure at the time when the "Change current VNF package" operation is in the "STARTING" phase shall be handled as follows:
 - 3a) If these child attributes in the VnfInstance have a data type compatible with the definition in the destination VNFD, the VNFM shall keep the existing value.
 - 3b) If these child attributes in the VnfInstance have a data type *in*compatible with the definition in the destination VNFD, the VNFM shall automatically roll back the operation and shall provide appropriate error information in the "VnfLcmOperationOccurrenceNotification" message and the "VnfLcmOpOcc" data structure.
- 4) "Metadata" child attributes that are defined in both the source VNFD and the destination VNFD and whose data type is changed in the destination VNFD compared to the data type defined in the source VNFD, in a way that validation would fail against the data type definition of that attribute in the destination VNFD, shall be handled as follows: The VNFM shall automatically roll back the operation and shall provide appropriate error information in the "VnfLcmOperationOccurrenceNotification" message and the "VnfLcmOpOcc" data structure.
- NOTE 2: To address the cases 3b and 4, the API consumer can delete the affected colliding "metadata" child attributes or update their content by using the PATCH operation on the "individual VNF instance" resource prior to invoking the "Change current VNF package" operation.

The processing and validation of changes to the "extensions"/"vnfConfigurableProperties"/"metadata" attributes shall be performed in the "STARTING" phase of the LCM operation. The change shall be atomic, i.e. the result of intermediate stages shall not be visible in the API. In case of successful completion of the processing and validation, the attributes shall be provided in the "VnfInstance" data structure and the operation shall proceed to obtain the grant.

Further, in the "VnfExtCpData" structure under the "ExtVirtualLinkData" structure in the

"ChangeCurrentVnfPkgRequest", the API consumer need not explicitly delete (by setting them to null) those "cpConfig" entries that relate to CPDs which are present in the source VNFD but not in the destination VNFD. Before the successful completion of the operation, the VNFM shall remove these entries from the list that is exposed in the "currentVnfExtCpData" attribute of the "ExtVirtualLinkInfo".

Further, in the "extManagedVirtualLinks" attribute in the "ChangeCurrentVnfPkgRequest", the API consumer may still provide those entries that relate to virtual link descriptors which are present in the source VNFD but not in the destination VNFD. Before the successful completion of the operation, the VNFM shall remove these entries from the list that is exposed in the "extManagedVirtualLinks" attribute of the "VnfInstance" structure.

Table 5.4.11a.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Doquact	Data type	Cardinality		Description
body	ChangeCurrentVnfPkgReq uest	1	Parameters for the as defined in clar	he Change current VNF package operation, use 5.5.2.11a.
	Data type	Cardinality	Response Codes	Description
	n/a		202 Accepted	Shall be returned when the request has been accepted for processing. The response body shall be empty. The HTTP response shall include a "Location" HTTP header that contains the URI of the newly-created "Individual VNF LCM operation occurrence" resource corresponding to the instantiation
Respons e body	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The operation cannot be executed currently, due to a conflict with the state of the resource. Typically, this is due to the fact that another lifecycle management operation is ongoing. The response body shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

Table 5.4.11a.3.1-2: Details of the POST request/response on this resource

86

5.4.11a.3.2 GET

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.11a.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.11a.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.11a.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.12 Resource: VNF LCM operation occurrences

5.4.12.1 Description

This resource represents VNF lifecycle management operation occurrences. The API consumer can use this resource to query status information about multiple VNF lifecycle management operation occurrences.

5.4.12.2 Resource definition

The resource URI is:

{apiRoot}/vnflcm/{apiMajorVersion}/vnf_lcm_op_occs

The base resource URI variables for this resource are defined in table 5.4.12.2-1.

Table 5.4.12.2-1: Resource URI variables for this resource

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 5.1a.

5.4.12.3 Resource methods

5.4.12.3.1 POST

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.12.3.2 GET

The API consumer can use this method to query status information about multiple VNF lifecycle management operation occurrences.

This method shall follow the provisions specified in tables 5.4.12.3.2-1 and 5.4.12.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 5.4.12.3.2-1: UR	query parameters	supported by the GE	Γ method on this resource
------------------------	------------------	---------------------	---------------------------

Name	Cardinality	Description
filter	01	Attribute-based filtering expression according to clause 5.2 of ETSI GS NFV-SOL 013 [8].
		The VNFM shall support receiving this parameter as part of the URI query string. The NFVO may supply this parameter.
		All attribute names that appear in the VnfLcmOpOcc and in data types referenced from it shall be supported by the VNFM in the filter expression.
all_fields	01	Include all complex attributes in the response. See clause 5.3 of ETSI GS NFV-SOL 013 [8] for details. The VNFM shall support this parameter.
fields	01	Complex attributes to be included into the response. See clause 5.3 of ETSI GS NFV-SOL 013 [8] for details. The VNFM should support this parameter.
exclude_fields	01	Complex attributes to be excluded from the response. See clause 5.3 of ETSI GS NFV-SOL 013 [8] for details. The VNFM should support this parameter.
exclude_default	01	Indicates to exclude the following complex attributes from the response. See clause 5.3 of ETSI GS NFV-SOL 013 [8] for details. The VNFM shall support this parameter.
		The following attributes shall be excluded from the VnfLcmOpOcc structure in the response body if this parameter is provided, or none of the parameters "all_fields," "fields", "exclude_fields", "exclude_default" are provided: - operationParams - error - resourceChanges
		 changedInfo changedExtConnectivity lcmCoordinations modificationsTriggeredByVnfPkgChange warnings

Name	Cardinality	Description
nextpage_opaque_	01	Marker to obtain the next page of a paged response. Shall be supported by the
marker		VNFM if the VNFM supports alternative 2 (paging) according to clause 5.4.2.1
		of ETSI GS NFV-SOL 013 [8] for this resource.

Request	Data type	Cardinality	Description		
body	n/a				
	Data tura	Cordinality	Respons	Description	
	Data type	Cardinality	Codes	Description	
	VnfLcmOpOcc	0N	200 OK	Shall be returned when status information for zero or	
	•			more VNF lifecycle management operation occurrences has been queried successfully.	
				The response body shall contain in an array the status information about zero or more VNF lifecycle operation occurrences, as defined in clause 5.5.2.13.	
				If the "filter" URI parameter or one of the "all_fields", "fields" (if supported), "exclude_fields" (if supported) or "exclude_default" URI parameters was supplied in the request, the data in the response body shall have been transformed according to the rules specified in clauses 5.2.2 and 5.3.2 of ETSI GS NFV-SOL 013 [8], respectively.	
Response body				If the VNFM supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, inclusion of the Link HTTP header in this response shall follow the provisions in clause 5.4.2.3 of ETSI GS NFV-SOL 013 [8].	
	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Invalid attribute-based filtering expression.	
				The response body shall contain a ProblemDetails structure, in which the "detail" attribute should convey more information about the error.	
	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Invalid attribute selector.	
				The response body shall contain a ProblemDetails structure, in which the "detail" attribute should convey more information about the error.	
	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Response too big.	
				If the VNFM supports alternative 1 (error) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, this error response shall follow the provisions in clause 5.4.2.2 of ETSI GS NFV-SOL 013 [8].	
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.	

5.4.12.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.12.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.12.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.13 Resource: Individual VNF LCM operation occurrence

5.4.13.1 Description

This resource represents a VNF lifecycle management operation occurrence. The API consumer can use this resource to read status information about an individual VNF lifecycle management operation occurrence. Further, the API consumer can use task resources which are children of this resource to request cancellation of an operation in progress, and to request the handling of operation errors via retrying the operation, rolling back the operation, or permanently failing the operation.

The VNFM may remove an "Individual VNF LCM operation occurrence" resource some time after it has reached one of the terminal states (i.e. the "operationState" attribute of its representation is equal to one of the values "COMPLETED", "FAILED" or "ROLLED_BACK"). The minimum time how long the VNFM waits before deleting such a resource is defined by means outside the scope of the present document.

5.4.13.2 Resource definition

The resource URI is:

{apiRoot}/vnflcm/{apiMajorVersion}/vnf_lcm_op_occs/{vnfLcmOpOccId}

The base resource URI variables for this resource are defined in table 5.4.13.2-1.

Table 5.4.13.2-1: Resource	URI	variables	for th	nis resour	се

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 5.1a.
vnfLcmOpOccld	Identifier of a VNF lifecycle management operation occurrence. See note.
NOTE: This identifier	r can be retrieved from the resource referenced by the "Location" HTTP header in the response
to a PATCH	or POST request triggering a VNF LCM operation. It can also be retrieved from the
"vnfLcmOpO	ccld" attribute in the VnfLcmOperationOccurrenceNotification.

5.4.13.3 Resource methods

5.4.13.3.1 POST

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.13.3.2 GET

The API consumer can use this method to retrieve status information about a VNF lifecycle management operation occurrence by reading an "Individual VNF LCM operation occurrence" resource.

This method shall follow the provisions specified in tables 5.4.13.3.2-1 and 5.4.13.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 5.4.13.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
none supported		

Table 5.4.13.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality	Description	
body	n/a			
	Data type	Cardinality	Response Codes	Description
	VnfLcmOpOcc	1	200 OK	Shall be returned when information about a VNF LCM operation occurrence has been read successfully.
Response body				The response body shall contain status information about a VNF lifecycle management operation occurrence (see clause 5.5.2.13).
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

5.4.13.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.13.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.13.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

See clause 5.4.13.1 for a definition related to the removal of an "Individual VNF LCM operation occurrence" resource.

5.4.14 Resource: Retry operation task

5.4.14.1 Description

This task resource represents the "Retry operation" operation. The API consumer can use this resource to initiate retrying a VNF lifecycle operation that is in a transient failure state. See also clause 5.6.2.3.

5.4.14.2 Resource definition

The resource URI is:

{apiRoot}/vnflcm/{apiMajorVersion}/ vnf_lcm_op_occs/{vnfLcmOpOccId}/retry

This resource shall support the resource URI variables defined in table 5.4.14.2-1.

Table 5.4.14.2-1: Resource URI variables for this resource

91

5.4.14.3 Resource methods

5.4.14.3.1 POST

The POST method initiates retrying a VNF lifecycle operation if that operation has experienced a temporary failure, i.e. the related "Individual VNF LCM operation occurrence" resource is in "FAILED_TEMP" state.

This method shall follow the provisions specified in tables 5.4.14.3.1-1 and 5.4.14.3.1-2 for URI query parameters, request and response data structures, and response codes.

In case of success of processing the asynchronous request, the "operationState" attribute in the representation of the parent resource shall be changed to "PROCESSING" and the applicable "start" notification according to clause 5.6.2.2 shall be emitted to indicate that the underlying VNF LCM operation occurrence proceeds.

Table 5.4.14.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Table 5.4.14.3.1-2: Details of the POST request/response on this resource

Request	Data type	Cardinality	Description		
body	n/a		The POST rec	quest to this resource has an empty payload body.	
	Data type	Cardinality	Response Codes	Description	
	n/a		202 Accepted	Shall be returned when the request has been accepted for processing.	
Response body	ProblemDetails	01	404 Not Found	The response shall have an empty payload body. Shall be returned upon the following error: The API producer did not find a current representation for the target resource or is not willing to disclose that one exists. The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body. Specifically in case of this task resource, the response code 404 shall also be returned if the task is not supported for the VNF LCM operation occurrence represented by the parent resource, which means that the task resource consequently does not exist. In this case, the response body shall be present, and shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about	

Request	Data type	Cardinality	Description		
body	n/a		The POST rec	quest to this resource has an empty payload body.	
	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The operation cannot be executed currently, due to a conflict with the state of the VNF LCM operation occurrence.	
				Typically, this is due to the fact that the VNF LCM operation occurrence is not in FAILED_TEMP state, or another error handling action is starting, such as rollback or fail.	
				The response body shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.	
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.	

92

5.4.14.3.2 GET

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.14.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.14.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.14.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.15 Resource: Rollback operation task

5.4.15.1 Description

This task resource represents the "Rollback operation" operation. The API consumer can use this resource to initiate rolling back a VNF lifecycle operation. See also clause 5.6.2.3.

5.4.15.2 Resource definition

The resource URI is:

{apiRoot}/vnflcm/{apiMajorVersion}/vnf_lcm_op_occs/{vnfLcmOpOccId}/rollback

This resource shall support the resource URI variables defined in table 5.4.15.2-1.

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 5.1a.
vnfLcmOpOccId	Identifier of a VNF lifecycle management operation occurrence to be rolled back. See note.
NOTE: This identifier	r can be retrieved from the resource referenced by the "Location" HTTP header in the response
to a PATCH of	or POST request triggering a VNF LCM operation. It can also be retrieved from the
"vnfLcmOpO	ccld" attribute in the VnfLcmOperationOccurrenceNotification.

Table 5.4.15.2-1: Resource URI variables for this resource

93

5.4.15.3 Resource methods

5.4.15.3.1 POST

The POST method initiates rolling back a VNF lifecycle operation if that operation has experienced a temporary failure, i.e. the related "Individual VNF LCM operation occurrence" resource is in "FAILED_TEMP" state. In case of rolling back an occurrence of the "InstantiateVnf" operation, the VNFM shall request to the VIM the release of the virtualised resources that were allocated for the related VNF instance. The "rollback" task shall be supported by the VNFM for any VNF LCM operation occurrence that represents an "InstantiateVnf" operation in FAILED_TEMP state.

This method shall follow the provisions specified in tables 5.4.15.3.1-1 and 5.4.15.3.1-2 for URI query parameters, request and response data structures, and response codes.

In case of success of processing the asynchronous request, the "operationState" attribute in the representation of the parent resource shall be changed to "ROLLING_BACK" and the applicable "start" notification according to clause 5.6.2.2 shall be emitted to indicate that rollback of the underlying VNF LCM operation occurrence is attempted.

Table 5.4.15.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Request	Data type	Cardinality	Description			
body	n/a	,	The POST request to this resource has an empty payload body.			
	Data type	Cardinality	Response Codes	Description		
	n/a		202 Accepted	Shall be returned when the request has been accepted for processing.		
Response body	ProblemDetails	01	404 Not Found	The response shall have an empty payload body. Shall be returned upon the following error: The API producer did not find a current representation for the target resource or is not willing to disclose that one exists. The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body. Specifically in case of this task resource, the response code 404 shall also be returned if the task is not supported for the VNF LCM operation occurrence represented by the parent resource, which means that the task resource consequently does not exist. In this case, the response body shall be present, and shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about		

Table 5.4.15.3.1-2: Details of the POST request/response on this resource

Request	Data type	Cardinality	Description		
body	n/a		The POST request to this resource has an empty payload body.		
	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The operation cannot be executed currently, due to a conflict with the state of the VNF LCM operation occurrence.	
				Typically, this is due to the fact that the VNF LCM operation occurrence is not in FAILED_TEMP state, or another error handling action is starting, such as retry or fail. The response body shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.	
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.	

5.4.15.3.2 GET

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.15.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.15.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.15.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.16 Resource: Fail operation task

5.4.16.1 Description

This task resource represents the "Fail operation" operation. The API consumer can use this resource to mark a VNF lifecycle management operation occurrence as "finally failed", i.e. change the state of the related VNF LCM operation occurrence to "FAILED", if it is not assumed that a subsequent retry or rollback will succeed. Once the operation is marked as "finally failed", it cannot be retried or rolled back anymore. See also clause 5.6.2.3.

5.4.16.2 Resource definition

The resource URI is:

{apiRoot}/vnflcm/{apiMajorVersion}/vnf_lcm_op_occs/{vnfLcmOpOccId}/fail

This resource shall support the resource URI variables defined in table 5.4.16.2-1.

Name	Definition				
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].				
apiMajorVersion	See clause 5.1a.				
vnfLcmOpOccld	Identifier of a VNF lifecycle management operation occurrence to be marked as "failed". See				
NOTE: This identifier can be retrieved from the resource referenced by the "Location" HTTP header in the res to a PATCH or POST request triggering a VNF LCM operation. It can also be retrieved from the "vnfLcmOpOccld" attribute in the VnfLcmOperationOccurrenceNotification.					

Table 5.4.16.2-1: Resource URI variables for this resource

95

5.4.16.3 Resource methods

5.4.16.3.1 POST

The POST method marks a VNF lifecycle management operation occurrence as "finally failed" if that operation occurrence is in "FAILED_TEMP" state.

This method shall follow the provisions specified in tables 5.4.16.3.1-1 and 5.4.16.3.1-2 for URI query parameters, request and response data structures, and response codes.

In case of success, the "operationState" attribute in the representation of the parent resource shall be changed to "FAILED" and the applicable "result" notification according to clause 5.6.2.2 shall be emitted to indicate that the execution of the underlying VNF LCM operation occurrence has finally and unrecoverably failed.

Table 5.4.16.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Request	Data type	Cardinality		Description
body	n/a		The POST re	equest to this resource has an empty payload body.
	Data type	Cardinality	Response Codes	Description
Response body	VnfLcmOpOcc	1	200 OK	Shall be returned when the state of the VNF lifecycle management operation occurrence has been changed successfully The response body shall include a representation of the "Individual VNF lifecycle operation occurrence" resource
	ProblemDetails	01	404 Not Found	Shall be returned upon the following error: The API producer did not find a current representation for the target resource or is not willing to disclose that one exists.
				The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body.
				Specifically in case of this task resource, the response code 404 shall also be returned if the task is not supported for the VNF LCM operation occurrence represented by the parent resource, which means that the task resource consequently does not exist.
				In this case, the response body shall be present, and shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.
	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The operation cannot be executed currently, due to a conflict with the state of the VNF LCM operation occurrence.
				Typically, this is due to the fact that the VNF LCM operation occurrence is not in FAILED_TEMP state, or another error handling action is starting, such as retry or rollback. The response body shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

Table 5.4.16.3.1-2: Details of the POST request/response on this resource

5.4.16.3.2 GET

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.16.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.16.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.16.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.17 Resource: Cancel operation task

5.4.17.1 Description

This task resource represents the "Cancel operation" operation. The API consumer can use this resource to cancel an ongoing VNF lifecycle operation. See also clause 5.6.2.3.

5.4.17.2 Resource definition

The resource URI is:

{apiRoot}/vnflcm/{apiMajorVersion}/vnf_lcm_op_occs/{vnfLcmOpOccId}/cancel

This resource shall support the resource URI variables defined in table 5.4.17.2-1.

Name	Definition				
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].				
apiMajorVersion	See clause 5.1a.				
vnfLcmOpOccId	dentifier of a VNF lifecycle management operation occurrence to be cancelled. See note.				
NOTE: This identifier	can be retrieved from the resource referenced by the "Location" HTTP header in the response				
to a PATCH or POST request triggering a VNF LCM operation. It can also be retrieved from the					
"vnfLcmOpO	ccld" attribute in the VnfLcmOperationOccurrenceNotification.				

Table 5.4.17.2-1: Resource URI variables for this resource

5.4.17.3 Resource methods

5.4.17.3.1 POST

The POST method initiates cancelling an ongoing VNF lifecycle operation while it is being executed or rolled back, i.e. the related "Individual VNF LCM operation occurrence" resource is either in "STARTING" or "PROCESSING" or "ROLLING_BACK" state.

This method shall follow the provisions specified in tables 5.4.17.3.1-1 and 5.4.17.3.1-2 for URI query parameters, request and response data structures, and response codes.

Before returning the "202 Accepted" response, the VNFM shall update the "isCancelPending" and "cancelMode" attributes in the representation of the parent resource according to the provisions in clause 5.5.2.13.

In case of success of processing the asynchronous request:

- 1) If the request has been processed in "STARTING" state, the "operationState" attribute in the representation of the parent resource shall be changed to "ROLLED_BACK".
- 2) If the request has been processed in "PROCESSING" or "ROLLING_BACK" state, the "operationState" attribute in the representation of the parent resource shall be changed to "FAILED_TEMP".

In both cases, the VNFM shall update the "isCancelPending" and "cancelMode" attributes in the representation of the parent resource according to the provisions in clause 5.5.2.13 to reflect the new status, and the applicable "result" notification according to clause 5.6.2.2 shall be emitted to indicate that the execution of the underlying VNF LCM operation occurrence has temporarily failed.

Due to race conditions, the processing of the actual operation that is to be cancelled may eventually still succeed, in which case the "operationState" attribute in the representation of the parent resource shall represent the result of that operation, rather than the result of the cancellation.

Table 5.4.17.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Table 5.4.17.3.1-2: Details of the POST request/response on this resource

	Data type	Cardinality		Description
Request	CancelMode	1	The POST re	equest to this resource shall include a CancelMode
body			structure in t	he payload body to choose between "graceful" and
			"forceful" cancellation.	
	Data type	Cardinality	Codes	Description
Response body	n/a		202 Accepted	Shall be returned when the request has been accepted for processing. The response shall have an empty payload body.
	ProblemDetails	01	404 Not Found	Shall be returned upon the following error: The API producer did not find a current representation for the target resource or is not willing to disclose that one exists. The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body. Specifically in case of this task resource, the response code 404 shall also be returned if the task is not supported for the VNF LCM operation occurrence represented by the parent resource, which means that the task resource consequently does not exist.
				In this case, the response body shall be present, and shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.
	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The operation cannot be executed currently, due to a conflict with the state of the VNF LCM operation occurrence.
				Typically, this is due to the fact that the operation occurrence is not in STARTING, PROCESSING or ROLLING_BACK state.
		-		The response body shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

5.4.17.3.2 GET

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.17.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.17.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.17.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.18 Resource: Subscriptions

5.4.18.1 Description

This resource represents subscriptions. The API consumer can use this resource to subscribe to notifications related to VNF lifecycle management, and to query its subscriptions.

5.4.18.2 Resource definition

The resource URI is:

{apiRoot}/vnflcm/{apiMajorVersion}/subscriptions

This resource shall support the resource URI variables defined in table 5.4.18.2-1.

Table 5.4.18.2-1: Resource URI variables for this resource

Name	Definition			
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].			
apiMajorVersion	See clause 5.1a.			

5.4.18.3 Resource methods

5.4.18.3.1 POST

The POST method creates a new subscription.

This method shall follow the provisions specified in tables 5.4.18.3.1-1 and 5.4.18.3.1-2 for URI query parameters, request and response data structures, and response codes.

As the result of successfully executing this method, a new "Individual subscription" resource as defined in clause 5.4.19 shall have been created. This method shall not trigger any notification.

Creation of two "Individual subscription" resources with the same callback URI and the same filter can result in performance degradation and will provide duplicates of notifications to the NFVO, and might make sense only in very rare use cases. Consequently, the VNFM may either allow creating an "Individual subscription" resource if another "Individual subscription" resource with the same filter and callback URI already exists (in which case it shall return the "201 Created" response code), or may decide to not create a duplicate "Individual subscription" resource (in which case it shall return a "303 See Other" response code referencing the existing "Individual subscription" resource with the same filter and callback URI).

Table 5.4.18.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Deguaat	Data type	Cardinality		Description
body	LccnSubscriptionRequest	1	Details of the subscription to be created, as defined in clause 5.5.2.15.	
	Data type	Cardinality	Response Codes	Description
	LccnSubscription	1	201 Created	Shall be returned when the subscription has been created successfully.
				The response body shall contain a representation of the created "Individual subscription" resource.
				The HTTP response shall include a "Location" HTTP header that points to the created "Individual subscription" resource.
	n/a		303 See Other	Shall be returned if a subscription with the same callback URI and the same filter already exists and the policy of the VNFM is to not create redundant subscriptions.
				The HTTP response shall include a "Location" HTTP header that contains the resource URI of the existing "Individual subscription" resource.
				The response body shall be empty.
Response body	ProblemDetails	1	422 Unprocessa ble Entity	Shall be returned upon the following error: The content type of the payload body is supported and the payload body of a request contains syntactically correct data but the data cannot be processed.
				The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body.
				Specifically in case of this resource, the response code 422 shall also be returned if the VNFM has tested the Notification endpoint as described in clause 5.4.20.3.2 and the test has failed.
				In this case, the "detail" attribute in the "ProblemDetails" structure shall convey more information about the error.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

Table 5.4.18.3.1-2: Details of the POST request/response on this resource

100

5.4.18.3.2 GET

The GET method queries the list of active subscriptions of the functional block that invokes the method. It can be used e.g. for resynchronization after error situations.

This method shall follow the provisions specified in tables 5.4.18.3.2-1 and 5.4.18.3.2-2 for URI query parameters, request and response data structures, and response codes.

Name	Cardinality	Description
filter	01	Attribute-based filtering expression according to clause 5.2 of ETSI GS NFV-SOL 013 [8].
		The VNFM shall support receiving this parameter as part of the URI query string. The NFVO may supply this parameter.
		All attribute names that appear in the LccnSubscription and in data types referenced from it shall be supported by the VNFM in the filter expression.
nextpage_opaque_marker	01	Marker to obtain the next page of a paged response. Shall be supported by the VNFM if the VNFM supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource.

Table 5.4.18.3.2-1: URI query parameters supported by the GET method on this resource

Table 5.4.18.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality		Description	
body	n/a				
	Data type	Cardinality	Response Codes	Description	
Response	LccnSubscription	0N	200 OK	Shall be returned when the list of subscriptions has been queried successfully. The response body shall contain in an array the representations of all active subscriptions of the functional block that invokes the method, i.e. zero or more representations of lifecycle change notification subscriptions as defined in clause 5.5.2.16. If the "filter" URI parameter was supplied in the request, the data in the response body shall have been transformed according to the rules specified in clause 5.2.2 of ETSI GS NFV-SOL 013 [8]. If the VNFM supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this response shall follow the provisions in clause 5.4.2.3 of ETSI	
body	ProblemDetails	1	400 Bad Request	GS NFV-SOL 013 [8]. Shall be returned upon the following error: Invalid attribute-based filtering expression. The response body shall contain a ProblemDetails structure, in which the "detail" attribute should convey more information about the error.	
	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Response too big. If the VNFM supports alternative 1 (error) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, this error response shall follow the provisions in clause 5.4.2.2 of ETSI GS NFV-SOL 013 [8].	
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.	

5.4.18.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.18.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

102

5.4.18.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.19 Resource: Individual subscription

5.4.19.1 Description

This resource represents an individual subscription. The API consumer can use this resource to read and to terminate a subscription to notifications related to VNF lifecycle management.

5.4.19.2 Resource definition

The resource URI is:

{apiRoot}/vnflcm/{apiMajorVersion}/subscriptions/{subscriptionId}

This resource shall support the resource URI variables defined in table 5.4.19.2-1.

Table 5.4.19.2-1: Resource URI variables for this resource

Name	Definition				
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].				
apiMajorVersion	See clause 5.1a.				
subscriptionId	Identifier of this subscription. See note.				
NOTE: This identified to a POST re attribute in th	r can be retrieved from the resource referenced by the "Location" HTTP header in the response equest creating a new "Individual subscription" resource. It can also be retrieved from the "id" e payload body of that response.				

5.4.19.3 Resource methods

5.4.19.3.1 POST

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.19.3.2 GET

The GET method retrieves information about a subscription by reading an "Individual subscription" resource.

This method shall follow the provisions specified in tables 5.4.19.3.2-1 and 5.4.19.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 5.4.19.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
none supported		

Request	Data type	Cardinality		Description
body	n/a			
	Data type	Cardinality	Response Codes	Description
	LccnSubscription	1	200 OK	Shall be returned when information about an individual subscription has been read successfully.
Response body				The response body shall contain a representation of the "Individual subscription" resource.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned

Table 5.4.19.3.2-2: Details of the GET request/response on this resource

5.4.19.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.19.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.19.3.5 DELETE

The DELETE method terminates an individual subscription.

This method shall follow the provisions specified in tables 5.4.19.3.5-1 and 5.4.19.3.5-2 for URI query parameters, request and response data structures, and response codes.

As the result of successfully executing this method, the "Individual subscription" resource shall not exist any longer. This means that no notifications for that subscription shall be sent to the formerly-subscribed API consumer.

NOTE: Due to race conditions, some notifications might still be received by the formerly-subscribed API consumer for a certain time period after the deletion.

Table 5.4.19.3.5-1: URI query parameters supported by the DELETE method on this resource

Name	Cardinality	Description
none supported		

Table 5.4.19.3.5-2: Details of the DELETE request/response on this resource

Request	Data type	Cardinality		Description
body	n/a			
	Data type	Cardinality	Response Codes	Description
Response body	n/a		204 No Content	Shall be returned when the "Individual subscription" resource has been deleted successfully. The response body shall be empty.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

5.4.20 Resource: Notification endpoint

5.4.20.1 Description

This resource represents a notification endpoint. The API producer can use this resource to send notifications related to VNF lifecycle changes to a subscribed API consumer, which has provided the URI of this resource during the subscription process.

104

5.4.20.2 Resource definition

The resource URI is provided by the API consumer when creating the subscription.

This resource shall support the resource URI variables defined in table 5.4.20.2-1.

Table 5.4.20.2-1: Resource URI variables for this resource

Name	Definition
none supported	

5.4.20.3 Resource methods

5.4.20.3.1 POST

The POST method delivers a notification from the API producer to an API consumer. The API consumer shall have previously created an "Individual subscription" resource with a matching filter.

This method shall follow the provisions specified in tables 5.4.20.3.1-1 and 5.4.20.3.1-2 for URI query parameters, request and response data structures, and response codes.

Table 5.4.20.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Each notification request body shall include exactly one of the alternatives defined in table 5.4.20.3.1-2.

Table 5.4.20.3.1-2: Details of the POST request/response on this resource

	Data type	Cardinality		Description
	VnfLcmOperationOccurr	1	A notification about lifecycle changes triggered by a VNF LCM	
Poquest	enceNotification		operation occurrence.	
body	VnfldentifierCreationNoti	1	A notification	about the creation of a VNF identifier and the
bouy	fication		related "Indivi	dual VNF instance" resource.
	VnfldentifierDeletionNoti	1	A notification	about the deletion of a VNF identifier and the
	fication		related "Indivi	dual VNF instance" resource.
	Dete turne	Canalinality	Response	
	Data type	Cardinality	Codes	Description
	n/a	Cardinality	Codes 204 No	Shall be returned when the notification has been
Response	n/a	Cardinality	Codes 204 No Content	Description Shall be returned when the notification has been delivered successfully.

5.4.20.3.2 GET

The GET method allows the API producer to test the notification endpoint that is provided by the API consumer, e.g. during subscription.

This method shall follow the provisions specified in tables 5.4.20.3.2-1 and 5.4.20.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 5.4.20.3.2-1: URI query parameters supported by the GET method on this resource

105

Name	Cardinality	Description
none supported		

Table 5.4.20.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality		Description
body	n/a			
	Data type	Cardinality	Response Codes	Description
Response body	n/a		204 No Content	Shall be returned to indicate that the notification endpoint has been tested successfully. The response body shall be empty.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

5.4.20.3.3 PUT

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.20.3.4 PATCH

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.20.3.5 DELETE

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.21 Resource: Create VNF snapshot task

5.4.21.1 Description

This task resource represents the "Create VNF Snapshot" operation. The API consumer can use this resource to request creating a VNF snapshot from a VNF instance.

It depends on the VNF capabilities, and is declared in the VNFD, whether this operation is supported for a particular VNF.

5.4.21.2 Resource definition

The resource URI is:

$apiRoot \} / vnflcm / apiMajor Version \} / vnf_instances / \{vnfInstanceId\} / create_snapshot$

This resource shall support the resource URI variables defined in table 5.4.21.2-1.

Name	Definition			
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].			
apiMajorVersion	See clause 5.1a.			
vnflnstanceld	Identifier of the VNF instance from which a VNF snapshot is to be created. See note.			
NOTE: This identifie	r can be retrieved from the resource referenced by the "Location" HTTP header in the response			
to a POST re	equest creating a new VNF instance resource. It can also be retrieved from the "id" attribute in			
the payload b	body of that response.			

Table 5.4.21.2-1: Resource URI variables for this resource

5.4.21.3 Resource methods

5.4.21.3.1 POST

The POST method requests taking a snapshot a VNF instance and populating a previously created VNF snapshot resource (refer to clause 5.4.23.3.1) with the snapshot content.

The steps and conditions that apply as the result of successfully executing this method are specified in clause 5.4.1.2.

In addition, once the VNFM has successfully completed the underlying VNF LCM operation occurrence, it shall reflect the result of the VNF snapshot creation by updating the corresponding "Individual VNF snapshot" resource indicated by the "vnfSnapshotInfoId" attribute of the "CreateVnfSnapshotRequest" that is included in the payload body of the request.

This method shall follow the provisions specified in tables 5.4.21.3.1-1 and 5.4.21.3.1-2 for URI query parameters, request and response data structures, and response codes.

Table 5.4.21.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Table 5.4.21.3.1-2: Details of the POST request/response on this resource

Poquest	Data type	Cardinality	Description		
body	CreateVnfSnapshotRe	1	Parameters for the "Create VNF Snapshot" operation, as		
bouy	quest		defined in clause 5.5.2.21.		
	Data type	Cardinality	Response Codes	Description	
Response body	n/a		202 Accepted	Shall be returned when the request was accepted for processing, but the processing has not been completed. The response body shall be empty. The HTTP response shall include a "Location" HTTP header that contains the URI of the newly- created "VNF LCM operation occurrence" resource corresponding to the operation.	

	Data type	Cardinality	Response Codes	Description		
	ProblemDetails	01	404 Not Found	Shall be returned upon the following error: The API producer did not find a current representation for the target resource or is not willing to disclose that one exists.		
Response body				The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body.		
				Specifically in case of this task resource, the response code 404 shall also be returned if the task is not supported for the VNF instance represented by the parent resource, which means that the task resource consequently does not exist.		
				In this case, the response body shall be present, and shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.		
	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The operation cannot be executed currently, due to a conflict with the state of the resource.		
				Typically, this is due to the fact that the VNF instance resource is in NOT_INSTANTIATED state, or that another lifecycle management operation is ongoing.		
				The response body shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.		
	ProblemDetails	1	422 Unprocess able Entity	Shall be returned upon the following error: The content type of the payload body is supported and the payload body of a request contains syntactically correct data but the data cannot be processed.		
				The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body.		
				Specifically in case of this resource, the response code 422 shall also be returned if the provided identifier of the target "Individual VNF snapshot" resource for the VNF snapshot is invalid.		
				In this case, the "detail" attribute in the "ProblemDetails" structure shall convey more information about the error.		
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.		

107

5.4.21.3.2 GET

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.21.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

108

5.4.21.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.21.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.22 Resource: Revert to VNF snapshot task

5.4.22.1 Description

This task resource represents the "Revert to VNF Snapshot" operation. The API consumer can use this resource to request reverting a VNF instance to a VNF snapshot.

During the revert to VNF snapshot process, the VNFM shall perform and record the changes on the VNF components and related resources, via the corresponding AffectedVnfc, AffectedVirtualLink, and AffectedVirtualStorage as follows:

- A component instance whose identifier is the same in between the "to be reverted" VNF instance and the snapshot information, its change shall be signalled as "MODIFIED".
- A component instance whose snapshot information is present in the VNF snapshot, but such component is not present in the "to be reverted" VNF instance, its change shall be signalled as "ADDED".
- A component instance which is present in the "to be reverted" VNF instance, but whose snapshot information is not present in the VNF snapshot, the component shall be terminated, and its change shall be signalled as "REMOVED".

During the "revert to VNF snapshot" process, for VNF constituents (e.g. VNFC, connection points, etc.) from the VNF snapshot that are added or modified in the "to be reverted" VNF instance, the VNFM shall assign the original identifier value present in the VNF snapshot in the case that the identifier value setting for such a VNF constituent is the responsibility of the VNFM. The identifier of the VNF instance shall not be modified in the reversion process.

It depends on the VNF capabilities, and is declared in the VNFD, whether this operation is supported for a particular VNF. This operation may be service-disruptive.

5.4.22.2 Resource definition

The resource URI is:

{apiRoot}/vnflcm/{apiMajorVersion}/vnf_instances/{vnfInstanceId}/revert_to_snapshot

This resource shall support the resource URI variables defined in table 5.4.22.2-1.

Name	Definition			
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].			
apiMajorVersion	See clause 5.1a.			
vnflnstanceld	Identifier of the VNF instance for the VNF snapshot to be reverted to. See note.			
NOTE: This identifier can be retrieved from the resource referenced by the "Location" HTTP header in the response				
to a POST request creating a new VNF instance resource. It can also be retrieved from the "id" attribute in				
the payload body of that response.				

	Table 5.4.22.2-	1: Resource	URI variables	for this	resource
--	-----------------	-------------	----------------------	----------	----------
5.4.22.3 Resource methods

5.4.22.3.1 POST

The POST method requests reverting a VNF instance to a VNF snapshot.

This method shall follow the provisions specified in tables 5.4.22.3.1-1 and 5.4.22.3.1-2 for URI query parameters, request and response data structures, and response codes.

Table 5.4.22.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Table 5.4.22.3.1-2: Details of the POST request/response on this resource

Paguast	Data type	Cardinality		Description	
Request	RevertToVnfSnapshotR	1	Parameters for the Revert to VNF snapshot operation, a		
body	equest		in clause 5.5.2.26.		
			Response		
	Data type	Cardinality	Codes	Description	
	2/2		202	Shall be returned when the request was accepted	
	11/a		202 Accepted	for processing, but the processing has not been	
			Accepted	for processing, but the processing has not been	
				completed.	
				The response body shall be empty.	
				The HTTP response shall include a "Location" HTTP	
				header that contains the URI of the newly-created	
				"VNF LCM operation occurrence" resource	
				corresponding to the operation.	
	ProblemDetails	01	404 Not	Shall be returned upon the following error: The API	
			Found	producer did not find a current representation for the	
				target resource or is not willing to disclose that one	
				exists.	
				The general cause for this error and its handling is	
				specified in clause 6.4 of FTSI	
				GS NEV-SOL 013 [8] including rules for the	
				brosonce of the response body	
Response				presence of the response body.	
body				Specifically in case of this task resource, the	
bouy				reasonable and 404 shall also be returned if the task	
				is not supported for the V/NE instance represented	
				is not supported for the VNF instance represented	
				by the parent resource, which means that the task	
				resource consequently does not exist.	
				In this case, the response body shall be present,	
				and shall contain a ProblemDetails structure, in	
				which the "detail" attribute shall convey more	
				information about the error.	
	ProblemDetails	1	409	Shall be returned upon the following error: The	
			Conflict	operation cannot be executed currently, due to a	
				conflict with the state of the resource.	
				Typically, this is due to the fact that the VNF	
				instance resource is in NOT_INSTANTIATED state,	
				or that another lifecycle management operation is	
				ongoing.	
				The response body shall contain a ProblemDetails	
				structure, in which the "detail" attribute shall convey	
				more information about the error.	
body	ProblemDetails	1	409 Conflict	Specifically in case of this task resource, the response code 404 shall also be returned if the task is not supported for the VNF instance represented by the parent resource, which means that the task resource consequently does not exist. In this case, the response body shall be present, and shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error. Shall be returned upon the following error: The operation cannot be executed currently, due to a conflict with the state of the resource. Typically, this is due to the fact that the VNF instance resource is in NOT_INSTANTIATED state or that another lifecycle management operation is ongoing. The response body shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.	

	Data type	Cardinality	Response Codes	Description
Response body	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

110

5.4.22.3.2 GET

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.22.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.22.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.22.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.23 Resource: VNF snapshots

5.4.23.1 Description

This resource represents VNF snapshots. The API consumer can use this resource create "Individual VNF snapshot" resources and to query information of the VNF snapshots.

5.4.23.2 Resource definition

The resource URI is:

$apiRoot\}/vnflcm/\{apiMajorVersion\}/vnf_snapshots$

This resource shall support the resource URI variables defined in table 5.4.23.2-1.

Table 5.4.23.2-1: Resource URI variables for this resource

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8]
apiMajorVersion	See clause 5.1a

5.4.23.3 Resource methods

5.4.23.3.1 POST

The POST method creates a new "Individual VNF snapshot" resource.

As a result of successfully executing this method, a new "Individual VNF snapshot" resource as defined in clause 5.4.24 shall have been created.

The creation of an "Individual VNF snapshot" resource can be performed for two reasons:

• To create an "Individual VNF snapshot" resources that can later be populated by a new VNF snapshot taken from a VNF instance (refer to clause 5.4.21.3.1).

111

• To create an "Individual VNF snapshot" resource that can be populated with information gathered from a VNF snapshot package extraction. In this case, the API consumer indicates the source of the VNF snapshot package in the payload body of the POST request to the present resource.

In the second case, for a successful execution of the operation, the values in the "VnfSnapshotInfo" data structure representing the "Individual VNF snapshot" resource shall be applied as follows:

- If the request (refer to clause 5.5.2.20) includes the "vnfSnapshot" attribute, the VNFM shall apply the "VnfSnapshotInfo" with such provided information.
- If the request (refer to clause 5.5.2.20) does not include the "vnfSnapshot" attribute, the VNFM shall first fetch the VNF snapshot record from the source VNF snapshot package signalled by the "vnfSnapshotPkgId" attribute in the request and then apply the "VnfSnapshotInfo" from the fetched VNF snapshot record.

This method shall follow the provisions specified in tables 5.4.23.3.1-1 and 5.4.23.3.1-2 for URI query parameters, request and response data structures, and response codes.

Table 5.4.23.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Poquest	Data type	Cardinality		Description
body	CreateVnfSnapshotInf	1	The VNF sna	pshot resource creation parameters, as defined in
body	oRequest		clause 5.5.2.2	20.
	Data type	Cardinality	Response	Description
			Codes	
	VnfSnapshotInfo	1	201	Shall be returned when an "Individual VNF
			Created	snapshot" resource has been created successfully.
Response body				The response body shall contain a representation of the new "Individual VNF snapshot" resource, as defined in clause 5.5.2.22.
				The HTTP response shall include a "Location" HTTP header that contains the resource URI of the "Individual VNF snapshot" resource.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

Table 5.4.23.3.1-2: Details of the POST request/response on this resource

5.4.23.3.2 GET

The GET method queries information about multiple VNF snapshots.

This method shall follow the provisions specified in tables 5.4.23.3.2-1 and 5.4.23.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 5.4.23.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
filter	01	Attribute-based filtering expression according to clause 5.2 of ETSI GS NFV-SOL 013 [8].
		The VNFM shall support receiving this parameter as part of the URI query string. The NFVO may supply this parameter.
		All attribute names that appear in the VnfSnapshot and in data types referenced from it shall be supported by the VNFM in the filter expression.
all_fields	01	Include all complex attributes in the response. See clause 5.3 of ETSI GS NFV-SOL 013 [8] for details. The VNFM shall support this parameter.
fields	01	Complex attributes to be included into the response. See clause 5.3 of ETSI GS NFV-SOL 013 [8] for details. The VNFM should support this parameter.
exclude_fields	01	Complex attributes to be excluded from the response. See clause 5.3 of ETSI GS NFV-SOL 013 [8] for details. The VNFM should support this parameter.
exclude_default	01	Indicates to exclude the following complex attributes from the response. See clause 5.3 of ETSI GS NFV-SOL 013 [8] for details. The VNFM shall support this parameter.
		The following attributes shall be excluded from the VnfSnapshot structure in the response body if this parameter is provided, or none of the parameters "all_fields," "fields", "exclude_fields", "exclude_default" are provided.
		- vnflnstance - vnfcSnapshots
nextpage_opaque_marker	01	Marker to obtain the next page of a paged response. Shall be supported by the VNFM if the VNFM supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource.

Table 5.4.23.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality		Description
body	n/a			
	Data type	Cardinality	Response Codes	Description
	VnfSnapshotInfo	0N	200 OK	Shall be returned when information about zero or more VNF snapshots was queried successfully. The response body shall contain in an array the representations of zero or more "Individual VNF snapshot" resources, as defined in clause 5.5.2.22. If the VNFM supports alternative 2 (paging) according
Response body				to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, inclusion of the Link HTTP header in this response shall follow the provisions in clause 5.4.2.3 of ETSI GS NFV-SOL 013 [8].
	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Invalid attribute-based filtering expression.
				The response body shall contain a ProblemDetails structure, in which the "detail" attribute should convey more information about the error.
	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Invalid attribute selector.
				The response body shall contain a ProblemDetails structure, in which the "detail" attribute should convey more information about the error.

	Data type	Cardinality	Response Codes	Description
	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Response too big.
Response body				If the VNFM supports alternative 1 (error) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, this error response shall follow the provisions in clause 5.4.2.2 of ETSI GS NFV-SOL 013 [8].
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

PUT 5.4.23.3.3

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.23.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.23.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.24 Resource: Individual VNF snapshot

5.4.24.1 Description

This resource represents an individual VNF snapshot. The API consumer can use this resource to read information about the VNF snapshot, and to delete the VNF snapshot.

5.4.24.2 **Resource definition**

The resource URI is:

{apiRoot}/vnflcm/{apiMajorVersion}/vnf_snapshots/{vnfSnapshotInfoId}

The base resource URI variables for this resource are defined in table 5.4.24.2-1.

Name Definition					
apiRoot	See clause 4.1. of ETSI GS NFV-SOL 013 [8].				
apiMajorVersion	See clause 5.1a.				
vnfSnapshotInfold	Identifier of the "Individual VNF snapshot" resource. See note.				
NOTE: This identified to a POST re the payload b	NOTE: This identifier can be retrieved from the resource referenced by the "Location" HTTP header in the response to a POST request creating a new VNF snapshot resource. It can also be retrieved from the "id" attribute in the payload body of that response.				

5.4.24.3 Resource methods

5.4.24.3.1 POST

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.24.3.2 GET

The GET method retrieves information about a VNF snapshot by reading an "Individual VNF snapshot" resource.

This method shall follow the provisions specified in tables 5.4.24.3.2-1 and 5.4.24.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 5.4.24.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
none supported		

Table 5.4.24.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality		Description
body	n/a			
	Data type	Cardinality	Response codes	Description
Response body	VnfSnapshotInfo	1	200 OK	Shall be returned when information about an individual VNF snapshot was read successfully. The response body shall contain a representation of the "Individual VNF snapshot" resource, as defined in clause 5.5.2.22.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

5.4.24.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.24.3.4 PATCH

This method modifies an "Individual VNF snapshot" resource.

Changes are applied to the VNF snapshot information managed by the VNFM and are reflected in the representation of this resource. The VNFM shall reject the modification request if the "vnfSnapshot" attribute in the "VnfSnapshotInfo" structure representing the "Individual VNF snapshot" resource is not empty, or the resource is associated to an ongoing VNF snapshot operation (e.g. a VNF snapshot creation process has started).

This method shall follow the provisions specified in tables 5.4.24.3.4-1 and 5.4.24.3.4-2 for URI query parameters, request and response data structures, and response codes.

Table 5.4.24.3.4-1: URI query parameters supported by the PATCH method on this resource

Name	Cardinality	Description
none supported		

snapshot" resource information is not empty due to a previously successful modification or currently being modified due to an underlying VNF snapshot

The response body shall contain a ProblemDetails

structure, in which the "detail" attribute should convey more information about the error.

Shall be returned upon the following error: A

Typically, this is due to an ETag mismatch, indicating that the resource was modified by

ProblemDetails structure, in which the "detail" attribute should convey more information about the

In addition to the response codes defined above,

any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be

The response body should contain a

precondition given in an HTTP request header is

Data type	Cardinality	Description				
VnfSnapshotInfoMo dificationRequest	1	Parameters for the VNF snapshot information modification, as defined in clause 5.5.2.24. The Content-Type header shall be set to "application/merge-				
Data type	Cardinality	Response Codes	Description			
VnfSnapshotInfoMo difications	1	200 OK	Shall be returned when the modification of VNF snapshot information has been accepted and completed.			
ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The operation cannot be executed currently, due to a conflict with the state of the "Individual VNF snapshot" resource.			
			Typically, this is due to the fact another modification is ongoing or that the "Individual VNF			

operation.

not fulfilled.

another entity.

error.

returned.

 Table 5.4.24.3.4-2: Details of the PATCH request/response on this resource

115

5.4.24.3.5 DELETE

ProblemDetails

ProblemDetails

0..1

See clause 6.4

of [8]

Request

body

Response

bodv

This method deletes an "Individual VNF snapshot" resource and the associated VNF snapshot information managed by the VNFM, and any resource associated to the VNF snapshot managed by the VIM.

412

failed

4xx/5xx

Precondition

As the result of successfully executing this method, the "Individual VNF snapshot" resource shall not exist any longer.

This method shall follow the provisions specified in tables 5.4.24.3.5-1 and 5.4.24.3.5-2 for URI query parameters, request and response data structures, and response codes.

Table 5.4.24.3.5-1: URI query parameters supported by the DELETE method on this resource

Name	Cardinality	Description
none supported		

of ETSI GS NFV-SOL 013 [8] may be returned.

Request	Data type	Cardinality		Description
body	n/a			
	Data type	Cardinality	Response Codes	Description
	n/a		204 No Content	Shall be returned when the VNF snapshot resource and the associated VNF snapshot were deleted successfully.
Response body	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The operation cannot be executed currently, due to a conflict with the state of the resource. Typically, this is due to the fact that the VNF snapshot is in use by some operation such as reverting a VNF instance to a VNF snapshot or creating a VNF snapshot package.
				The response body shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.
	ProblemDetails	See clause 6.4 of	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4

Table 5.4.24.3.5-2: Details of the DELETE request/response on this resource

116

5.4.25 Resource: VNF state snapshot

[8]

5.4.25.1 Description

This resource represents the content of VNF-specific state data associated to a VNF snapshot.

As part of the VNF snapshot creation, VNF-specific state data associated to the VNF snapshot can be created by the VNFM. Such data can be used during VNF snapshot reversions, root cause analysis, etc. and might need to be also compiled by the NFVO into a VNF snapshot package.

The API consumer can use this resource to fetch the content of the VNF state snapshot.

5.4.25.2 Resource definition

The resource URIs is:

{apiRoot}/vnflcm/{apiMajorVersion}/vnf_snapshots/{vnfSnapshotInfoId}/vnf_state_snapshot

This resource shall support the resource URI variables defined in table 5.4.25.2-1.

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 5.1a.
vnfSnapshotInfold	Identifier of the "Individual VNF snapshot" resource. See note.
NOTE: This identifier	can be retrieved from the resource referenced by the "Location" HTTP header in the response
to a POST re	quest creating a new VNF snapshot resource. It can also be retrieved from the "id" attribute in
the payload b	ody of that response.

Table 5.4.25.2-1: Resource URI variables for this resource

5.4.25.3 Resource methods

5.4.25.3.1 POST

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.25.3.2 GET

The GET method fetches the content of the VNF state snapshot.

This method shall follow the provisions specified in tables 5.4.25.3.2-1 and 5.4.25.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 5.4.25.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
none supported		

Table 5.4.25.3.2-2: Details of the GET request/response on this resource

	Data type	Cardinality		Description		
Request body	n/a		The request range of byte to continue a	may contain a "Range" HTTP header to obtain single es from a VNF state snapshot file. This can be used an aborted transmission.		
			If the "Range" header is present in the request and the VNFM does not support responding to range requests with a 206 response, it shall return a 200 OK response instead as defined below.			
	Data type	Cardinality	Response Codes	Description		
	n/a	1	200 OK	Shall be returned when the whole content of the VNF state snapshot file has been read successfully.		
				The payload body shall contain a copy of the VNF state snapshot file and the "Content-Type" HTTP header shall be set according to the content type of the VNF state snapshot file. If the VNF state snapshot content is encrypted, the header shall be set to the value "application/cms" (IETF RFC 7193 [9]). If the content type cannot be determined, the header shall be set to the value "application/octet-stream".		
Response body	n/a	1	206 Partial Content	If the VNFM supports range requests, this response shall be returned when a single consecutive byte range from the content of the VNF state snapshot file has been read successfully according to the request. The response body shall contain the requested part of the VNF state snapshot file. The "Content-Type" HTTP header shall be set according to the content type of the VNF state snapshot file. If the content type cannot be determined, the header shall be set to the value "application/octet-stream". The "Content-Range" HTTP header shall be provided according to IETE REC 7233 [4]		

	Data type	Cardinality	Response Codes	Description
	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The operation cannot be executed currently, due to a conflict with the state of the resource.
				Typically, this is due to the fact that the VNF snapshot creation process is not completed.
Response				The response body shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.
body	ProblemDetails	01	416 Range Not Satisfiable	Shall be returned upon the following error: The byte range passed in the "Range" header did not match any available byte range in the VNF state snapshot file (e.g. "access after end of file").
				The response body may contain a ProblemDetails structure.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

5.4.25.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.25.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.4.25.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

5.5 Data model

5.5.1 Introduction

This clause defines the request and response data structures of the VNF Lifecycle management interface. If a request or response contains attributes not defined in the present document, a receiving functional block that does not understand these attributes shall not treat their presence as an error and may choose to ignore them.

5.5.2 Resource and notification data types

5.5.2.1 Introduction

This clause defines the data structures to be used in resource representations and notifications.

5.5.2.2 Type: VnfInstance

This type represents a VNF instance. It shall comply with the provisions defined in table 5.5.2.2-1.

NOTE: Clause B.3.2 provides examples illustrating the relationship among the different run-time information elements (CP, VL and link ports) used to represent the connectivity of a VNF.

Attribute name	Data type	Cardinality	Description
id		1	Identifier of the VNE instance
vnflastanceName	String	0 1	Name of the VNF instance
VIIIIIStancervanie	Stillig	01	This attribute can be modified with the
vinfluence Description	String	0.1	Human readable description of the V/NE
vninstanceDescription	Sung	01	
			Instance.
			I his attribute can be modified with the
(H)		4	
vnfala	Identifier	1	Identifier of the VNFD on which the VNF
			Instance is based. See note 1.
vnfProvider	String	1	Provider of the VNF and the VNFD.
			The value is copied from the VNFD.
vnfProductName	String	1	Name to identify the VNF Product.
			The value is copied from the VNFD.
vnfSoftwareVersion	Version	1	Software version of the VNF.
			The value is copied from the VNFD.
vnfdVersion	Version	1	Identifies the version of the VNFD.
			The value is copied from the VNFD.
vnfConfigurableProperties	KeyValuePairs	01	Additional VNF-specific attributes that
5	,		provide the current values of the configurable
			properties of the VNF instance.
			F F
			These attributes represent values that are
			stored persistently in the Vnflnstance
			stored persistently in the vinitistance
			structure and that correspond to
			Instance.
			Modifying these attributes affects the
			configuration of the VNF instance either
			directly (if the VNF instance is in
			INSTANTIATED state at the time of the
			modification) or as part of the subsequent
			VNF instantiation operation (if the VNF
			instance is in NOT INSTANTIATED state at
			the time of the modification)
			attributes are declared in the VNFD. The
			declaration of configurable properties in the
			VNFD can optionally contain the
			specification of initial values. See notes 2, 3
			and 4. The VNFM shall reject requests to
			write configurable properties that are not
			declared in the V/NED with a "422
			Linnrocoscoble entity" error response as
			defined in clouce 6.4 of FTSI
			GS NFV-SOL 013 [8].
			I nese configurable properties include the
			following standard attributes, which are
			declared in the VNFD if auto-scaling and/or
			auto-healing are supported by the VNF:
			 isAutoscaleEnabled: If present, the
			VNF supports auto-scaling. If set to
			true auto-scaling is currently
			anobled if act to false, puts carling
			enabled. If set to false, auto-scaling
			is currently disabled.
			 isAutohealEnabled: If present, the
			VNF supports auto-healing. If set to
			true, auto-healing is currently
			enabled. If set to false, auto-
			healing is currently disabled.

Table 5.5.2.2-1: Definition of the VnfInstance data type

119

Attribute name	Data type	Cardinality	Description
			These configurable properties can be initialized with default values from the VNFD (see note 4).
			values passed in the request structures of certain LCM operations, such as the InstantiateVnfRequest structure.
			Further, these configurable properties can be created, modified or deleted with the PATCH method.
			In addition, the provisions in clause 5.7 shall apply.
vimConnectionInfo	map(VimConnectionInfo)	0N	Information about VIM connections to be used for managing the resources for the VNF instance. The keys of the map, each of which identifies information about a particular VIM connection, are managed by the NFVO and referenced from other data structures via the "vimConnectionId" attribute. This attribute shall only be supported and present if VNF-related resource management in direct mode is applicable. This attribute can be modified with the PATCH method.
instantiationState	Enum (inlined)	1	The instantiation state of the VNF.
			Permitted values: NOT_INSTANTIATED: The VNF instance is terminated or not instantiated. INSTANTIATED: The VNF instance is instantiated.
instantiatedVnfInfo	Structure (inlined)	01	Information specific to an instantiated VNF instance. This attribute shall be present if the instantiateState attribute value is INSTANTIATED.
>flavourld	IdentifierInVnfd	1	Identifier of the VNF deployment flavour applied to this VNF instance.
>vnfState	VnfOperationalStateType	1	State of the VNF instance.
>scaleStatus	ScaleInfo	0N	Scale status of the VNF, one entry per aspect. Represents for every scaling aspect how "big" the VNF has been scaled w.r.t. that aspect.
			This attribute shall be present if the VNF supports scaling. See clause B.2 for an explanation of VNF scaling.
>maxScaleLevels	ScaleInfo	0N	Maximum allowed scale levels of the VNF, one entry per aspect.
			This attribute shall be present if the VNF supports scaling.
>extCpInfo	VnfExtCpInfo	1N	Information about the external CPs exposed by the VNF instance. When trunking is enabled, the list of entries includes both, external CPs corresponding to parent ports of a trunk, and external CPs associated to sub-ports of a trunk.

Attribute name	Data type	Cardinality	Description
>vipCpInfo	VipCpInfo	0N	VIP CPs that are part of the VNF instance. Shall be present when that particular VIP CP of the VNFC instance is associated to an external CP of the VNF instance. May be present otherwise.
>extVirtualLinkInfo	ExtVirtualLinkInfo	0N	Information about the external VLs the VNF instance is connected to.
>extManagedVirtualLinkInf o	ExtManagedVirtualLinkInf o	0N	Information about the externally-managed internal VLs of the VNF instance. See note 5 and note 6.
>monitoringParameters	MonitoringParameter	0N	Active monitoring parameters.
>localizationLanguage	String	01	Information about localization language of the VNF (includes e.g. strings in the VNFD). The localization languages supported by a VNF can be declared in the VNFD, and localization language selection can take place at instantiation time. The value shall comply with the format defined in IETF RFC 5646 [3].
>vnfcResourceInfo	VnfcResourceInfo	0N	Information about the virtualised compute and storage resources used by the VNFCs of the VNF instance.
>vnfVirtualLinkResourceInf o	VnfVirtualLinkResourceInf o	0N	Information about the virtualised network resources used by the VLs of the VNF instance. See note 6.
>virtualStorageResourceIn fo	VirtualStorageResourceIn fo	0N	Information about the virtualised storage resources used as storage for the VNF instance.
metadata	KeyValuePairs	01	Additional VNF-specific attributes that provide metadata describing the VNF instance. These attributes represent values that are stored persistently in the VnfInstance structure for consumption by functional blocks that invoke the VNF lifecycle management interface. They are not consumed by the VNFM, or the lifecycle management scripts. Modifying the values of these attributes has no effect on the VNF instance, it only affects the information represented in the VnfInstance structure. Metadata that the VNF provider foresees are expected to be declared in the VNFD. The declaration of metadata in the VNFD can optionally contain the specification of initial values. See notes 2 and 4. The VNFM shall accept requests to write metadata that are not declared in the VNFD. These attributes can be initialized with default values from the VNFD (see note 4) or with values passed in the CreateVnfRequest structure (see clause 5.4.2.3.1). These attributes can be created, modified or removed with the PATCH method.

Attribute name	Data type	Cardinality	Description
extensions	KeyValuePairs	01	Additional VNF-specific attributes that affect the lifecycle management of this VNF instance.
			These attributes represent values that are stored persistently in the VnfInstance structure for consumption by the VNFM or the lifecycle management scripts during the execution of VNF lifecycle management operations.
			All extensions that are allowed for the VNF are declared in the VNFD. The declaration of an extension in the VNFD contains information on whether its presence is optional or required, and optionally can specify an initial value. See notes 2 and 4. The VNFM shall reject requests to write extension attributes that are not declared in the VNFD with a "422 Unprocessable entity" error response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].
			Modifying the values of these attributes has no direct effect on the VNF instance; however, the modified attribute values can be considered during subsequent VNF lifecycle management operations, which means that the modified values can indirectly affect the configuration of the VNF instance.
			These attributes can be initialized with default values from the VNFD (see note 4).
			These attributes can be modified with values passed in the request structures of certain LCM operations, such as the InstantiateVnfRequest structure.
			Further, these attributes can be created, modified or deleted with the PATCH method.
			In addition, the provisions in clause 5.7 shall apply.
_links	Structure (inlined)	1	Links to resources related to this resource.
>self	Link	1	URI of this resource.
>indicators	Link	01	Indicators related to this VNF instance, if applicable.
>instantiate	Link	01	Link to the "Instantiate VNF task" resource, if the related operation is possible based on the current status of this VNF instance resource (i.e. VNF instance in NOT INSTANTIATED state).
>terminate	Link	01	Link to the "Terminate VNF task" resource, if the related operation is possible based on the current status of this VNF instance resource (i.e. VNF instance is in INSTANTIATED state).
>scale	Link	01	Link to the "Scale VNF task" resource, if the related operation is supported for this VNF instance and is possible based on the current status of this VNF instance resource (i.e. VNF instance is in INSTANTIATED state).
>scaleToLevel	Link	01	Link to the "Scale VNF to level task" resource, if the related operation is supported for this VNF instance and is

		<u>.</u>				
Attr	ibute name	Data type	Cardinality	Description		
				VNF instance resource (i.e. VNF instance is		
<u> </u>	-			in INSTANTIATED state).		
>changeF	lavour	Link	01	Link to the "Change VNF flavour task"		
				supported for this VNF instance and is		
				possible based on the current status of this		
				VNF instance resource (i.e. VNF instance is		
sheal		l ink	0.1	In INSTANTIATED state).		
Filoai			01	related operation is supported for this VNF		
				instance and is possible based on the		
				current status of this VNF instance resource		
				state).		
>operate		Link	01	Link to the "Operate VNF task" resource, if		
				the related operation is supported for this		
				VNF Instance and is possible based on the current status of this VNF instance resource		
				(i.e. VNF instance is in INSTANTIATED		
				state).		
>changeE	ExtConn	Link	01	Link to the "Change external VNF		
				operation is possible based on the current		
				status of this VNF instance resource (i.e.		
. ere ete Cr	t	Link	0.1	VNF instance is in INSTANTIATED state).		
>createSr	hapshot	LINK	01	resource if the related operation is		
				supported for this VNF instance and is		
				possible based on the current status of this		
				INF INSTANCE RESOURCE (I.E. VNF INSTANCE IS IN INSTANTIATED state)		
>revertTo	Snapshot	Link	01	Link to the "Revert to VNF snapshot task"		
	-			resource, if the related operation is		
				supported for this VNF instance and is		
				VNF instance resource (i.e. VNF instance is		
				in INSTANTIATED state).		
NOTE 1:	Modifying the valu	ue of this attribute shall not b	be performed w	when conflicts exist between the previous and		
	in other aspects the	han merely referencing to ot	her VNF software	are images. In order to avoid misalignment of		
	the VnfInstance w	vith the current VNF's on-boa	arded VNF Pac	kage, the values of attributes in the		
	VnfInstance that h	nave corresponding attribute	s in the VNFD	shall be kept in sync with the values in the		
NOTE 2:	ETSI GS NEV-SC	0L 001 [i.4] specifies the stru	cture and form	at of the VNFD based on TOSCA		
	specifications.					
NOTE 3:	VNF configurable	properties are sometimes a	lso referred to	as configuration parameters applicable to a		
	are set prior to ins	stantiation (are part of initial	configuration)	and can be modified later, and others can be		
	set only after insta	antiation. The applicability of	certain configu	uration may depend on the VNF and the		
	required operation	n of the VNF at a certain poi	nt in time.			
NOTE 4:	Upon creation of t	the Vnfinstance structure, th Properties" "metadata" and '	e VNFM shall ("extensions" th	create and initialize all child attributes of at were declared in the VNED with a defined		
	initial value. The	lefined initial values can be declared in the VNFD, and/or, in case of "metadata".				
obtained from the "CreateVnfRequest" structure. Child attributes of "vnfConfigurableProperties",						
	"metadata" and "e	extensions" that have no def	ined initial valu	e shall not be created, in order to be bod (see IETE REC 7396 [5]) that interprets		
	null values as del	etion request.	erge i aton met			
NOTE 5:	It is possible to ha	ave several ExtManagedVirt	ualLinkInfo for	the same VNF internal VL in case of a multi-		
	site VNF spanning	g several VIMs. The set of E	xtManagedVirt	ualLinkInfo corresponding to the same VNF		
	site VL instance (refer to clause 5.5.3.3).	ule same villy	muailinkDesc and externally-managed multi-		
NOTE 6:	Even though exte	rnally-managed internal VLs	are also used	for VNF-internal connectivity, they shall not		
	be listed in the "vnfVirtualLinkResourceInfo" attribute as this would be redundant.					

5.5.2.3 Type: CreateVnfRequest

This type represents request parameters for the "Create VNF identifier" operation. It shall comply with the provisions defined in table 5.5.2.3-1.

124

Attribute name	Data type	Cardinality	Description
vnfdld	Identifier	1	Identifier that identifies the VNFD which defines the VNF
			instance to be created.
vnfInstanceName	String	01	Human-readable name of the VNF instance to be
			created.
vnfInstanceDescription	String	01	Human-readable description of the VNF instance to be
			created.
metadata	KeyValuePairs	01	If present, this attribute provides additional initial values,
			overriding those obtained from the VNFD, for the
			"metadata" attribute in "VnfInstance", as defined in
			clause 5.5.2.2.
			Provisions for handling metadata during the operation are
			defined in clause 5.4.2.3.1.

Table 5.5.2.3-1: Definition of the CreateVnfRequest data type

5.5.2.4 Type: InstantiateVnfRequest

This type represents request parameters for the "Instantiate VNF" operation. It shall comply with the provisions defined in table 5.5.2.4-1.

Attribute name	Data type	Cardinality	Description
flavourld	IdentifierInVnfd	1	Identifier of the VNF deployment flavour to be instantiated.
instantiationLevelld	IdentifierInVnfd	01	Identifier of the instantiation level of the deployment flavour to be instantiated. If not present, the default instantiation level as declared in the VNFD is instantiated.
extVirtualLinks	ExtVirtualLinkData	0N	Information about external VLs to connect the VNF to.
extManagedVirtualLinks	ExtManagedVirtualLinkDa ta	0N	Information about internal VLs that are managed by the NFVO. See note 1 and note 2.
vimConnectionInfo	map(VimConnectionInfo)	0N	Information about VIM connections to be used for managing the resources for the VNF instance, or refer to external/externally-managed virtual links. This attribute shall only be supported and may be present if VNF-related resource management in direct mode is applicable. The VNFM shall apply the content of this attribute to the "vimConnectionInfo" attribute of "VnfInstance" according to the rules of JSON Merge Patch (see IETF RFC 7396 [5]).
localizationLanguage	String	01	Localization language of the VNF to be instantiated. The value shall comply with the format defined in IETF RFC 5646 [3].
additionalParams	KeyValuePairs	01	Additional input parameters for the instantiation process, specific to the VNF being instantiated, as declared in the VNFD as part of "InstantiateVnfOpConfig".
extensions	KeyValuePairs	01	If present, this attribute provides modifications to the default values, as obtained from the VNFD, of the "extensions" attribute in "VnfInstance", as defined in clause 5.5.2.2. Provisions for handling extensions during the operation are defined in clause 5.4.4.3.1.

Table 5.5.2.4-1: Definition of the InstantiateVnfRequest data type

Attribute name		Data type	Cardinality	Description		
vnfConfigurablePrope	rti	KeyValuePairs	01 If present, this attribute provides modifications			
es				default values, as obtained from the VNFD, of the		
				"vnfConfigurableProperties" attribute in		
				"VnfInstance", as defined in clause 5.5.2.2.		
				Provisions for handling configurable properties		
				during the operation are defined in clause 5.4.4.3.1.		
NOTE 1: The indicat use with ce acceleratio externally-r	ndication of externally-managed internal VLs is needed in case networks have been pre-configured for vith certain VNFs, for instance to ensure that these networks have certain properties such as security or leration features, or to address particular network topologies. The present document assumes that nally-managed internal VLs are managed by the NEVO and created towards the VIM.					
NOTE 2: It is possib VNF spanr VL shall ind instance (r	sible to have several ExtManagedVirtualLinkData for the same VNF internal VL in case of a multi-site inning several VIMs. The set of ExtManagedVirtualLinkData corresponding to the same VNF internal indicate so by referencing to the same VnfVirtualLinkDesc and externally-managed multi-site VL (refer to alouge 4.4.1.12)					

125

5.5.2.5 Type: ScaleVnfRequest

This type represents request parameters for the "Scale VNF" operation. It shall comply with the provisions defined in table 5.5.2.5-1. See clause B.2 in annex B for an explanation of VNF scaling.

Attribute name	Data type	Cardinality	Description
type	Enum (inlined)	1	 Indicates the type of the scale operation requested. Permitted values: SCALE_OUT: adding additional VNFC instances to the VNF to increase capacity. SCALE_IN: removing VNFC instances from the VNF in order to release unused capacity.
aspectId	IdentifierInVnfd	1	Identifier of the scaling aspect.
numberOfSteps	Integer	01	Number of scaling steps to be executed as part of this Scale VNF operation. It shall be a positive number and the default value shall be 1.
additionalParams	KeyValuePairs	01	Additional parameters passed by the NFVO as input to the scaling process, specific to the VNF being scaled, as declared in the VNFD as part of "ScaleVnfOpConfig".

Table 5.5.2.5-1: Definition of the ScaleVnfRequest data type

5.5.2.6 Type: ScaleVnfToLevelRequest

This type represents request parameters for the "Scale VNF to Level" operation. It shall comply with the provisions defined in table 5.5.2.6-1. See clause B.2 for an explanation of VNF scaling.

Table 5.5.2.6-1: Definition of the ScaleVnfToLevelRequest data type

Attribute name	Data type	Cardinality	Description
instantiationLevelld	IdentifierInVnfd	01	Identifier of the target instantiation level of the current deployment flavour to which the VNF is requested to be scaled.
scaleInfo	ScaleInfo	0N	For each scaling aspect of the current deployment flavour, indicates the target scale level to which the VNF is to be scaled. See note.
additionalParams	KeyValuePairs	01	Additional parameters passed by the NFVO as input to the scaling process, specific to the VNF being scaled, as declared in the VNFD as part of "ScaleVnfToLevelOpConfig".
NOTE: Either the insta	ntiationLevelId attribute	or the scaleInfo	attribute shall be included.

5.5.2.7 Type: ChangeVnfFlavourRequest

This type represents request parameters for the "Change VNF flavour" operation. It shall comply with the provisions defined in table 5.5.2.7-1.

Attribute name	Data type	Cardinality	Description
newFlavourld	IdentifierInVnfd	1	Identifier of the VNF deployment flavour to be
			instantiated.
instantiationLevelld	IdentifierInVnfd	01	Identifier of the instantiation level of the deployment flavour to be instantiated. If not present, the default instantiation level as declared in the VNFD is instantiated.
extVirtualLinks	ExtVirtualLinkData	0N	Information about external VLs to connect the VNF to. Entries in the list of external VLs that are unchanged need not be supplied as part of this request.
extManagedVirtualLin ks	ExtManagedVirtualLinkDa ta	0N	Information about internal VLs that are managed by the NFVO. See notes 1 and 2.
vimConnectionInfo	map(VimConnectionInfo)	0N	Information about VIM connections to be used for managing the resources for the VNF instance, or refer to external/externally-managed virtual links. This attribute shall only be supported and may be present if VNF-related resource management in direct mode is applicable. The VNFM shall apply the content of this attribute to the "vimConnectionInfo" attribute of "VnfInstance" according to the rules of JSON Merge Patch (see IETF RFC 7396 [5]).
additionalParams	KeyValuePairs	01	Additional input parameters for the flavour change process, specific to the VNF being modified, as declared in the VNFD as part of "ChangeVnfFlavourOpConfig".
extensions	KeyValuePairs	01	If present, this attribute provides modifications to the values of the "extensions" attribute in "VnfInstance", as defined in clause 5.5.2.2. Provisions for handling extensions during the operation, are defined in clause 5.4.7.3.1.
vnfConfigurableProper ties	KeyValuePairs	01	If present, this attribute provides modifications to the values of the "vnfConfigurableProperties" attribute in "VnfInstance", as defined in clause 5.5.2.2. Provisions for handling VNF configurable properties during the operation, are defined in clause 5.4.7.3.1.
NOTE 1: The indication use with certs acceleration externally-ma	n of externally-managed inte ain VNFs, for instance to ens features, or to address partio anaged internal VLs are man	ernal VLs is ne sure that these cular network t aged by the N	eded in case networks have been pre-configured for e networks have certain properties such as security or opologies. The present document assumes that FVO and created towards the VIM.
VNF spannin VL shall indic instance (refe	g several VIMs. The set of E cate so by referencing to the er to clause 4.4.1.12).	same VnfVirtu	tualLinkDesc and externally-managed multi-site VL

Table 5.5.2.7-1: Definition of the ChangeVnfFlavourRequest data type

126

5.5.2.8 Type: TerminateVnfRequest

This type represents request parameters for the "Terminate VNF" operation. It shall comply with the provisions defined in table 5.5.2.8-1.

		Dooonprion
Enum (inlined)	1	Indicates whether forceful or graceful termination is
		requested. See note.
		 Permitted values: FORCEFUL: The VNFM will shut down the VNF and release the resources immediately after accepting the request. GRACEFUL: The VNFM will first arrange to take the VNF out of service after accepting the request. Once the operation of taking the VNF out of service finishes (irrespective of whether it has succeeded or failed) or once the timer value specified in the "gracefulTerminationTimeout" attribute expires, the VNFM will shut down the VNF and release
	0.1	the resources.
Integer	01	This attribute is only applicable in case of graceful termination. It defines the time to wait for the VNF to be taken out of service before shutting down the VNF and releasing the resources. The unit is seconds.
		If not given and the "terminationType" attribute is set to "GRACEFUL", it is expected that the VNFM waits for the successful taking out of service of the VNF, no matter how long it takes, before shutting down the VNF and releasing the resources.
KeyValuePairs	01	Additional parameters passed by the NFVO as input to the termination process, specific to the VNF being terminated, as declared in the VNFD as part of "TerminateVnfOpConfig".
	Enum (inlined) Integer KeyValuePairs	Enum (inlined) 1 Integer 01 KeyValuePairs 01 s still in service, requesting forceful termin

Table 5.5.2.8-1: Definition of the TerminateVnfRequest data type

5.5.2.9 Type: HealVnfRequest

This type represents request parameters for the "Heal VNF" operation. It shall comply with the provisions defined in table 5.5.2.9-1.

Table 5.5.2.9-1:	Definition	of the	HealVnf	Request	data	tvpe
	Deminion			loquest	autu	JPC

Attribute name	Data type	Cardinality	Description
cause	String	01	Indicates the reason why a healing procedure is required.
additionalParams	KeyValuePairs	01	Additional parameters passed by the NFVO as input to the healing process, specific to the VNF being healed, as declared in the VNFD as part of "HealVnfOpConfig".

5.5.2.10 Type: OperateVnfRequest

This type represents request parameters for the "Operate VNF" operation. It shall comply with the provisions defined in table 5.5.2.10-1.

Attribute name	Data type	Cardinality	Description		
changeStateTo	VnfOperationalStateT ype	1	The desired operational state (i.e. started or stopped) to change the VNF to.		
stopType	StopType	01	It signals whether forceful or graceful stop is requested. See note.		
gracefulStopTimeout	Integer	01	The time interval (in seconds) to wait for the VNF to be taken out of service during graceful stop, before stopping the VNF. See note.		
additionalParams	KeyValuePairs	01	Additional parameters passed by the NFVO as input to the process, specific to the VNF of which the operation status is changed, as declared in the VNFD as part of "OperateVnfOpConfig".		
NOTE: The "stopTy equal to "ST equal to "ST attribute sha attribute is e "FORCEFUL absent.	E: The "stopType" and "gracefulStopTimeout" attributes shall be absent, when the "changeStateTo" attribute is equal to "STARTED". The "gracefulStopTimeout" attribute shall be present, when the "changeStateTo" is equal to "STOPPED" and the "stopType" attribute is equal to "GRACEFUL". The "gracefulStopTimeout" attribute is equal to "STOPPED" and the "stopType" at				

 Table 5.5.2.10-1: Definition of the OperateVnfRequest data type

5.5.2.11 Type: ChangeExtVnfConnectivityRequest

This type represents request parameters for the "Change external VNF connectivity" operation to modify the external connectivity of a VNF instance. It shall comply with the provisions defined in table 5.5.2.11-1.

Attribute name	Data type	Cardinality	Description
extVirtualLinks	ExtVirtualLinkData	1N	Information about external VLs to change (e.g. connect the VNF to). Entries in the list of external VLs that are unchanged need not be supplied as part of this request.
vimConnectionInfo	map(VimConnectionI nfo)	0N	Information about VIM connections to be used for managing the resources for the VNF instance, or refer to external virtual links. This attribute shall only be supported and may be present if VNF-related resource management in direct mode is applicable. The VNFM shall apply the content of this attribute to the "vimConnectionInfo" attribute of "VnfInstance" according to the rules of JSON Merge Patch (see IETF RFC 7396 [5]).
additionalParams	KeyValuePairs	01	Additional parameters passed by the NFVO as input to the process, specific to the VNF of which the external connectivity is changed, as declared in the VNFD as part of "ChangeExtVnfConnectivityOpConfig".

Table 5.5.2.11-1: Definition of the ChangeExtVnfConnectivityRequest data type

The following behaviour applies for the changes that can be performed with this operation:

• To change the connection of external CP instances based on certain external CPDs from a "source" external VL to a different "target" external VL, the identifier of the "target" external VL shall be sent in the "extVirtualLinkId" attribute of the "extVirtualLinks" parameter, and the "extCps" attributes of that parameter shall refer via the "cpdId" attribute to the external CPDs of the corresponding external connection point instances that are to be reconnected to the target external VL.

- NOTE: For CP instances that are not part of a trunk, this means that all CP instances based on a given external CPD will be reconnected. See clause B.3.3 for an illustration. Likewise, for CP instances that are part of a trunk and have the same segmentationId, all CP instances (subports) based on a given external CPD will be connected, disconnected or reconnected.
- To change the connectivity parameters of the external CPs connected to a particular external VL, including changing addresses, the identifier of that external VL shall be sent in the "extVirtualLinkId" attribute of the "extVirtualLinks" parameter, and the "extCps" attribute of that parameter shall contain at least those entries with modified parameters.

5.5.2.11a Type: ChangeCurrentVnfPkgRequest

This type represents request parameters for the "Change current VNF package" operation to replace the VNF package on which a VNF instance is based. It shall comply with the provisions defined in table 5.5.2.11a-1.

Attribute name	Data type	Cardinality	Description
vnfdld	Identifier	1	Identifier of the VNFD which defines the destination VNF Package for the change.
extVirtualLinks	ExtVirtualLinkData	0N	Information about external VLs to connect the VNF to. Entries in the list that are unchanged need not be supplied as part of this request.
extManagedVirtualLinks	ExtManagedVirtualLinkData	0N	Information about internal VLs that are managed by the NFVO. See notes 1 and 2.
vimConnectionInfo	map(VimConnectionInfo)	0N	Information about VIM connections to be used for managing the resources for the VNF instance, or refer to external virtual links. This attribute shall only be supported and may be present if VNF-related resource management in direct mode is applicable. The VNFM shall apply the content of this attribute to the "vimConnectionInfo" attribute of "VnfInstance" according to the rules of JSON Merge Patch (see IETF RFC 7396 [5]).
additionalParams	KeyValuePairs	01	Additional parameters passed by the NFVO as input to the process, specific to the VNF of which the underlying VNF package is changed, as declared in the VNFD as part of "ChangeCurrentVnfPkgOpConfig".
extensions	KeyValuePairs	01	If present, this attribute provides modifications to the values of the "extensions" attribute in "VnfInstance", as defined in clause 5.5.2.2. Provisions for handling extensions during the operation, and needed passed parameter values in case of conflicts, are defined in clause 5.4.11a.3.1.
vnfConfigurableProperties	KeyValuePairs	01	If present, this attribute provides modifications to the values of the "vnfConfigurableProperties" attribute in "VnfInstance", as defined in clause 5.5.2.2. Provisions for handling VNF configurable properties during the operation, and needed passed parameter values in case of conflicts, are defined in clause 5.4.11a.3.1.
NOTE 1: The indication of use with certain acceleration feat externally-manag NOTE 2: It is possible to h	externally-managed internal V VNFs, for instance to ensure t ures, or to address particular r ged internal VLs are managed ave several ExtManagedVirtu	/Ls is needed hat these network topole by the NFVC alLinkData fo	d in case networks have been pre-configured for works have certain properties such as security or ogies. The present document assumes that and created towards the VIM. r the same VNF internal VL in case of a multi-site inkData corresponding to the same VNF internal
VL shall indicate instance (refer to	so by referencing to the same clause 4.4.1.12).	e VnfVirtualLir	hkDesc and externally-managed multi-site VL

Table 5.5.2.11a-1: Definition of the ChangeCurrentVnfPkgRequest data type

5.5.2.12 Type: VnfInfoModificationRequest

This type represents attribute modifications for an "Individual VNF instance" resource, i.e. modifications to a resource representation based on the "VnfInstance" data type. The attributes of "VnfInstance" that can be modified according to the provisions in clause 5.5.2.2 are included in the "VnfInfoModificationRequest" data type.

The "VnfInfoModificationRequest" data type shall comply with the provisions defined in table 5.5.2.12-1.

Table 5.5.2.12-1: Definition of the VnfInfoModificationRequest data ty	/pe
------------------------------------------------------------------------	-----

Attribute name	Data type	Cardinality	Description
vnfInstanceName	String	01	New value of the "vnfInstanceName" attribute in "VnfInstance", or "null" to remove the attribute.
vnfInstanceDescription	String	01	New value of the "vnfInstanceDescription" attribute in "VnfInstance", or "null" to remove the attribute.
vnfdld	Identifier	01	New value of the "vnfdld" attribute in "Vnflnstance". The value "null" is not permitted.
vnfConfigurableProperties	KeyValuePairs	01	Modifications of the "vnfConfigurableProperties" attribute in "VnfInstance". If present, these modifications shall be applied according to the rules of JSON Merge Patch (see IETF RFC 7396 [5]).
metadata	KeyValuePairs	01	Modifications of the "metadata" attribute in "VnfInstance". If present, these modifications shall be applied according to the rules of JSON Merge Patch (see IETF RFC 7396 [5]).
extensions	KeyValuePairs	01	Modifications of the "extensions" attribute in "VnfInstance". If present, these modifications shall be applied according to the rules of JSON Merge Patch (see IETF RFC 7396 [5]).
vimConnectionInfo	map(VimConnectionInfo)	0N	Modifications of the "vimConnectionInfo" attribute. If present, these modifications shall be applied according to the rules of JSON Merge Patch (see IETF RFC 7396 [5]).

5.5.2.12a Type: VnfInfoModifications

This type represents attribute modifications that were performed on an "Individual VNF instance" resource. The attributes that can be included consist of those requested to be modified explicitly in the "VnfInfoModificationRequest" data structure, and additional attributes of the "VnfInstance" data structure that were modified implicitly e.g. when modifying the referenced VNF package.

The "VnfInfoModifications" data type shall comply with the provisions defined in table 5.5.2.12a-1.

Attribute name	Data type	Cardinality	Description
vnfInstanceName	String	01	If present, this attribute signals modifications of the "vnfInstanceName" attribute in "VnfInstance" as defined in clause 5.5.2.12.
vnfInstanceDescription	String	01	If present, this attribute signals modifications of the "vnfInstanceDescription" attribute in "VnfInstance", as defined in clause 5.5.2.12.
vnfConfigurableProperties	KeyValuePairs	01	If present, this attribute signals modifications of the "vnfConfigurableProperties" attribute in "VnfInstance", as defined in clause 5.5.2.12. In addition, the provisions in clause 5.7 shall apply.
metadata	KeyValuePairs	01	If present, this attribute signals modifications of the "metadata" attribute in "VnfInstance", as defined in clause 5.5.2.12.
extensions	KeyValuePairs	01	If present, this attribute signals modifications of the "extensions" attribute in "VnfInstance", as defined in clause 5.5.2.12. In addition, the provisions in clause 5.7 shall apply.

Attribute name	Data type	Cardinality	Description
vimConnectionInfo	map(VimConnect ionInfo)	0N	If present, this attribute signals modifications of the "vimConnectionInfo" attribute array in "VnfInstance", as defined in clause 5.5.2.12.
vnfdld	Identifier	01	If present, this attribute signals modifications of the "vnfdld" attribute in "VnfInstance", as defined in clause 5.5.2.12.
vnfProvider	String	01	If present, this attribute signals modifications of the "vnfProvider" attribute in "VnfInstance". See note.
vnfProductName	String	01	If present, this attribute signals modifications of the "vnfProductName" attribute in "VnfInstance". See note.
vnfSoftwareVersion	Version	01	If present, this attribute signals modifications of the "vnfSoftwareVersion" attribute in "VnfInstance". See note.
vnfdVersion	Version	01	If present, this attribute signals modifications of the "vnfdVersion" attribute in "VnfInstance". See note.
NOTE: If present, this attribu request to modify the Package identified by	ute (which depends e "vnfdld" attribute, b y the "vnfdld" attribu	on the value of t by copying the v ite.	the "vnfdld" attribute) was modified implicitly following a alue of this attribute from the VNFD in the VNF

5.5.2.13 Type: VnfLcmOpOcc

This type represents a VNF lifecycle management operation occurrence. It shall comply with the provisions defined in table 5.5.2.13-1.

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of this VNF lifecycle management operation
			occurrence.
operationState	LcmOperationStateType	1	The state of the LCM operation.
stateEnteredTime	DateTime	1	Date-time when the current state has been entered.
startTime	DateTime	1	Date-time of the start of the operation.
vnflnstanceld	Identifier	1	Identifier of the VNF instance to which the operation applies.
grantId	Identifier	01	Identifier of the grant related to this VNF LCM operation occurrence. Shall be set to the value of the "id" attribute in the "Grant" representing the associated "Individual Grant", if such grant exists.
operation	LcmOperationType	1	Type of the actual LCM operation represented by this VNF LCM operation occurrence.
isAutomaticInvocation	Boolean	1	Set to true if this VNF LCM operation occurrence has been triggered by an automated procedure inside the VNFM (i.e. ScaleVnf/ScaleVnfToLevel triggered by auto-scale, or HealVnf triggered by auto-heal). Set to false otherwise.

Table 5.5.2.13-1: Definition of the VnfLcmOpOcc data type

Attribute name	Data type	Cardinality	Description
operationParams	Object	01	Input parameters of the LCM operation. This attribute shall be formatted according to the request data type of the related LCM operation. In addition, the provisions in clause 5.7 shall apply.
			 The following mapping between operationType and the data type of this attribute shall apply: INSTANTIATE: InstantiateVnfRequest SCALE: ScaleVnfRequest SCALE_TO_LEVEL: ScaleVnfToLevelRequest CHANGE_FLAVOUR: ChangeVnfFlavourRequest OPERATE: OperateVnfRequest HEAL: HealVnfRequest CHANGE_EXT_CONN: ChangeExtVnfConnectivityRequest TERMINATE: TerminateVnfRequest MODIFY_INFO: VnfInfoModificationRequest CREATE_SNAPSHOT: CreateVnfSnapshotRequest REVERT_TO_SNAPSHOT: RevertToVnfSnapshotRequest
			CHANGE_VNFPKG: ChangeCurrentVnfPkgRequest This attribute shall be present if this data type is returned in a response to reading an individual resource and may
			be present according to the chosen attribute selector parameter if this data type is returned in a response to a query of a container resource.
isCancelPending	Boolean	1	If the VNF LCM operation occurrence is in "STARTING", "PROCESSING" or "ROLLING_BACK" state and the operation is being cancelled, this attribute shall be set to true. Otherwise, it shall be set to false.
cancelMode	CancelModeType	01	The mode of an ongoing cancellation. Shall be present when isCancelPending=true and shall be absent otherwise.
error	ProblemDetails	01	If "operationState" is "FAILED_TEMP" or "FAILED" or "operationState" is "PROCESSING" or "ROLLING_BACK" and previous value of "operationState" was "FAILED_TEMP", this attribute shall be present and contain error information, unless it has been requested to be excluded via an attribute selector.
resourceChanges	Structure (inlined)	01	This attribute contains information about the cumulative changes to virtualised resources that were performed so far by the LCM operation since its start, if applicable.
>affectedVnfcs	AffectedVnfc	0N	Information about VNFC instances that were affected during the lifecycle operation. See note 1.
>affectedVirtualLinks	AffectedVirtualLink	0N	Information about VL instances that were affected during the lifecycle operation. See notes 1 and 3.
>affectedExtLinkPorts	AffectedExtLinkPort	0N	Information about external VNF link ports that were affected during the lifecycle operation. See note 1.
>affectedVirtualStora	AffectedVirtualStorage	0N	Information about virtualised storage instances that were affected during the lifecycle operation. See note 1.
changedInfo	VnfInfoModifications	01	Information about the changed VNF instance information, including VNF configurable properties, if applicable. See notes 1 and 2.
affectedVipCps	AffectedVipCp	0N	Information about virtual IP CP instances that were affected during the execution of the lifecycle management operation.
changedExtConnectiv ity	ExtVirtualLinkInfo	0N	Information about changed external connectivity, if applicable. See note 1.
modificationsTriggere dByVnfPkgChange	ModificationsTriggeredB yVnfPkgChange	01	Information about performed changes of "VnfInstance" attributes triggered by changing the current VNF package, if applicable. Shall be absent if the "operation" attribute is different from "CHANGE_VNFPKG". See notes 1 and 2.

Attribute name	Data type	Cardinality	Description
vnfSnapshotInfold	Identifier	01	Identifier of the "Individual VNF snapshot" resource. Shall
			be present if applicable to the type of LCM operation, i.e. if
			the value of the "operation" attribute is either
			CREATE_SNAPSHOT" or "REVERT_TO_SNAPSHOT".
IcmCoordinations	Structure (inlined)	0N	Information about LCM coordination actions (see
			I CM operation occurrence
>id	Identifier	1	Identifier of this coordination action
>coordinationActionN	Identifier	1	Indicator of the actual coordination action.
ame			
>coordinationResult	LcmCoordResultType	01	The result of executing the coordination action which also
			implies the action to be performed by the VNFM as the
			result of this coordination.
			Shall be present if the coordination has been finished
			Shall be absent if the coordination is ongoing or has timed
			out (see note 4).
>startTime	DateTime	1	The time when the VNFM has received the confirmation
			that the coordination action has been started.
>endTime	DateTime	01	The time when the VNFM has received the confirmation
			that the coordination action has finished or has been
			cancelled, or the time when a coordination action has
			timed out. Shall be present for a coordination action that
			lif the coordination is ongoing
>delav	DateTime	01	The end of the delay period.
			This attribute shall be present if the last known HTTP
			response related to this coordination has contained a
			"Retry-After" header, and shall be absent otherwise.
rejectedLcmCoordinat	Structure (inlined)	0N	Information about LCM coordination actions (see
ions			clause 10 in ETSI GS NEV-SOL 002 [I.2]) that were
			rejected by 503 error which means they can be thed again
	Identifier	1	Indicator of the actual coordination action
ame			
>rejectionTime	DateTime	1	The time when the VNFM has received the 503 response
			that rejects the actual coordination.
>endpoint l ype	Enum (inlined)	1	The endpoint type used by this coordination action.
			MGMT: coordination with other operation
			supporting management systems (e.g. EM)
			VNE: coordination with the VNE instance
>delay	DateTime	1	The end of the delay period, as calculated from the
			startTime and "Retry-After" header.
>endpointType	Enum (inlined)	1	The endpoint type used by this coordination action.
			Valid values:
			MGM1: coordination with other operation
			Supporting management systems (e.g. EW)
warnings	String	0 N	VINF. COOldination with the VINF instance
wannigo	Stinig	0	operation was executing.
			If the operation has included LCM coordination actions
			and these have resulted in warnings, such warnings
linke		4	should be added to this attribute.
_IITIKS Sealf	Structure (Inlined)	1	LINKS to resources related to this resource.
>vnflnstance	Link	1	Link to the VNF instance that the operation applies to
>grant	Link	01	Link to the grant for this operation, if one exists.

>cancel Link 0.1 Link to the task resource that represents the "cancel" operation for this VNF LCM operation occurrence, if cancelling is currently allowed. >retry Link 0.1 Link to the task resource that represents the "retry" operation for this VNF LCM operation occurrence, if retrying is currently allowed. >rollback Link 0.1 Link to the task resource that represents the "rollback" operation for this VNF LCM operation occurrence, if retrying is currently allowed. >fail Link 0.1 Link to the task resource that represents the "fail" operation for this VNF LCM operation occurrence, if declaring as failed is currently allowed. >fail Link 0.1 Link to the task resource that represents the "fail" operation for this VNF LCM operation occurrence, if declaring as failed is currently allowed. >vnfSnapshot Link 0.1 Link to the VNF snapshot resource, if the VNF LCM operation occurrence is related to a VNF snapshot. Shall be present if operation="CREATE_SNAPSHOT" or operation="REVERT_TO_SNAPSHOT". NOTE 1: This allows the NFVO to obtain the information contained in the latest "result" notification if it has not received it due to an error or a wrongly configured subscription filter. NOTE 2: Not more than one of changedInfo and modificationsTriggerdByVnfPkgChange shall be present. NOTE 3: For a particular affected VL, there shall be as many "AffectedVirtualLink" entrise a	Attribu	ute name	Data type	Cardinality	Description
operation for this VNF LCM operation occurrence, if cancelling is currently allowed. >retry Link 01 Link to the task resource that represents the "retry" operation for this VNF LCM operation occurrence, if retrying is currently allowed. >rollback Link 01 Link to the task resource that represents the "rollback" operation for this VNF LCM operation occurrence, if rolling back is currently allowed. >fail Link 01 Link to the task resource that represents the "fail" operation for this VNF LCM operation occurrence, if declaring as failed is currently allowed. >vnfSnapshot Link 01 Link to the task resource that represents the "fail" operation for this VNF LCM operation occurrence, if declaring as failed is currently allowed. >vnfSnapshot Link 01 Link to the VNF snapshot resource, if the VNF LCM operation occurrence is related to a VNF snapshot. Shall be present if operation="CREATE_SNAPSHOT" or operation="REVERT_TO_SNAPSHOT". NOTE 1: This allows the NFVO to obtain the information contained in the latest "result" notification if it has not received it due to an error or a wrongly configured subscription filter. NOTE 3: For a particular affected VL, there shall be as many "AffectedVirtualLink" entries as needed for signalling the different types of changes, i.e. one per virtual link and change type. For instance, in the case of signalling affected VL instances involving the addition of a particular VL instance with links ports, one "AffectedVirtualLink" ent	>cancel		Link	01	Link to the task resource that represents the "cancel"
>retry Link 01 Link to the task resource that represents the "retry" operation for this VNF LCM operation occurrence, if retrying is currently allowed. >rollback Link 01 Link to the task resource that represents the "rollback" operation for this VNF LCM operation occurrence, if rolling back is currently allowed. >fail Link 01 Link to the task resource that represents the "fail" operation for this VNF LCM operation occurrence, if declaring as failed is currently allowed. >vnfSnapshot Link 01 Link to the task resource that represents the "fail" operation for this VNF LCM operation occurrence, if declaring as failed is currently allowed. >vnfSnapshot Link 01 Link to the VNF snapshot resource, if the VNF LCM operation occurrence, if operation occurrence is related to a VNF snapshot. Shall be present if operation="CREATE_SNAPSHOT" or operation="REVERT_TO_SNAPSHOT". NOTE 1: This allows the NFVO to obtain the information contained in the latest "result" notification if it has not received it due to an error or a wrongly configured subscription filter. NOTE 2: Not more than one of changedInfo and modificationsTriggeredByVnfPkgChange shall be present. NOTE 3: For a particular affected VL, there shall be as many "AffectedVirtualLink" entries as needed for signalling the different types of changes, i.e. one per virtual link and change type. For instance, in the case of signaling affected VL instances involving the addition of a particular VL instance with links ports, one "AffectedVi					operation for this VNF LCM operation occurrence, if
>retry Link 01 Link to the task resource that represents the "retry" operation for this VNF LCM operation occurrence, if retrying is currently allowed. >rollback Link 01 Link to the task resource that represents the "rollback" operation for this VNF LCM operation occurrence, if rolling back is currently allowed. >fail Link 01 Link to the task resource that represents the "fail" operation for this VNF LCM operation occurrence, if declaring as failed is currently allowed. >vnfSnapshot Link 01 Link to the task resource that represents the "fail" operation for this VNF LCM operation occurrence, if declaring as failed is currently allowed. >vnfSnapshot Link 01 Link to the VNF snapshot resource, if the VNF LCM operation occurrence is related to a VNF snapshot. Shall be present if operation="CREATE_SNAPSHOT" or operation="CREATE_SNAPSHOT". NOTE 1: This allows the NFVO to obtain the information contained in the latest "result" notification if it has not received it due to an error or a wrongly configured subscription filter. NOTE 2: Not more than one of changedInfo and modificationsTriggeredByVnfPkgChange shall be present. NOTE 3: For a particular affected VL, there shall be as many "AffectedVirtualLink" entries as needed for signalling the different types of changes, i.e. one per virtual link and change type. For instance, in the case of signaling affected VL instances involving the addition of a particular VL instance with links ports, one "AffectedVirtualLink" entry signals the					cancelling is currently allowed.
operation for this VNF LCM operation occurrence, if retrying is currently allowed. >rollback Link 01 Link to the task resource that represents the "rollback" operation for this VNF LCM operation occurrence, if rolling back is currently allowed. >fail Link 01 Link to the task resource that represents the "fail" operation for this VNF LCM operation occurrence, if declaring as failed is currently allowed. >vnfSnapshot Link 01 Link to the VNF snapshot resource, if the VNF LCM operation occurrence is related to a VNF snapshot. Shall be present if operation="CREATE_SNAPSHOT" or operation="REVERT_TO_SNAPSHOT". NOTE 1: This allows the NFVO to obtain the information contained in the latest "result" notification if it has not received it due to an error or a wrongly configured subscription filter. NOTE 2: Not more than one of changedInfo and modificationsTriggeredByVnfPkgChange shall be present. NOTE 3: For a particular affected VL, there shall be as many "AffectedVirtualLink" entries as needed for signalling the different types of changes, i.e. one per virtual link and change type. For instance, in the case of signaling affected VL instances involving the addition of a particular VL instance with links ports, one "AffectedVirtualLink" entry signals the addition of the VL by using the "changeType" attribute of "AffectedVirtualLink" structure equal to	>retry		Link	01	Link to the task resource that represents the "retry"
>retrying is currently allowed. >rollback Link 0.1 Link to the task resource that represents the "rollback" operation for this VNF LCM operation occurrence, if rolling back is currently allowed. >fail Link >vnfSnapshot Link Link 01 Link 01 Link to the task resource that represents the "fail" operation for this VNF LCM operation occurrence, if declaring as failed is currently allowed. >vnfSnapshot Link Link 01 Link to the VNF snapshot resource, if the VNF LCM operation occurrence, if operation occurrence is related to a VNF snapshot. Shall be present if operation="CREATE_SNAPSHOT" or operation="CREATE_TO_SNAPSHOT". NOTE 1: This allows the NFVO to obtain the information contained in the latest "result" notification if it has not received it due to an error or a wrongly configured subscription filter. NOTE 2: Not more than one of changedInfo and modificationsTriggeredByVnfPkgChange shall be present. NOTE 3: For a particular affected VL, there shall be as many "AffectedVirtualLink" entries as needed for signalling the different types of changes, i.e. one per virtual link and change type. For instance, in the case of signaling affected VL instances involving the addition of a particular VL instance with links ports, one "AffectedVirtualLink" entry signals the addition of the VL by using the "changeType" attribute of "AffectedVirtualLink" structure equal to the the signal to the the si					operation for this VNF LCM operation occurrence, if
>rollback Link 01 Link to the task resource that represents the "rollback" operation for this VNF LCM operation occurrence, if rolling back is currently allowed. >fail Link 01 Link to the task resource that represents the "fail" operation for this VNF LCM operation occurrence, if declaring as failed is currently allowed. >vnfSnapshot Link 01 Link to the VNF snapshot resource, if the VNF LCM operation occurrence is related to a VNF snapshot. Shall be present if operation="CREATE_SNAPSHOT" or operation="REVERT_TO_SNAPSHOT". NOTE 1: This allows the NFVO to obtain the information contained in the latest "result" notification if it has not received it due to an error or a wrongly configured subscription filter. NOTE 3: For a particular affected VL, there shall be as many "AffectedVirtualLink" entries as needed for signalling the different types of changes, i.e. one per virtual link and change type. For instance, in the case of signaling affected VL instances involving the addition of a particular VL instance with links ports, one "AffectedVirtualLink" entry signals the addition of the VL by using the "changeType" attribute of "AffectedVirtualLink" structure equal to the text of the structure of the text of the tex					retrying is currently allowed.
>fail Link 01 Link to the task resource that represents the "fail" operation for this VNF LCM operation occurrence, if declaring as failed is currently allowed. >vnfSnapshot Link 01 Link to the task resource that represents the "fail" operation for this VNF LCM operation occurrence, if declaring as failed is currently allowed. >vnfSnapshot Link 01 Link to the VNF snapshot resource, if the VNF LCM operation occurrence is related to a VNF snapshot. Shall be present if operation="CREATE_SNAPSHOT" or operation="CREATE_SNAPSHOT". NOTE 1: This allows the NFVO to obtain the information contained in the latest "result" notification if it has not received it due to an error or a wrongly configured subscription filter. NOTE 2: Not more than one of changedInfo and modificationsTriggeredByVnfPkgChange shall be present. NOTE 3: For a particular affected VL, there shall be as many "AffectedVirtualLink" entries as needed for signalling the different types of changes, i.e. one per virtual link and change type. For instance, in the case of signaling affected VL instances involving the addition of a particular VL instance with links ports, one "AffectedVirtualLink" entry signals the addition of the VL by using the "changeType" attribute of "AffectedVirtualLink" structure equal to the present of the tot o	>rollback		Link	01	Link to the task resource that represents the "rollback"
>fail Link 01 Link to the task resource that represents the "fail" operation for this VNF LCM operation occurrence, if declaring as failed is currently allowed. >vnfSnapshot Link 01 Link to the VNF snapshot resource, if the VNF LCM operation occurrence is related to a VNF snapshot. Shall be present if operation="CREATE_SNAPSHOT" or operation="REVERT_TO_SNAPSHOT". NOTE 1: This allows the NFVO to obtain the information contained in the latest "result" notification if it has not received it due to an error or a wrongly configured subscription filter. NOTE 2: Not more than one of changedInfo and modificationsTriggeredByVnfPkgChange shall be present. NOTE 3: For a particular affected VL, there shall be as many "AffectedVirtualLink" entries as needed for signalling the different types of changes, i.e. one per virtual link and change type. For instance, in the case of signaling affected VL instances involving the addition of a particular VL instance with links ports, one "AffectedVirtualLink" entry signals the addition of the VL by using the "changeType" attribute of "AffectedVirtualLink" structure equal to the text of the text o					operation for this VNF LCM operation occurrence, if rolling
>fail Link 01 Link to the task resource that represents the "fail" operation for this VNF LCM operation occurrence, if declaring as failed is currently allowed. >vnfSnapshot Link 01 Link to the VNF snapshot resource, if the VNF LCM operation occurrence is related to a VNF snapshot. Shall be present if operation="CREATE_SNAPSHOT" or operation="REVERT_TO_SNAPSHOT". NOTE 1: This allows the NFVO to obtain the information contained in the latest "result" notification if it has not received it due to an error or a wrongly configured subscription filter. NOTE 2: Not more than one of changedInfo and modificationsTriggeredByVnfPkgChange shall be present. NOTE 3: For a particular affected VL, there shall be as many "AffectedVirtualLink" entries as needed for signalling the different types of changes, i.e. one per virtual link and change type. For instance, in the case of signaling affected VL instances involving the addition of a particular VL instance with links ports, one "AffectedVirtualLink" entry signals the addition of the VL by using the "changeType" attribute of "AffectedVirtualLink" structure equal to the present of the pre					back is currently allowed.
operation for this VNF LCM operation occurrence, if declaring as failed is currently allowed. >vnfSnapshot Link 01 Link to the VNF snapshot resource, if the VNF LCM operation occurrence is related to a VNF snapshot. Shall be present if operation="CREATE_SNAPSHOT" or operation="REVERT_TO_SNAPSHOT". NOTE 1: This allows the NFVO to obtain the information contained in the latest "result" notification if it has not received it due to an error or a wrongly configured subscription filter. NOTE 2: Not more than one of changedInfo and modificationsTriggeredByVnfPkgChange shall be present. NOTE 3: For a particular affected VL, there shall be as many "AffectedVirtualLink" entries as needed for signalling the different types of changes, i.e. one per virtual link and change type. For instance, in the case of signaling affected VL instances involving the addition of a particular VL instance with links ports, one "AffectedVirtualLink" entry signals the addition of the VL by using the "changeType" attribute of "AffectedVirtualLink" structure equal to	>fail		Link	01	Link to the task resource that represents the "fail"
>vnfSnapshot Link 01 Link to the VNF snapshot resource, if the VNF LCM operation occurrence is related to a VNF snapshot. Shall be present if operation="CREATE_SNAPSHOT" or operation="REVERT_TO_SNAPSHOT". NOTE 1: This allows the NFVO to obtain the information contained in the latest "result" notification if it has not received it due to an error or a wrongly configured subscription filter. NOTE 2: Not more than one of changedInfo and modificationsTriggeredByVnfPkgChange shall be present. NOTE 3: For a particular affected VL, there shall be as many "AffectedVirtualLink" entries as needed for signalling the different types of changes, i.e. one per virtual link and change type. For instance, in the case of signaling affected VL instances involving the addition of a particular VL instance with links ports, one "AffectedVirtualLink" entry signals the addition of the VL by using the "changeType" attribute of "AffectedVirtualLink" structure equal to the present of the present of the top of the present of the present of the present of the present of the top of the present of t					operation for this VNF LCM operation occurrence, if
>vnfSnapshot Link 01 Link to the VNF snapshot resource, if the VNF LCM operation occurrence is related to a VNF snapshot. Shall be present if operation="CREATE_SNAPSHOT" or operation="REVERT_TO_SNAPSHOT". NOTE 1: This allows the NFVO to obtain the information contained in the latest "result" notification if it has not received it due to an error or a wrongly configured subscription filter. NOTE 2: Not more than one of changedInfo and modificationsTriggeredByVnfPkgChange shall be present. NOTE 3: For a particular affected VL, there shall be as many "AffectedVirtualLink" entries as needed for signalling the different types of changes, i.e. one per virtual link and change type. For instance, in the case of signaling affected VL instances involving the addition of a particular VL instance with links ports, one "AffectedVirtualLink" entry signals the addition of the VL by using the "changeType" attribute of "AffectedVirtualLink" structure equal to the present of the value of the					declaring as failed is currently allowed.
Image: constraint of the state of the s	>vnfSnap	shot	Link	01	Link to the VNF snapshot resource, if the VNF LCM
Image:					operation occurrence is related to a VNF snapshot. Shall
 Image: Interpretation = "REVERT_TO_SNAPSHOT". Image: NOTE 1: This allows the NFVO to obtain the information contained in the latest "result" notification if it has not received it due to an error or a wrongly configured subscription filter. Image: NoTE 2: Not more than one of changedInfo and modificationsTriggeredByVnfPkgChange shall be present. Image: NoTE 3: For a particular affected VL, there shall be as many "AffectedVirtualLink" entries as needed for signalling the different types of changes, i.e. one per virtual link and change type. For instance, in the case of signaling affected VL instances involving the addition of a particular VL instance with links ports, one "AffectedVirtualLink" entry signals the addition of the VL by using the "changeType" attribute of "AffectedVirtualLink" structure equal to the present of the vector o					be present if operation="CREATE_SNAPSHOT" or
 NOTE 1: This allows the NFVO to obtain the information contained in the latest "result" notification if it has not received it due to an error or a wrongly configured subscription filter. NOTE 2: Not more than one of changedInfo and modificationsTriggeredByVnfPkgChange shall be present. NOTE 3: For a particular affected VL, there shall be as many "AffectedVirtualLink" entries as needed for signalling the different types of changes, i.e. one per virtual link and change type. For instance, in the case of signaling affected VL instances involving the addition of a particular VL instance with links ports, one "AffectedVirtualLink" entry signals the addition of the VL by using the "changeType" attribute of "AffectedVirtualLink" structure equal to 					operation="REVER1_10_SNAPSH01".
 Not more than one of changedInfo and modificationsTriggeredByVnfPkgChange shall be present. NOTE 3: For a particular affected VL, there shall be as many "AffectedVirtualLink" entries as needed for signalling the different types of changes, i.e. one per virtual link and change type. For instance, in the case of signaling affected VL instances involving the addition of a particular VL instance with links ports, one "AffectedVirtualLink" entry signals the addition of the VL by using the "changeType" attribute of "AffectedVirtualLink" structure equal to the the structure equal to the structu	NOTE 1:	This allows the	he NEVO to obtain the info	rmation contai	ned in the latest "result" notification if it has not received it
NOTE 2: Not more than one of changedinto and modifications inggeredByVhiPkgChange shall be present. NOTE 3: For a particular affected VL, there shall be as many "AffectedVirtualLink" entries as needed for signalling the different types of changes, i.e. one per virtual link and change type. For instance, in the case of signaling affected VL instances involving the addition of a particular VL instance with links ports, one "AffectedVirtualLink" entry signals the addition of the VL by using the "changeType" attribute of "AffectedVirtualLink" structure equal to		due to an err	or or a wrongly configured	subscription fi	Iter.
NOTE 3: For a particular affected VL, there shall be as many "Affected VirtualLink" entries as needed for signalling the different types of changes, i.e. one per virtual link and change type. For instance, in the case of signaling affected VL instances involving the addition of a particular VL instance with links ports, one "AffectedVirtualLink" entry signals the addition of the VL by using the "changeType" attribute of "AffectedVirtualLink" structure equal to	NOTE 2:	Not more tha	in one of changedinto and	modifications I	riggeredByVnrPkgChange shall be present.
VL instances involving the addition of a particular VL instance with links ports, one "AffectedVirtualLink" entry signals the addition of the VL by using the "changeType" attribute of "AffectedVirtualLink" structure equal to	NOTE 3:	For a particu	lar affected VL, there shall	be as many "A	Affected Virtual Link" entries as needed for signalling the
signals the addition of the VL by using the "changeType" attribute of "AffectedVirtualLink" structure equal to		different type	s of changes, i.e. one per	virtual link and	change type. For instance, in the case of signaling affected
signals the addition of the VL by using the "change lype" attribute of "Affected VirtualLink" structure equal to		VL Instances	Involving the addition of a	particular VL I	nstance with links ports, one "Affected virtual link" entry
"ADDED" and another "Affected\/intuell.ink" entry signals the addition of externally visible \/NE link parts of the		signals the a	daltion of the VL by using t	ne changery	be attribute of Affected VirtualLink Structure equal to
ADDED, and another Anected virtualities entry signals the addition of externally visible vive link ports of the		ADDED, ar		LINK ENUYSIGI	
VL by using the changerype equal to LINK_PORT_ADDED.			the change type equal to	LINK_PORI	_ADDED.
NOTE 4. A coolidination action has timed out in the VNPM has not been able to read the introvidual coolidination action a	NUTE 4.	A coordinatio	in a timoout interval after r	e vincivi rias i	coordination to be started or to be cancelled. The length of
the timeout interval and by many outside the score of the present decument		the timeout in	atorial is defined by means	equesting the	cooldination to be statted of to be cancelled. The length of
NOTE 5: The list of rejected coordinations may be garbage collected if the LCM operation occurrence has reached a		The list of roi	ected coordinations may b		ected if the LCM operation occurrence has reached a
terminal state i.e. one of "COMPLETED" "FAILED" and "ROLLED BACK"	NOTE 5.	terminal state	i e one of "COMPLETER	e yanbaye coll)" "FAll FD" a	nd "ROLLED BACK"

5.5.2.14 Type: CancelMode

This type represents a parameter to select the mode of cancelling an ongoing VNF LCM operation occurrence. It shall comply with the provisions defined in table 5.5.2.14-1.

Table 5.5.2.14-1: Definition of the CancelMode data type

Attribute name	Data type	Cardinality	Description
cancelMode	CancelModeType	1	Cancellation mode to apply.

5.5.2.15 Type: LccnSubscriptionRequest

This type represents a subscription request related to notifications about VNF lifecycle changes. It shall comply with the provisions defined in table 5.5.2.15-1.

Attribute name	Data type	Cardinality	Description
filter	LifecycleChangeNotificationsFilter	01	Filter settings for this subscription, to define the subset of all notifications this subscription relates to. A particular notification is sent to the subscriber if the filter matches, or if there is no filter.
callbackUri	Uri	1	The URI of the endpoint to send the notification to.
authentication	SubscriptionAuthentication	01	Authentication parameters to configure the use of Authorization when sending notifications corresponding to this subscription, as defined in clause 8.3.4 of ETSI GS NFV-SOL 013 [8]. This attribute shall only be present if the subscriber requires authorization of notifications.
verbosity	LcmOpOccNotificationVerbosityT ype	01	This attribute signals the requested verbosity of LCM operation occurrence notifications. If it is not present, it shall default to the value "ELILL"

Table 5.5.2.15-1: Def	finition of the	LccnSubscri	ptionReque	st data type
-----------------------	-----------------	-------------	------------	--------------

5.5.2.16 Type: LccnSubscription

This type represents a subscription related to notifications about VNF lifecycle changes. It shall comply with the provisions defined in table 5.5.2.16-1.

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of this subscription resource.
filter	LifecycleChangeNotificationsFilter	01	Filter settings for this subscription, to define the subset of all notifications this subscription relates to. A particular notification is sent to the subscriber if the filter matches, or if there is no filter.
callbackUri	Uri	1	The URI of the endpoint to send the notification to.
verbosity	LcmOpOccNotificationVerbosityT ype	1	This attribute signals the verbosity of LCM operation occurrence notifications.
_links	Structure (inlined)	1	Links to resources related to this resource.
>self	Link	1	URI of this resource.

5.5.2.17 Type: VnfLcmOperationOccurrenceNotification

This type represents a VNF lifecycle management operation occurrence notification, which informs the receiver of changes in the VNF lifecycle caused by a VNF LCM operation occurrence. It shall comply with the provisions defined in table 5.5.2.17-1. The support of the notification is mandatory.

This notification shall be triggered by the VNFM when there is a change in the state of a VNF LCM operation occurrence that changes the VNF lifecycle, which represents an occurrence of one the following LCM operations:

- Instantiation of the VNF
- Scaling of the VNF instance (including auto-scaling)
- Healing of the VNF instance (including auto-healing)
- Change of the state of the VNF instance (i.e. Operate VNF)
- Change of the deployment flavour of the VNF instance
- Change of the external connectivity of the VNF instance
- Change of the current VNF package
- Termination of the VNF instance

• Modification of VNF instance information and/or VNF configurable properties through the "PATCH" method on the "Individual VNF instance" resource

136

- Creation of a VNF snapshot
- Reversion of the VNF instance to a VNF snapshot

Clause 5.6.2 defines the states and state transition of a VNF LCM operation occurrence, and also specifies details of the notifications to be emitted at each state transition.

If this is the initial notification about the start of a VNF LCM operation occurrence, it is assumed that the notification is sent by the VNFM before any action (including sending the grant request) is taken as part of the LCM operation. Due to possible race conditions, the "start" notification, the grant request and the LCM operation acknowledgment (i.e. the "202 Accepted" response) can arrive in any order at the NFVO, and the NFVO shall be able to handle such a situation.

If this is a notification about a final or intermediate result state of a VNF LCM operation occurrence, the notification shall be sent after all related actions of the LCM operation that led to this state have been executed.

The new state shall be set in the "Individual VNF LCM operation occurrence" resource before the notification about the state change is sent.

The amount of information provided in the LCM operation occurrence notifications to be issued by the VNFM when a particular subscription matches can be controlled by the API consumer using the "verbosity" attribute in the subscription request (see clause 5.5.2.15). The "verbosity" setting in a particular individual subscription shall only apply to the LCM operation occurrence notifications triggered by that subscription. However, it shall not affect the amount of information in the "VnfLcmOpOcc" structure (see clause 5.5.2.13) which represents the "Individual LCM operation occurrence" resource associated with each of the notifications.

See clause 5.6.2.2 for further provisions regarding sending this notification, including in cases of handling LCM operation errors.

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of this notification. If a notification is sent
			multiple times due to multiple subscriptions, the "id"
			attribute of all these notifications shall have the same
			value.
notificationType	String	1	Discriminator for the different notification types.
			Shall be set to
			"VnfLcmOperationOccurrenceNotification" for this
			notification type.
subscriptionId	Identifier	1	Identifier of the subscription that this notification
			relates to. Shall be set to the value of the "id" attribute
			of the "LccnSubscription" representing the associated
			"Individual subscription" resource.
timeStamp	DateTime	1	Date-time of the generation of the notification.
notificationStatus	Enum (inlined)	1	Indicates whether this notification reports about the
			start of a lifecycle operation or the result of a lifecycle
			operation.
			Permitted values:
			- START: Informs about the start of the VNF LCM
			operation occurrence.
			- RESULT: Informs about the final or intermediate
			result of the VNF LCM operation occurrence.
operationState	LcmOperationStateTy	1	The state of the VNF LCM operation occurrence.
	pe		
vnfInstanceId	Identifier	1	The identifier of the VNF instance affected.
operation	LcmOperationType	1	The lifecycle management operation.
isAutomaticInvocation	Boolean	1	Set to true if this VNF LCM operation occurrence has
			been triggered by an automated procedure inside the
			VNFM (i.e. ScaleVnf/ScaleVnfToLevel triggered by
			auto-scale, or HealVnf triggered by auto-heal).
			Set to faise otherwise.

Table 5.5.2.17-1: Definition of the VnfLcmOperationOccurrenceNotification data type

Attribute name	Data type	Cardinality	Description
verbosity	LcmOpOccNotification VerbosityType	01	This attribute signals the verbosity of the notification. If it is not present, it shall default to the value "FULL".
			If the value is "SHORT", full change details can be obtained by performing a GET request on the "Individual LCM operation occurrence" resource that is signalled by the "vnfLcmOpOcc" child attribute of the "_links" attribute.
vnfLcmOpOccId	Identifier	1	The identifier of the VNF lifecycle management operation occurrence associated to the notification. Shall be set to the value of the "id" attribute of the "VnfLcmOpOcc" representing the associated "Individual VNF lifecycle management operation occurrence" resource.
affectedVnfcs	AffectedVnfc	0N	Information about VNFC instances that were affected during the lifecycle operation. See note 1.
affectedVirtualLinks	AffectedVirtualLink	0N	Information about VL instances that were affected during the lifecycle operation. See note 1 and note 2.
affectedExtLinkPorts	AffectedExtLinkPort	0N	Information about external VNF link ports that were affected during the lifecycle operation. See note 1.
affectedVirtualStorages	AffectedVirtualStorage	0N	Information about virtualised storage instances that were affected during the lifecycle operation. See note 1.
changedInfo	VnfInfoModifications	01	Information about the changed VNF instance information, including changed VNF configurable properties.
			Shall be present if the "notificationStatus" is set to "RESULT", the "operation" attribute is not equal to "CHANGE_VNFPKG", the "verbosity" attribute is set to "FULL" and the operation has performed any changes to VNF instance information, including VNF configurable properties. Shall be absent otherwise.
affectedVipCps	AffectedVipCp	0N	Information about virtual IP CP instances that were affected during the execution of the lifecycle management operation, if this notification represents the result of a lifecycle management operation occurrence.
			Shall be present if the "notificationStatus" is set to "RESULT", the "verbosity" attribute is set to "FULL" and the operation has made any changes to the VIP CP instances of the VNF instance. Shall be absent otherwise. Only information about VIP CP instances that have been added, deleted or modified shall be provided.
changedExtConnectivity	ExtVirtualLinkInfo	0N	Information about changed external connectivity, if this notification represents the result of a lifecycle operation occurrence. Shall be present if the "notificationStatus" is set to "RESULT", the "verbosity" attribute is set to "FULL" and the operation has made any changes to the external connectivity of the VNF instance. Shall be absent otherwise. Only information about external VL instances that have been added or modified shall be provided.
ImodificationsTriggeredByVn fPkgChange	ModificationsTriggered ByVnfPkgChange	01	Information about performed changes of "VnfInstance" attributes triggered by changing the current VNF package. Shall be present if the "notificationStatus" is set to "RESULT", the "operation" attribute is equal to " CHANGE_VNFPKG", the "verbosity" attribute is set to "FULL" and the operation has performed any changes to VNF instance information, including VNF configurable properties. Shall be absent otherwise.

Attribute name	Data type	Cardinality	Description	
error	ProblemDetails	01	Details of the latest error, if one has occurred during executing the LCM operation (see clause 6.3 of ETSI GS NFV-SOL 013 [8]). Shall be present if the "operationState" attribute is "FAILED_TEMP", "FAILED" or "ROLLED_BACK" and shall be absent otherwise.	
_links	LccnLinks	1	Links to resources related to this notification. The link URIs in this structure shall be set to point to the resources identified by the corresponding identifier attributes in this notification.	
NOTE 1: Shall be pres operation has about the cur occurrence a	TE 1: Shall be present if the "notificationStatus" is set to "RESULT", the "verbosity" attribute is set to "FULL" and the operation has performed any resource modification. Shall be absent otherwise. This attribute contains information about the cumulative changes to virtualised resources that were performed so far by the VNF LCM operation occurrence and by any of the error handling procedures for that operation occurrence.			
NOTE 2: For a particul	ar affected VL, there shall be a	as many "Affec	ted virtual Link" entries as needed for signalling the	

N different types of changes, i.e. one per virtual link and change type. For instance, in the case of signaling affected VL instances involving the addition of a particular VL instance with links ports, one "AffectedVirtualLink" entry signals the addition of the VL by using the "changeType" attribute of "AffectedVirtualLink" structure equal to "ADDED", and another "AffectedVirtualLink" entry signals the addition of externally visible VNF link ports of the VL by using the "changeType" equal to "LINK_PORT_ADDED".

5.5.2.18 Type: VnfldentifierCreationNotification

This type represents a VNF identifier creation notification, which informs the receiver of the creation of a new "Individual VNF instance" resource and the associated VNF instance identifier. It shall comply with the provisions defined in table 5.5.2.18-1. The support of the notification is mandatory.

This notification shall be triggered by the VNFM when it has created an "Individual VNF instance" resource and the associated VNF instance identifier.

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of this notification. If a notification is sent multiple times due to multiple subscriptions, the "id" attribute of all these notifications shall have the same value.
notificationType	String	1	Discriminator for the different notification types. Shall be set to "VnfIdentifierCreationNotification" for this notification type.
subscriptionId	Identifier	1	Identifier of the subscription that this notification relates to.
timeStamp	DateTime	1	Date-time of the generation of the notification.
vnflnstanceld	Identifier	1	The created VNF instance identifier.
_links	LccnLinks	1	Links to resources related to this notification.

Table 5.5.2.18-1: Definition of the VnfIdentifierCreationNotification data type

5.5.2.19 Type: VnfldentifierDeletionNotification

This type represents a VNF identifier deletion notification, which informs the receiver of the deletion of a new "Individual VNF instance" resource and the associated VNF instance identifier. It shall comply with the provisions defined in table 5.5.2.19-1. The support of the notification is mandatory.

This notification shall be triggered by the VNFM when it has deleted an "Individual VNF instance" resource and the associated VNF instance identifier.

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of this notification. If a notification is sent multiple times due to multiple subscriptions, the "id" attribute of all these notifications shall have the same value.
notificationType	String	1	Discriminator for the different notification types. Shall be set to "VnfIdentifierDeletionNotification" for this notification type.
subscriptionId	Identifier	1	Identifier of the subscription that this notification relates to.
timeStamp	DateTime	1	Date-time of the generation of the notification.
vnflnstanceld	Identifier	1	The deleted VNF instance identifier.
_links	LccnLinks	1	Links to resources related to this notification.

Table 5.5.2.19-1: Definition of the VnfldentifierDeletionNotification data type

5.5.2.20 Type: CreateVnfSnapshotInfoRequest

This type represents request parameters for the creation of an "Individual VNF snapshot" resource which can be populated with content obtained by invoking the "Create VNF snapshot" LCM operation or extracted from a VNF snapshot package. It shall comply with the provisions defined in table 5.5.2.20-1.

Table 5.5.2.20-1: Definition of the CreateVnfSnapshotInfoRequest data type

Attribute name	Data type	Cardinality	Description
vnfSnapshotPkgId	Identifier	01	Identifier of the VNF snapshot package information held
			by the NFVO. See note.
vnfSnapshot	VnfSnapshot	01	Information about the VNF snapshot, content and/or
			reference to its content.
NOTE: The present attribute shall be provided if the "Individual VNF snapshot" resource is requested to be created as			
part of a VNF snapshot package extraction.			

5.5.2.21 Type: CreateVnfSnapshotRequest

This type represents request parameters for the "Create VNF Snapshot" LCM operation which takes a snapshot of a VNF instance and populates a previously-created "Individual VNF snapshot" resource with the content of the snapshot. It shall comply with the provisions defined in table 5.5.2.21-1.

Table 5.5.2.21-1:	Definition of the	ne CreateVnfSnap	shotRequest	data type
-------------------	-------------------	------------------	-------------	-----------

Attribute name	Data type	Cardinality	Description
vnfSnapshotInfold	Identifier	1	Identifier of the "Individual VNF snapshot" resource to
			which the VNF snapshot is to be associated.
additionalParams	KeyValuePairs	01	Additional input parameters for the snapshot creation process, specific for the VNF being "snapshotted", as declared in the VNFD as part of "CreateSnapshotVnfOpConfig".
userDefinedData	KeyValuePairs	01	User defined data for the VNF snapshot.

5.5.2.22 Type: VnfSnapshotInfo

This type represents an "Individual VNF snapshot" resource. It shall comply with the provisions defined in table 5.5.2.22-1.

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of the "Individual VNF snapshot" resource. This identifier is allocated by the VNFM.
vnfSnapshotPkgId	Identifier	01	Identifier of the VNF snapshot package information held by the NFVO. Shall be present when the "Individual VNF snapshot" resource is created from a VNF snapshot package extraction.
vnfSnapshot	VnfSnapshot	01	Information about the VNF snapshot, content and/or references to its content. Shall be present when the "Individual VNF snapshot" resource is associated to a VNF snapshot created via the corresponding "Create VNF Snapshot" task resource or extracted from a VNF snapshot package.
_links	Structure (inlined)	1	Links to resources related to this resource.
>self	Link	1	URI of this resource.
>takenFrom	Link	01	Link to the VNF instance from which this snapshot was taken. Shall be present when the "Individual VNF snapshot" resource is associated to a VNF snapshot created via the corresponding "Create VNF snapshot" task resource.

Table 5.5.2.22-1: Definition of the VnfSnapshotInfo data type

5.5.2.23 Type: VnfSnapshot

This type represents a VNF snapshot. It shall comply with the provisions defined in table 5.5.2.23-1.

Table 5.5.2.	23-1: Definition	n of the Vi	nfSnapshot	data type
--------------	------------------	-------------	------------	-----------

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of the VNF snapshot. This identifier is allocated by the VNFM.
vnflnstanceld	Identifier	1	Identifier of the snapshotted VNF instance.
creationStartedAt	DateTime	1	Timestamp indicating when the VNF Snapshot creation has been started by the VNFM.
creationFinishedAt	DateTime	01	Timestamp indicating when the VNF snapshot has been completed by the VNFM. Shall be present once the VNF Snapshot creation has been completed.
vnfdld	Identifier	1	Identifier of the VNFD in use at the time the snapshot of the VNF instance has been created.
vnfInstance	VnfInstance	1	VNF instance information of the snapshotted VNF instance. This is a copy of the "Individual VNF instance" resource.
vnfcSnapshots	VnfcSnapshotInfo	1N	Information about VNFC snapshots constituting this VNF snapshot.
vnfStateSnapshotInfo	VnfStateSnapshotIn fo	01	Information about VNF-specific state snapshot data. This attribute shall not be present before the VNF snapshot has been completed. Otherwise, this attribute shall be present if the VNF snapshot has associated additional VNF-specific state data.
userDefinedData	KeyValuePairs	01	User defined data for the VNF snapshot.
_links	Structure (inlined)	1	Links to resources related to this resource.
>self	Link	1	URI of this resource.
>vnfStateSnapshot	Link	01	Link to the "VNF state snapshot" resource. This attribute shall not be present before the VNF snapshot has been completed. Otherwise, this attribute shall be present if the VNF snapshot has associated additional VNF- specific state data.

5.5.2.24 Type: VnfSnapshotInfoModificationRequest

This type represents attribute modifications for an "Individual VNF snapshot" resource, i.e. modifications to a resource representation based on the "VnfSnapshotInfo" data type. The attributes of "VnfSnapshotInfo" that can be modified according to the provisions in clause 5.5.2.22 are included in the "VnfSnapshotInfoModificationRequest" data type.

141

The "VnfSnapshotInfoModificationRequest" data type shall comply with the provisions defined in table 5.5.2.24-1.

Table 5.5.2.24-1: Definition of the VnfSnapshotInfoModificationRequest data type

Attribute name	Data type	Cardinality	Description
vnfSnapshotPkgId	Identifier	01	New value of the "vnfSnapshotPkgId" attribute in
			"VnfSnapshotInfo". The value "null" is not permitted.
vnfSnapshot	VnfSnapshot	01	New value of the "vnfSnapshot" attribute in
	-		"VnfSnapshotInfo". The value "null" is not permitted.

5.5.2.25 Type: VnfSnapshotInfoModifications

This type represents attribute modifications that were performed on an "Individual VNF snapshot" resource. The attributes that can be included consist of those requested to be modified explicitly in the "VnfSnapshotInfoModificationRequest" data structure, and additional attributes of the "VnfSnapshotInfo" data structure that were modified implicitly.

The "VnfSnapshotInfoModifications" data type shall comply with the provisions defined in table 5.5.2.25-1.

Table 5.5.2.25-1: Definition of the VnfSnapshotInfoModifications data type

Attribute name	Data type	Cardinality	Description
vnfSnapshotPkgId	Identifier	01	If present, this attribute signals modifications of the "vnfSnapshotPkgld" attribute in "VnfSnapshotInfo" as defined in clause 5.5.2.22.
vnfSnapshot	VnfSnapshot	01	If present, this attribute signals modifications of the "vnfSnapshot" attribute in "VnfSnapshotInfo" as defined in clause 5.5.2.22.

5.5.2.26 Type: RevertToVnfSnapshotRequest

This type represents request parameters for the "Revert to VNF Snapshot" operation. It shall comply with the provisions defined in table 5.5.2.26-1.

Table 5.5.2.26-1: Definition of the RevertToVnfSnapshotRequest data type

Attribute name	Data type	Cardinality	Description
vnfSnapshotInfold	Identifier	1	Identifier of the "Individual VNF snapshot" resource with the information of the VNF snapshot to be reverted to.
additionalParams	KeyValuePairs	01	Additional input parameters for the revert to VNF snapshot process, specific for the VNF being "reverted", as declared in the VNFD as part of "RevertToSnapshotVnfOpConfig".

5.5.3 Referenced structured data types

5.5.3.1 Introduction

This clause defines data structures that can be referenced from data structures defined in the previous clauses, but can neither be resource representations nor bound to any subscribe/notify mechanism.

5.5.3.2 Type: ExtVirtualLinkInfo

This type represents information about an external VL. It shall comply with the provisions defined in table 5.5.3.2-1.

Attribute name	Data type	Cardinality	Description	
id	Identifier	1	Identifier of the external VL and the related external VL	
			information instance. The identifier is assigned by the NFV-MANO entity that manages this VL instance.	
resourceHandle	ResourceHandle	1	Reference to the resource realizing this VL.	
extLinkPorts	ExtLinkPortInfo	0N	Link ports of this VL.	
currentVnfExtCpDat	VnfExtCpData	1N	Allows the API consumer to read the current CP	
а			configuration information for the connection of external	
			CPs to the external virtual link. See note.	
NOTE: This attribute reflects the current configuration information that has resulted from merging into this attribute the				
"VnfExtCpData" information which was passed as part of the "ExtVirtualLinkData" structure in the input of the				
most recent VNF LCM operation such as "InstantiateVnfRequest", "ChangeExtVnfConnectivityRequest",				
"ChangeVnfFlavourRequest" or "ChangeCurrentVnfPkgRequest", or in the Grant response. If applying such				
change results in an empty list of "currentVnfExtCpData" structure instances, the affected instance of				
"ExtVirtualL	inkInfo" shall be removed	from its parent	data structure.	

Table 5.5.3.2-1: Definition of the ExtVirtualLinkInfo data type

5.5.3.3 Type: ExtManagedVirtualLinkInfo

This type provides information about an externally-managed virtual link. It shall comply with the provisions defined in table 5.5.3.3-1.

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of the externally-managed internal VL and the related externally-managed VL information instance. The identifier is assigned by the NFV- MANO entity that manages this VL instance.
vnfVirtualLinkDescld	IdentifierInVnfd	1	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.
vnfdld	Identifier	01	Identifier of the VNFD. Shall be present in case the value differs from the vnfdld attribute of the VnfInstance (e.g. during a "Change current VNF package" operation or due to its final failure).
networkResource	ResourceHandle	1	Reference to the VirtualNetwork resource providing this VL.
vnfLinkPorts	VnfLinkPortInfo	0N	Link ports of this VL.
extManagedMultisiteVirtualL inkId	Identifier	01	Identifier of the externally-managed multi-site VL instance. The identifier is assigned by the NFV- MANO entity that manages the externally managed multi-site VL instance. It shall be present when the externally-managed internal VL is part of a multi-site VL, e.g. in support of multi-site VNF spanning several VIMs. All externally-managed internal VL instances corresponding to an internal VL created based on the same virtualLinkDescld shall refer to the same extManagedMultisiteVirtualLinkId.

Table 5.5.3.3-1: Definition of the ExtManagedVirtualLinkInfo data type

5.5.3.4 Type: ScaleInfo

This type represents the scale level of a VNF instance related to a scaling aspect. It shall comply with the provisions defined in table 5.5.3.4-1.

Indicates the scale level. The minimum value shall be 0

and the maximum value shall be \leq maxScaleLevel as

described in the VNFD.

1

Table 5.5.3.4-1. Deminition of the Scalemic uata type

5.5.3.5 Type: VnfcResourceInfo

Integer

scaleLevel

This type represents the information on virtualised compute and storage resources used by a VNFC in a VNF instance. It shall comply with the provisions defined in table 5.5.3.5-1.

Table 5.5.3.5-1: Definition of the VnfcResourceInfo data type

Attribute name	Data type	Cardinality	Description
id	IdentifierInVnf	1	Identifier of this VnfcResourceInfo instance.
vduld	IdentifierInVnfd	1	Reference to the applicable VDU in the VNFD. See note 1.
vnfdld	Identifier	01	Identifier of the VNFD. Shall be present in case the value differs from the vnfdld attribute of the VnfInstance (e.g. during a "Change current VNF package" operation or due to its final failure).
computeResource	ResourceHandle	1	Reference to the VirtualCompute resource.
zoneld	Identifier	01	The identifier of the resource zone, as managed by the resource management layer (typically, the VIM), where the referenced VirtualCompute resource is placed. Shall be provided if this information is available from the VIM.
storageResourceIds	IdentifierInVnf	0N	References to the VirtualStorage resources. The value refers to a VirtualStorageResourceInfo item in the VnfInstance.
reservationId	Identifier	01	The reservation identifier applicable to the resource. It shall be present when an applicable reservation exists.
vnfcCpInfo	Structure (inlined)	0N	CPs of the VNFC instance. Shall be present when that particular CP of the VNFC instance is exposed as an external CP of the VNF instance or is connected to an external CP of the VNF instance. See note 2. May be present otherwise.
>id	IdentifierInVnf	1	Identifier of this VNFC CP instance and the associated array entry.
>cpdld	IdentifierInVnfd	1	Identifier of the VDU CPD, cpdId, in the VNFD. See note 1.
>vnfExtCpId	IdentifierInVnf	01	Identifier of the related external CP. Shall be present when the VNFC CP is exposed as an external CP of the VNF instance or connected to an external CP of the VNF instance (see note 2) and shall be absent otherwise.
>cpProtocolInfo	CpProtocolInfo	0N	Network protocol information for this CP. May be omitted if the VNFC CP is exposed as an external CP. See note 3.
>vnfLinkPortId	IdentifierInVnf	01	Identifier of the "VnfLinkPortInfo" structure in the "VnfVirtualLinkResourceInfo" or "ExtManagedVirtualLinkInfo" structure. Shall be present if the CP is associated to a link port on an internal VL (including externally-managed internal VL) of the VNF instance and shall be absent otherwise.

Attribute name	Data type	Cardinality	Description		
>parentCpId	IdentifierInVnf	01	Identifier of another VNFC CP instance that corresponds to the parent port of a trunk that the present VNFC CP instance participates in.		
			Shall be provided if the present CP instance participates in a trunk as subport, and the referred VNFC CP instances are also present in the vnfcCpInfo attribute.		
>metadata	KeyValuePairs	01	Metadata about this CP.		
metadata	KeyValuePairs	01	Metadata about this resource.		
NOTE 1: ETSI GS NFV-SOL 001 [i.4] specifies the structure and format of the VNFD based on TOSCA specifications. NOTE 2: A VNFC CP is "connected to" an external CP if the VNFC CP is connected to an internal VL that exposes an external CP. A VNFC CP is "exposed as" an external CP if it is connected directly to an external VL.					

NOTE 3: The information can be omitted because it is already available as part of the external CP information.

5.5.3.6 Type: VnfVirtualLinkResourceInfo

This type represents the information that allows addressing a virtualised resource that is used by an internal VL instance in a VNF instance. It shall comply with the provisions defined in table 5.5.3.6-1.

Table 5.5.3.6-1: Definition of the VnfVirtualLinkResourceInfo data type

Attribute name	Data type	Cardinality	Description
id	IdentifierInVnf	1	Identifier of this VnfVirtualLinkResourceInfo instance.
vnfVirtualLinkDescld	IdentifierInVnfd	1	Identifier of the VNF Virtual Link Descriptor (VLD) in the VNFD.
vnfdld	Identifier	01	Identifier of the VNFD. Shall be present in case the value differs from the vnfdld attribute of the VnfInstance (e.g. during a "Change current VNF package" operation or due to its final failure).
networkResource	ResourceHandle	1	Reference to the VirtualNetwork resource.
zoneld	Identifier	01	The identifier of the resource zone, as managed by the resource management layer (typically, the VIM), where the referenced VirtualNetwork resource is placed. Shall be provided if this information is available from the VIM.
reservationId	Identifier	01	The reservation identifier applicable to the resource. It shall be present when an applicable reservation exists.
vnfLinkPorts	VnfLinkPortInfo	0N	Links ports of this VL. Shall be present when the linkPort is used for external connectivity by the VNF (refer to VnfLinkPortInfo). May be present otherwise.
metadata	KeyValuePairs	01	Metadata about this resource.

5.5.3.7 Type: VirtualStorageResourceInfo

This type represents the information that allows addressing a virtualised resource that is used by a VNF instance. It shall comply with the provisions defined in table 5.5.3.7-1.

Table 5.5.3.7-1: Definition of the VirtualStorageResourceInfo data type

Attribute name	Data type	Cardinality	Description
id	IdentifierInVnf	1	Identifier of this VirtualStorageResourceInfo instance.
virtualStorageDescId	IdentifierInVnfd	1	Identifier of the VirtualStorageDesc in the VNFD.
Attribute name	Data type	Cardinality	Description
-----------------	----------------	-------------	--------------------------------------------------------------
vnfdld	Identifier	01	Identifier of the VNFD.
			Shall be present in case the value differs from the vnfdld
			attribute of the VnfInstance (e.g. during a "Change
			current VNF package" operation or due to its final failure).
storageResource	ResourceHandle	1	Reference to the VirtualStorage resource.
zoneld	Identifier	01	The identifier of the resource zone, as managed by the
			resource management layer (typically, the VIM), where
			the referenced VirtualStorage resource is placed. Shall
			be provided if this information is available from the VIM.
reservationId	Identifier	01	The reservation identifier applicable to the resource. It
			shall be present when an applicable reservation exists.
metadata	KeyValuePairs	01	Metadata about this resource.

5.5.3.8 Type: VnfLinkPortInfo

This type represents a link port of an internal VL of a VNF. It shall comply with the provisions defined in table 5.5.3.8-1.

Table 5.5.3.8-1: Definition of the VnfLinkPortInfo data type

Attribute name	Data type	Cardinality	Description
id	IdentifierInVnf	1	Identifier of this link port as provided by the entity that has created the link port.
resourceHandle	ResourceHandle	1	Reference to the virtualised resource realizing this link port.
cpInstanceId	IdentifierInVnf	01	When the link port is used for external connectivity by the VNF, this attribute represents the identifier of the external CP associated with this link port.
			When the link port is used for internal connectivity in the VNF, this attribute represents the identifier of the VNFC CP to be connected to this link port.
			Shall be present when the link port is used for external connectivity by the VNF.
			May be present if used to reference a VNFC CP instance. There shall be at most one link port associated with any external connection point instance or internal connection point (i.e. VNFC CP) instance.
			The value refers to an "extCpInfo" item in the VnfInstance or a "vnfcCpInfo" item of a "vnfcResourceInfo" item in the VnfInstance.
			See note 1.

Attribute name	Data type	Cardinality	Description	
cpInstanceType	Enum (inlined)	01	Type of the CP instance that is identified by cplnstanceld.	
			be absent otherwise.	
			Permitted values: - VNFC_CP: The link port is connected to a VNFC CP. - EXT_CP: The link port is associated to an	
			external CP.	
			See note 1.	
vipCpInstanceId	IdentifierInVnf	01	VIP CP instance of the VNF connected to this link port. May be present.	
			See notes 1 and 2.	
trunkResourceld	IdentifierInVim	01	Identifier of the trunk resource in the VIM.	
			Shall be present if the present link port corresponds to the parent port that the trunk resource is associated with. See note 3.	
NOTE 1: Either cplr	stanceld with cplnstanc	eType set to "EX	T_CP" or any combination of cpInstanceId with	
cpInstance VnfLinkPo	Type set to "VNFC_CP'	and vipCpInsta	nceld (i.e. one or both of them) shall be present for a	
present th	present the two different CP instanced will opinistanced ye set to VNI 0_01 and vpopinistanced are			
NOTE 2: Clause A.4	Clause A.4 of ETSI GS NFV-IFA 007 [1] provides examples for configurations where both vipCpInstanceId			
vipCpInsta	and vnrcupinstance are present (UC#5 and UC#5-b), only vnrcupinstance d is present (UC#2), or only vipCpInstanceId is present (UC6 and UC#6-b).			
NOTE 3: The value attribute.	The value of "trunkResourceId" is scoped by the value of "vimConnectionId" in the "resourceHandle" attribute.			

5.5.3.9 Type: ExtLinkPortInfo

This type represents information about a link port of an external VL, i.e. a port providing connectivity for the VNF to an NS VL. It shall comply with the provisions defined in table 5.5.3.9-1.

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of this link port as provided by the entity that
			has created the link port.
resourceHandle	ResourceHandle	1	Reference to the virtualised resource realizing this link
			port.
cpInstanceId	IdentifierInVnf	01	Identifier of the external CP of the VNF connected to this
			link port.
			There shall be at most one link port associated with any external connection point instance.
			The value refers to an "extCpInfo" item in the VnfInstance.

Attribute name	Data type	Cardinality	Description
secondaryCpInstanc	IdentifierInVnf	01	Additional external CP of the VNF connected to this link
eld			port.
			If present, this attribute shall refer to a "secondary" ExtCpInfo item in the VNF instance that exposes a virtual IP CP instance which shares this linkport with the external CP instance referenced by the "cpInstanceId" attribute.
			See note 1.
trunkResourceld	IdentifierInVim	01	Identifier of the trunk resource in the VIM.
			Shall be present if the present link port corresponds to the parent port that the trunk resource is associated with. See note 2.
NOTE 1: The use cas	ses UC#4 and UC#5 in A	nnex A.4 of ETS	I GS NFV-IFA 007 [1] provide examples for such a
configuratio	n.		
NOTE 2: The value of	of "trunkResourceId" is sc	oped by the valu	e of "vimConnectionId" in the "resourceHandle" attribute.

5.5.3.9a Void

5.5.3.9b Type: CpProtocolInfo

This type describes the protocol layer(s) that a CP uses together with protocol-related information, like addresses. It shall comply with the provisions defined in table 5.5.3.9b-1.

Attribute name	Data type	Cardinality	Description
layerProtocol	Enum (inlined)	1	The identifier of layer(s) and protocol(s) associated to the network address information.
			Permitted values: IP_OVER_ETHERNET
			See note.
ipOverEthernet	IpOverEthernetAddressInfo	01	IP addresses over Ethernet to assign to the extCP instance. Shall be present if layerProtocol is equal to "IP_OVER_ETHERNET" and shall be absent otherwise.
NOTE: This attribute allows to signal the addition of further types of layer and protocol in future versions of the present document in a backwards-compatible way. In the current version of the present document, only IP over Ethernet is supported.			

Table 5.5.3.9b-1: Definition of the CpProtocolInfo data type

5.5.3.10 Type: IpOverEthernetAddressInfo

This type represents information about a network address that has been assigned. It shall comply with the provisions defined in table 5.5.3.10-1.

Table 5.5.3.10-1	Definition	of the IpOverEthern	netAddressInfo data type
------------------	------------	---------------------	--------------------------

Attribute name	Data type	Cardinality	Description
macAddress	MacAddress	01	MAC address, if assigned.
			See note 1.
segmentationId	String	01	Identification of the network segment to which the CP instance connects to. See notes 3 and 4.
ipAddresses	Structure (inlined)	0N	Addresses assigned to the CP instance. Each entry represents IP addresses assigned by fixed or dynamic IP address assignment per subnet. See note 1.

Attribute name	Data type	Cardinality	Description		
>type	Enum (inlined)	1	The type of the IP addresses.		
			Permitted values: IPV4, IPV6.		
>addresses	IpAddress	0N	Fixed addresses assigned (from the subnet		
			defined by "subnetId" if provided). See note 2.		
>isDynamic	Boolean	01	Indicates whether this set of addresses was		
			assigned dynamically (true) or based on		
			address information provided as input from the		
			API consumer (false). Shall be present if		
			"addresses" is present and shall be absent		
			otherwise.		
>addressRange	Structure (inlined)	01	An IP address range used, e.g. in case of		
			egress connections. See note 2.		
>>minAddress	IpAddress	1	Lowest IP address belonging to the range.		
>>maxAddress	IpAddress	1	Highest IP address belonging to the range.		
>subnetId	IdentifierInVim	01	Subnet defined by the identifier of the subnet		
			resource in the VIM.		
			In case this attribute is present, IP addresses		
			are bound to that subnet.		
NOTE 1: At least one of	"macAddress" or "ipAddı	resses" shall be pre	esent.		
NOTE 2: Exactly one of '	'addresses" or "address	Range" shall be pre	esent.		
NOTE 3: If the CP instan	OTE 3: If the CP instance represents a subport in a trunk, segmentationId shall be present. Otherwise it shall not				
be present.					
NOTE 4: Depending on t	FE 4: Depending on the NFVI networking infrastructure, the segmentationId may indicate the actual network				

NOTE 4: Depending on the NFVI networking infrastructure, the segmentationId may indicate the actual network segment value (e.g. vlan Id, Vxlan segmentation id, etc.) used in the transport header of the packets or it may be an identifier used between the application and the NFVI networking infrastructure to identify the network sub-interface of the trunk port in question. In the latter case the NFVI infrastructure will map this local segmentationId to whatever segmentationId is actually used by the NFVI's transport technology.

5.5.3.11 Type: MonitoringParameter

This type represents a monitoring parameter that is tracked by the VNFM, e.g. for auto-scaling purposes. It shall comply with the provisions defined in table 5.5.3.11-1.

Valid monitoring parameters of a VNF are defined in the VNFD.

NOTE: ETSI GS NFV-SOL 001 [i.4] specifies the structure and format of the VNFD based on TOSCA specifications.

Attribute name	Data type	Cardinality	Description
id	IdentifierInVnfd	1	Identifier of the monitoring parameter defined
			in the VNFD.
vnfdld	Identifier	01	Identifier of the VNFD.
			Shall be present in case the value differs from
			the vnfdld attribute of the Vnflnstance (e.g.
			during a "Change current VNF package"
			operation or due to its final failure).
name	String	01	Human readable name of the monitoring
			parameter, as defined in the VNFD.
performanceMetric	String	1	Performance metric that is monitored. This
			attribute shall contain the related
			"Measurement Name" value as defined in
			clause 7.2 of ETSI GS NFV-IFA 027 [6].

Table 5.5.3.11-1: Definition of the MonitoringParameter data type

5.5.3.12 Type: LifecycleChangeNotificationsFilter

This type represents a subscription filter related to notifications about VNF lifecycle changes. It shall comply with the provisions defined in table 5.5.3.12-1.

At a particular nesting level in the filter structure, the following applies: All attributes shall match in order for the filter to match (logical "and" between different filter attributes). If an attribute is an array, the attribute shall match if at least one of the values in the array matches (logical "or" between the values of one filter attribute).

Attribute name	Data type	Cardinality	Description
vnfInstanceSubscriptionFilter	VnfInstanceSubscriptionFilter	01	Filter criteria to select VNF instances
			about which to notify.
notificationTypes	Enum (inlined)	0N	Match particular notification types.
			Permitted values: - VnfLcmOperationOccurrenceN otification - VnfIdentifierCreationNotificatio n - VnfIdentifierDeletionNotificatio n See note.
operationTypes	LcmOperationType	0N	Match particular VNF lifecycle operation types for the notification of type VnfLcmOperationOccurrenceNotificatio n.
			May be present if the "notificationTypes" attribute contains the value "VnfLcmOperationOccurrenceNotificatio n" and shall be absent otherwise.
operationStates	LcmOperationStateType	0N	Match particular LCM operation state values as reported in notifications of type VnfLcmOperationOccurrenceNotificatio n.
			May be present if the "notificationTypes" attribute contains the value "VnfLcmOperationOccurrenceNotificatio n" and shall be absent otherwise.
NOTE: The permitted values of types to facilitate autor	of the "notificationTypes" attribut mated code generation systems	e are spelled e	exactly as the names of the notification

Table 5.5.3.12-1: Definition of the LifecycleChangeNotificationsFilter data type

5.5.3.13 Type: AffectedVnfc

This type provides information about added, deleted, modified and temporary VNFCs. It shall comply with the provisions in table 5.5.3.13-1.

able 5.5.3.13-1:	Definition of th	ne AffectedVnfc @	data type
------------------	------------------	-------------------	-----------

Attribute name	Data type	Cardinality	Description
id	IdentifierInVnf	1	Identifier of the Vnfc instance, identifying the applicable "vnfcResourceInfo" entry in the "VnfInstance" data type (see clause 5.5.2.2).
vduld	IdentifierInVnfd	1	Identifier of the related VDU in the VNFD.
vnfdld	Identifier	01	Identifier of the VNFD. Shall be present in case of a "change current VNF Package" to identify whether the affected VNFC instance is associated to a VDU which is referred from the source or destination VNFD.

Attribute name	Data type	Cardinality	Description
changeType	Enum (inlined)	1	Signals the type of change.
	. ,		
			Permitted values:
			- ADDED
			- REMOVED
			For a temporary resource, an Affected Vnfc
			structure exists as long as the temporary
			resource exists.
computeResource	ResourceHandle	1	Reference to the VirtualCompute resource.
			Detailed information is (for new and modified
			resources) or has been (for removed
recourse Definition Id	Identifier and	0.1	resources) available from the VIVI.
resourceDefinitionia	IdentifierLocal	01	arapting exchange related to the LCM
			operation occurrence. It shall be present when
			an applicable GrantInfo for thegranted
			resource exists. See note.
zoneld	Identifier	01	The identifier of the resource zone, as
			managed by the resource management layer
			(typically, the VIM), where the referenced
			VirtualCompute resource is placed. Shall be
			provided if this information is available from the
			VIM.
metadata	KeyvaluePairs	01	Metadata about this resource.
			The content of this attribute shall be a conv of
			the content of the "metadata" attribute of the
			VnfcResourceInfo structure.
affectedVnfcCpIds	IdentifierInVnf	0N	Identifiers of CP(s) of the VNFC instance that
			were affected by the change.
			Shall be present for those affected CPs of the
			external CP of the VNE instance
			external of of the vivi instance.
			May be present for further affected CPs of the
			VNFC instance.
addedStorageResourceIds	IdentifierInVnf	0N	References to VirtualStorage resources that
			have been added.
			Each value refers to a
			VirtualStorageResourceinio item in the
			whimstance that was added to the vivi o.
			It shall be provided if at least one storage
			resource was added to the VNFC.
removedStorageResourceIds	IdentifierInVnf	0N	References to VirtualStorage resources that
			have been removed.
			The value contains the identifier of a
			VirtualStorageResourceinto item that has been
			evist in the Vnflostance
			It shall be provided if at least one storage
			resource was removed from the VNFC.
NOTE: The "resourceDefinitie	onId" attribute provide	es information to	the API consumer (i.e. the NFVO) to assist in
correlating the resour	ce changes performe	d during the LCM	I operation with the granted resources in a
specific Grant exchar	ige, which is identified	by the "grantId"	available in the "Individual VNF lifecycle
management operation	on occurrence" and th	e "id" in the "Indi	Vidual Grant"

5.5.3.14 Type: AffectedVirtualLink

This type provides information about added, deleted, modified and temporary VLs, and added or removed VNF link ports. It shall comply with the provisions in table 5.5.3.14-1.

Attribute name	Data type	Cardinality	Description
id	IdentifierInVnf	1	Identifier of the virtual link instance, identifying
			the applicable "vnfVirtualLinkResourceInfo" or
			"extManagedVirtualLinkInfo" entry in the
			"VnfInstance" data type (see clause 5.5.2.2).
vnfVirtualLinkDescld	IdentifierInVnfd	1	Identifier of the related VLD in the VNFD.
vnfdld	Identifier	01	Identifier of the VNFD.
			Shall be present in case of a "change current
			VNF Package" to identify whether the affected
			VL instance is associated to a VLD which is
			referred from the source or destination VNFD.
changeType	Enum (inlined)	1	Signals the type of change.
			Permitted values:
			- ADDED
			- REMOVED
			- MODIFIED
			- TEMPORARY
			- LINK_PORI_ADDED
			- LINK_PORT_REMOVED
			For a temporary resource, an
			Affected Virtual Link structure exists as long as
notwork Docource	DessurasHandla	1	Deference to the VirtuelNetwork resource
networkResource	Resourcemandle	1	Reference to the virtualinetwork resource.
			Datailed information is (for now and modified
			resources) or has been (for removed
			resources) of has been (for removed
vofl inkPortIde	IdentifierIn\/nf	0 N	Identifiers of the link ports of the affected VI
VIIIEIIIKI OITIGS		01	related to the change. Each identifier
			references a "Vnfl inkPortInfo" structure
			Shall be set when changeType is equal to
			"LINK PORT ADDED" or
			"LINK PORT REMOVED", and the related
			"VnfLinkPortInfo" structures are present (case
			"added") or have been present (case
			"removed") in the "VnfVirtualLinkResourceInfo"
			or "ExtManagedVirtualLinkInfo" structures that
			are represented by the
			"vnfVirtualLinkResourceInfo" or
			"extManagedVirtualLinkInfo" attribute in the
			"VnfInstance" structure. See note 1.
resourceDefinitionId	IdentifierLocal	01	The identifier of the "ResourceDefinition" in the
			granting exchange related to the LCM
			operation occurrence. It shall be present when
			an applicable GrantInfo for the granted
	l d a a d'ff a a	0.4	resource exists. See note 1 and note 2.
zoneid	Identifier	01	The identifier of the resource zone, as
			managed by the resource management layer
			(typically, the vilvi), where the referenced
			provided if this information is evoluble from the

Table 5 5 3 14-1	Definition o	f the	AffectedVirtuall ink data type
	Deminion		Ancolou vintualenik uata type

Attribute name	Data type	Cardinality	Description
metadata	KeyValuePairs	01	Metadata about this resource.
			The content of this attribute shall be a copy of the content of the "metadata" attribute of the applicable "vnfVirtualLinkResourceInfo" structure if such structure is referenced by the "id" attribute and it has metadata.
NOTE 1: When signalling the	ne addition (LINK_PORT_/	ADDED) or remo	val (LINK_PORT_REMOVED) of VNF link
ports, the "networ	kResource" and "resource	DefinitionId" attri	ibutes refer to the affected virtual link instance,
not the link port in	stance. The resource hand	dies of the affect	ed VNF link ports can be found by
dereferencing the	identifiers in the "VnfLinkP	ortids" attribute.	
NOTE 2: The "resourceDef	initionId" attribute provides	s information to t	he API consumer (i.e. the NFVO) to assist in
correlating the res	ource changes performed	during the LCM	operation with the granted resources in a
specific Grant exc	hange, which is identified	by the "grantId"	available in the "Individual VNF lifecycle
management ope	ration occurrence" and the	"id" in the "Indiv	vidual Grant".

5.5.3.14a Type: AffectedExtLinkPort

This type provides information about added and deleted external link ports (link ports attached to external virtual links). It shall comply with the provisions in table 5.5.3.14a-1.

Attribute name	Data type	Cardinality	Description
id	IdentifierInVnf	1	Identifier of the link port, identifying the
			applicable "extLinkPorts" entry in the
			"ExtVirtualLinkInfo" data type (see
			clause 5.5.3.2).
changeType	Enum (inlined)	1	Signals the type of change.
			Permitted values:
			- ADDED
			- REMOVED
extCpInstanceId	IdentifierInVnf	1	Identifier of the related external CP instance.
resourceHandle	ResourceHandle	1	Reference to the link port resource.
			Detailed information is (for added resources) or
			has been (for removed resources) available
			from the VIM.
resourceDefinitionId	IdentifierLocal	01	The identifier of the "ResourceDefinition" in the
			granting exchange related to the LCM
			operation occurrence. It shall be present when
			an applicable GrantInfo for the granted
			resource exists. See note.
NOTE: The "resourceDet	finitionId" attribute provides	s information to t	he API consumer (i.e. the NFVO) to assist in
correlating the res	source changes performed	I during the LCM	l operation with the granted resources in a
specific Grant exc	change, which is identified	by the "grantld"	available in the "Individual VNF lifecycle
management ope	eration occurrence" and the	e "id" in the "Indiv	vidual Grant".

Table 5.5.3.14a-1: Definition of the AffectedExtLinkPort data type

5.5.3.14b Type: AffectedVipCp

This type provides information about added, deleted and modified virtual IP CP instances. It shall comply with the provisions in table 5.5.3.14b-1.

Attribute name	Data type	Cardinality	Description
cpInstanceId	IdentifierInVnf	1	Identifier of the virtual IP CP instance and the related "VipCpInfo" structure in "VnfInstance".
cpdld	IdentifierInVnfd	1	Identifier of the VipCpd in the VNFD.
vnfdld	Identifier	01	Reference to the VNFD.
			Shall be present in case of a "change current VNF Package" to identify whether the affected virtual CP instance is associated to a VipCpd which is referred from the source or destination VNFD.
changeType	Enum	1	Signals the type of change. Permitted values: - ADDED - REMOVED - MODIFIED

Table 5.5.3.14b-1: Definition of the AffectedVipCp data type

153

5.5.3.15 Type: AffectedVirtualStorage

This type provides information about added, deleted, modified and temporary virtual storage resources. It shall comply with the provisions in table 5.5.3.15-1.

Attribute name	Data type	Cardinality	Description
id	ldentifierInVnf	1	Identifier of the storage instance, identifying the applicable "virtualStorageResourceInfo" entry in the "VnfInstance" data type (see clause 5.5.2.2).
virtualStorageDescld	IdentifierInVnfd	1	Identifier of the related VirtualStorage descriptor in the VNFD.
vnfdld	Identifier	01	Identifier of the VNFD. Shall be present in case of a "change current VNF Package" to identify whether the affected virtual storage instance is associated to a VirtualStorage descriptor which is referred from the source or destination VNFD.
changeType	Enum (inlined)	1	Signals the type of change. Permitted values: - ADDED - REMOVED - MODIFIED - TEMPORARY For a temporary resource, an AffectedVirtualStorage structure exists as long as the temporary resource exists.
storageResource	ResourceHandle	1	Reference to the VirtualStorage resource. Detailed information is (for new and modified resources) or has been (for removed resources) available from the VIM.

 Table 5.5.3.15-1: Definition of the AffectedVirtualStorage data type

Attribute name	Data type	Cardinality	Description
resourceDefinitionId	IdentifierLocal	01	The identifier of the "ResourceDefinition" in the granting exchange related to the LCM operation occurrence. It shall be present when an applicable GrantInfo for the granted resource exists. See note.
zoneld	Identifier	01	The identifier of the resource zone, as managed by the resource management layer (typically, the VIM), where the referenced VirtualStorage resource is placed. Shall be provided if this information is available from the VIM.
metadata	KeyValuePairs	01	Metadata about this resource. The content of this attribute shall be a copy of the content of the "metadata" attribute of the VirtualStorageResourceInfo structure.
NOTE: The "resourceDef correlating the res specific Grant exc management ope	initionId" attribute provides ource changes performed hange, which is identified ration occurrence" and the	information to t during the LCM by the "grantId" "id" in the "Indiv	he API consumer (i.e. the NFVO) to assist in operation with the granted resources in a available in the "Individual VNF lifecycle vidual Grant".

5.5.3.16 Type: LccnLinks

This type represents the links to resources that a notification can contain. It shall comply with the provisions defined in table 5.5.3.16-1.

Attribute name	Data type	Cardinality	Description
vnfInstance	NotificationLink	1	Link to the resource representing the VNF instance to which the notified change applies.
subscription	NotificationLink	1	Link to the related subscription.
vnfLcmOpOcc	NotificationLink	01	Link to the VNF lifecycle management operation occurrence that this notification is related to. Shall be present if there is a related lifecycle operation occurrence.

Table 5.5.3.16-1: Definition of the LccnLinks data type

5.5.3.17 Type: VnfExtCpInfo

This type represents information about an external CP of a VNF. It shall comply with the provisions defined in table 5.5.3.17-1.

Table 5.5.3.17-1: Definition of	f the VnfExtCpInfo data typ	e
---------------------------------	-----------------------------	---

Attribute name	Data type	Cardinality	Description
id	IdentifierInVnf	1	Identifier of the external CP instance and the related information instance.
cpdld	IdentifierInVnfd	1	Identifier of the external CPD, VnfExtCpd, in the VNFD.
cpConfigId	IdentifierInVnf	1	Identifier that references the applied "VnfExtCpConfig" entry in the "cpConfig" map of the "currentVnfExtCpData" in the "ExtVirtualLinkInfo" structure.
vnfdld	Identifier	01	Identifier of the VNFD. Shall be present in case the value differs from the vnfdId attribute of the VnfInstance (e.g. during a "Change current VNF package" operation or due to its final failure).
cpProtocolInfo	CpProtocolInfo	1N	Network protocol information for this CP.
extLinkPortId	Identifier	01	Identifier of the "ExtLinkPortInfo" structure inside the "ExtVirtualLinkInfo" structure. Shall be present if the CP is associated to a link port. See note 2.

Attribute name	Data type	Cardinality	Description
metadata	KeyValuePairs	01	Metadata about this external CP.
associatedVnfcCpId	IdentifierInVnf	01	Identifier of the "vnfcCpInfo" structure in "VnfcResourceInfo" structure that represents the VNFC CP which is exposed by this external CP instance, either directly or via a floating IP address. Shall be present in case this CP instance maps to a VNFC CP. See note 1.
associatedVipCpId	IdentifierInVnf	01	Identifier of the VIP CP instance that is exposed as this VnfExtCp instance, either directly or via a floating IP address, and the related "VipCpInfo" structure in "VnfInstance". Shall be present if the cpdId of this VnfExtCp has a vipCpd attribute. See note 1.
associatedVnfVirtualLinkId	IdentifierInVnf	01	Identifier of the "VnfVirtualLinkResourceInfo" structure that represents the internal VL or of the "ExtManagedVirtualLinkInfo" structure that represents the externally-managed internal VL which is exposed by this external CP instance. Shall be present in case this CP instance maps to an internal VL (including externally-managed internal VL). See note 1.
NOTE 1: The attributes "as exclusive. Exactly NOTE 2: An external CP ir in clause 4.4.1.1	ssociatedVnfcCpId", "a y one shall be present. hstance is not associate 1.	ssociatedVipC ed to a link po	CpId" and "associatedVnfVirtualLinkId" are mutually rt in the cases indicated for the "extLinkPorts" attribute

155

5.5.3.18 Type: VnfLinkPortData

This type represents an externally provided link port to be used to connect a VNFC connection point to an exernallymanaged VL. It shall comply with the provisions defined in table 5.5.3.18-1.

Table 5.5.3.18-1: Definition of the VnfLinkPortData data ty	/pe
-------------------------------------------------------------	-----

Attribute name	Data type	Cardinality	Description
vnfLinkPortId	Identifier	1	Identifier of this link port as provided by the entity that
			nas created the link port.
resourceHandle	ResourceHandle	1	Resource handle of the virtualised resource that realizes the link port.

5.5.3.19 Type: VnfcSnapshotInfo

This type represents a VNFC snapshot. It shall comply with the provisions defined in table 5.5.3.19-1.

Attribute name	Data type	Cardinality	Description
id	IdentifierLocal	1	Identifier of the information held by the VNFM about a specific VNFC snapshot. This identifier is allocated by the VNFM and is unique within the scope of a VNF snapshot. The attribute also identifies the compute snapshot image associated to this VNFC snapshot within the context of a referred VNF snapshot.
creationStartedAt	DateTime	1	Timestamp indicating when the VNEC Spanshot
creationStaneuAt	Daternine	1	creation has been started by the VNFM.
creationFinishedAt	DateTime	01	Timestamp indicating when the VNFC snapshot has been completed. Shall be present once the VNFC Snapshot creation has been completed by the VNFM.
vnfcResourceInfold	IdentifierInVnf	1	Reference to the "VnfcResourceInfo" structure in the "VnfInstance" structure that represents the resources of the snapshotted VNFC instance. A snapshot of that structure is available in the "vnfInstance" attribute of the "VnfSnapshot" structure.
computeSnapshotResour ce	ResourceHandle	01	Reference to a compute snapshot resource. See note 1.
storageSnapshotResourc es	Structure (inlined)	0N	Mapping of the storage resources associated to the VNFC with the storage snapshot resources.
>storageResourceId	IdentifierInVnf	1	Reference to the "VirtualStorageResourceInfo" structure in the "VnfInstance" structure that represents the virtual storage resource. The attribute also identifies the storage snapshot image associated to this VNFC snapshot within the context of a referred VNF snapshot.
>storageSnapshotResour	ResourceHandle	01	Reference to a storage snapshot resource. See
Ce userDefinedDete	Kov/ (alua Daira	0.1	NOLE 2.
NOTE 1. The identifier of t	neyvalueralis		during creation of a VNEC aparabet being
NOTE 1: The identifier of t returned from the attribute shall on "Create VNF sna NOTE 2: The identifier of t from the VIM as only be present f the VNFM as a re	The compute snapshot reso VIM as output data in the ly be present for a VNFC s pshot task". he storage snapshot reso output data in the respons or a VNFC snapshot with esult of the "Create VNF s	surce is assigned snapshot that has urce is assigned d e message of the an associated stor napshot task".	ge of the individual resource operations. This been newly created by the VNFM as a result of the uring creation of a VNFC snapshot being returned individual resource operations. This attribute shall rage resource and that has been newly created by

Table 5.5.3.19-1: Definition of the VnfcSnapshotInfo data type

5.5.3.20 Type: VnfStateSnapshotInfo

This type represents information about VNF-specific state snapshot data. It shall comply with the provisions defined in table 5.5.3.20-1.

Attribute name	Data type	Cardinality	Description
checksum	Checksum	1	Checksum of the VNF state snapshot file. Hash algorithms applicable to VNF snapshot package artifacts are defined in ETSI GS NFV-SOL 010 [i.14].
isEncrypted	Boolean	1	Reflects whether the VNF state snapshot content is encrypted (true) or not (false).
metadata	KeyValuePairs	01	The metadata with additional information such as content type, size, creation date, etc.

Table 5.5.3.20-1: Definition of the VnfStateSnapshotInfo data type

5.5.3.21 Type: ModificationsTriggeredByVnfPkgChange

This type represents attribute modifications that were performed on an "Individual VNF instance" resource when changing the current VNF package. The attributes that can be included consist of those requested to be modified explicitly in the "ChangeCurrentVnfPkgRequest" data structure, and additional attributes of the "VnfInstance" data structure that were modified implicitly during the operation.

The "ModificationsTriggeredByVnfPkgChange" data type shall comply with the provisions defined in table 5.5.3.21-1.

Table 5.5.3.21-1: Definition of the ModificationsTri	iggeredByVnfPkgChange data type
------------------------------------------------------	---------------------------------

Attribute name	Data type	Cardinality	Description
vnfConfigurableProperties	KeyValuePairs	01	This attribute signals the modifications of the
			"vnfConfigurableProperties" attribute in "VnfInstance"
			performed by the operation and shall be present if that
			attribute was modified during the operation. See
			note 1.
			In addition, the provisions in clause 5.7 shall apply.
metadata	KeyValuePairs	01	This attribute signals the modifications of the
			"metadata" attribute in "VnfInstance" performed by the
			operation and shall be present if that attribute was
			modified during the operation. See note 1.
extensions	KeyValuePairs	01	This attribute signals the modifications of the
			"extensions" attribute in "VnfInstance" performed by
			the operation and shall be present if that attribute was
			modified during the operation. See note 1.
			In addition, the provisions in clause 5.7 shall apply.
vnfdld	Identifier	01	If present, this attribute signals the new value of the
			"vnfdld" attribute in "VnfInstance".
vnfProvider	String	01	If present, this attribute signals the new value of the
			"vnfProvider" attribute in "VnfInstance". See note 2.
vnfProductName	String	01	If present, this attribute signals the new value of the
			"vnfProductName" attribute in "VnfInstance". See
			note 2.
vnfSoftwareVersion	Version	01	If present, this attribute signals the new value of the
			"vnfSoftwareVersion" attribute in "VnfInstance". See
			note 2.
vnfdVersion	Version	01	If present, this attribute signals the new value of the
			"vnfdVersion" attribute in "VnfInstance". See note 2.
NOTE 1: This attribute represe	ents the delta (sema	antics as per IET	F RFC 7396 [5], JSON Merge Patch) between the
value of the attribute	at the start of the "	Change current	VNF package" operation and the value of the attribute
NOTE 2. If present this attribute	Ite (which depends	on the value of t	the "vnfdld" attribute) was modified implicitly during the
related operation and	d contains a conv o	f the value of the	related attribute from the VNFD in the VNF Package
identified by the "vnf	dld" attribute.		

5.5.3.22 Type: VipCpInfo

This type provides information related to virtual IP (VIP) CP. It shall comply with the provisions defined in table 5.5.3.22-1.

Attribute name	Data type	Cardinality	Description
cpInstanceId	IdentifierInVnf	1	Identifier of this VIP CP instance and of this VipCpInfo
			information element.
cpdId	IdentifierInVnfd	1	Identifier of the VIP Connection Point Descriptor,
			VipCpd, in the VNFD.
vnfExtCpId	IdentifierInVnf	01	When the VIP CP is exposed as external CP of the
			VNF, the identifier of this external VNF CP instance.
cpProtocolInfo	CpProtocolInfo	0N	Protocol information for this CP. There shall be one
			cpProtocolInfo for layer 3. There may be one
			cpProtocolInfo for layer 2.
associatedVnfcCpIds	IdentifierInVnf	0N	Identifiers of the VnfcCps that share the virtual IP
			addresse allocated to the VIP CP instance. See note.
vnfLinkPortId	IdentifierInVnf	01	Identifier of the "VnfLinkPortInfo" structure in the
			"VnfVirtualLinkResourceInfo" or
			"ExtManagedVirtualLinkInfo" structure. Shall be
			present if the CP is associated to a link port on an
			internal VL (including externally-managed internal VL).
metadata	KeyValuePairs	0N	Metadata about this VIP CP.
NOTE: It is possible that	t there is no associate	d VnfcCn becaus	e the VIP CP is available but not associated vet

 Table 5.5.3.22-1: Definition of the VipCpInfo data type

158

5.5.4 Referenced simple data types and enumerations

5.5.4.1 Introduction

This clause defines simple data types and enumerations that can be referenced from data structures defined in the previous clauses.

5.5.4.2 Simple data types

No particular simple data types are defined for this interface, in addition to those defined in clause 4.4.

5.5.4.3 Enumeration: VnfOperationalStateType

The enumeration VnfOperationalStateType shall comply with the provisions defined in table 5.5.4.3-1.

Table 5.5.4.3-1: Enumeration VnfOperationalStateType

Enumeration value	Description
STARTED	The VNF instance is up and running.
STOPPED	The VNF instance has been shut down.

5.5.4.4 Enumeration: StopType

The enumeration StopType shall comply with the provisions defined in table 5.5.4.4-1.

Enumeration value	Description
FORCEFUL	The VNFM will stop the VNF instance immediately after accepting the request.
GRACEFUL	The VNFM will first arrange to take the VNF instance out of service after accepting the request. Once that operation is successful or once the timer value specified in the "gracefulStopTimeout" attribute expires, the VNFM will stop the VNF instance.

Table 5.5.4.4-1: Enumeration StopType

5.5.4.5 Enumeration: LcmOperationStateType

The enumeration LcmOperationStateType shall comply with the provisions defined in table 5.5.4.5-1. More information of the meaning of the states can be found in clause 5.6.2.2.

Enumeration value	Description
STARTING	The LCM operation is starting.
PROCESSING	The LCM operation is currently in execution.
COMPLETED	The LCM operation has been completed successfully.
FAILED_TEMP	The LCM operation has failed and execution has stopped, but the execution of the operation is
	not considered to be closed.
FAILED	The LCM operation has failed and it cannot be retried or rolled back, as it is determined that
	such action will not succeed.
ROLLING_BACK	The LCM operation is currently being rolled back.
ROLLED_BACK	The LCM operation has been successfully rolled back, i.e. The state of the VNF prior to the
	original operation invocation has been restored as closely as possible.

5.5.4.6 Enumeration: CancelModeType

The enumeration CancelModeType defines the valid modes of cancelling a VNF LCM operation occurrence. It shall comply with the provisions defined in table 5.5.4.6-1.

Table 5.5.4.6-1: E	numeration	CancelMode1	Гуре
--------------------	------------	-------------	------

Enumeration value	Description
GRACEFUL	If the VNF LCM operation occurrence is in "PROCESSING" or "ROLLING_BACK" state, the VNFM shall not start any new resource management operation and shall wait for the ongoing resource management operations in the underlying system, typically the VIM, to finish execution or to time out. After that, the VNFM shall put the operation occurrence into the FAILED_TEMP state.
	If the VNF LCM operation occurrence is in "STARTING" state, the VNFM shall not start any resource management operation and shall wait for the granting request to finish execution or time out. After that, the VNFM shall put the operation occurrence into the ROLLED_BACK state.
FORCEFUL	If the VNF LCM operation occurrence is in "PROCESSING" or "ROLLING_BACK" state, the VNFM shall not start any new resource management operation, shall cancel the ongoing resource management operations in the underlying system, typically the VIM, and shall wait for the cancellation to finish or to time out. After that, the VNFM shall put the operation occurrence into the FAILED_TEMP state.
	If the VNF LCM operation occurrence is in "STARTING" state, the VNFM shall not start any resource management operation and put the operation occurrence into the ROLLED_BACK state.

5.5.4.7 Enumeration: LcmOperationType

The enumeration LcmOperationType defines the permitted values to represent VNF lifecycle operation types in VNF lifecycle management operation occurrence resources and VNF lifecycle management operation occurrence notifications. It shall comply with the provisions defined in table 5.5.4.7-1.

Enumeration value	Description
INSTANTIATE	Represents the "Instantiate VNF" LCM operation.
SCALE	Represents the "Scale VNF" LCM operation.
SCALE_TO_LEVEL	Represents the "Scale VNF to Level" LCM operation.
CHANGE_FLAVOUR	Represents the "Change VNF Flavour" LCM operation.
TERMINATE	Represents the "Terminate VNF" LCM operation.
HEAL	Represents the "Heal VNF" LCM operation.
OPERATE	Represents the "Operate VNF" LCM operation.
CHANGE_EXT_CONN	Represents the "Change external VNF connectivity" LCM operation.
MODIFY_INFO	Represents the "Modify VNF Information" LCM operation.
CREATE_SNAPSHOT	Represents the "Create VNF Snapshot" LCM operation.
REVERT_TO_SNAPSHOT	Represents the "Revert To VNF Snapshot" LCM operation.
CHANGE VNFPKG	Represents the "Change current VNF package" I CM operation.

|--|

160

5.5.4.8 Enumeration: LcmOpOccNotificationVerbosityType

The enumeration LcmOpOccNotificationVerbosityType provides values to control the verbosity of LCM operation occurrence notifications. It shall comply with the provisions defined in table 5.5.4.8-1.

Table 5.5.4.8-1: Enumeratior	Number Num Number Nu
------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Enumeration value	Description
FULL	This signals a full notification which contains all change details.
SHORT	This signals a short notification which omits large-volume change details to reduce the size of data to be sent via the notification mechanism.

5.6 Success and error states of VNF lifecycle management operations

5.6.1 Basic concepts for error handling (informative)

5.6.1.1 Motivation

VNF lifecycle management operation occurrences can fail. Failure can be caused by multiple reasons, which generally fall into the following categories:

- Transient errors which do not require intervention from a human operator or a higher-layer management entity for resolution, e.g. momentary network outage.
- "Permanent" errors which require such intervention.

It is unreasonable to expect that all errors can be resolved automatically, therefore the possibility of intervention will usually be incorporated in the system design as acknowledged means of error resolution.

5.6.1.2 Failure resolution strategies: Retry and Rollback

Most transient errors are handled best with a retry mechanism. Retry might happen automatically at the point of failure within the same LCM workflow (where it makes sense to limit the number of automatic retries). It is important to strive for designing retry operations that have no unintended side effects from the original invocation of the operation. This is called *idempotent retry*. Idempotent retry can also be used as an on-demand error resolution mechanism (see below) if the original operation failed because of a condition that has been resolved manually by the human operator or by a higher-level management entity, so idempotent retry is suitable for general error resolution in most cases.

However, even if a system is designed with idempotent retry capabilities, eventual success of the operation cannot be guaranteed. In this case, the resolution of the inconsistent state can be attempted by requesting to roll back the changes made by the operation. Therefore, rollback as an error handling strategy is also desired to be allowed in the system design.

In many cases, idempotent retry can resolve transient errors and lead to success eventually. Depending on the situation, rollback followed by a repetition of the operation could take longer than a successful retry, as rollback first removes allocated resources and then the repetition of the operation allocates them again, which costs time.

Therefore, it often makes sense to perform first idempotent retry, which is followed by rollback if the retry has failed. Idempotent retry is meaningful and useful for all operation types, but for some operations rollback is better suited and has a better chance of success. In general, rollback is well-suited for additive operations such as InstantiateVnf or scale out, while ill-suited for subtractive ones such as scale in or TerminateVnf, or for HealVnf.

Both rollback and idempotent retry can fail. In that case, the system can be left in an inconsistent state after a failed operation, which requires resolution by a higher-level entity such as NFVO or human operator.

5.6.1.3 Error handling at VNFM and NFVO

If the VNFM executes an LCM workflow and encounters a problem, the following options are possible:

- Stop on first error:
 - Once the VNFM encounters an error, the normal execution of the LCM workflow is interrupted, and an error handling procedure is triggered (automatic retry, automatic rollback, automatic fail, escalate). See the paragraphs below for description of error handling procedures.
 - It is assumed that all VNFs and all VNFMs support "stop on first error".
- EXAMPLE 1: NFVO is attempting to instantiate a VNF with 100 VNFCs. The first 97 VNFCs are instantiated successfully, however, an error occurs when attempting to instantiate VNFC #98. The VNFM stops execution and chooses which of the error handling options it invokes (note that it even could try multiple options after each other).
- Best Effort:
 - Each time the VNFM encounters an error, it is decided whether the execution of a part or all of the remaining steps of the LCM workflow is performed, or whether the execution is interrupted and an error handling procedure is triggered (automatic retry, automatic rollback, automatic fail, escalate). See the paragraphs below for description of error handling procedures.
 - Support of "best effort" requires a suitable workflow design.
 - It is therefore assumed that not all VNFs and not all VNFMs support "best effort".

EXAMPLE 2: Same example as above. After the error occurs attempting to instantiate VNFC #98, the VNFM continues by creating #99 and #100, and then chooses which error handling options it invokes.

The VNFM has the following error handling procedures to react to errors (see clause 5.6.1.2 for general elaboration regarding retry and rollback):

- Automatic Retry: The VNFM retries (once or more) to continue the execution of the workflow without involving an external entity. Automatic retry of failed parts of the workflow might even be built into the workflow itself. Retry can eventually succeed or fail. Successful retry leads to the LCM operation to be reported as successful. Failed retry is typically escalated.
- Automatic Rollback: The VNFM rolls back the VNF to the state prior to starting the LCM operation without involving an external entity. Rollback can eventually succeed or can fail, preventing the VNF from reaching that previous state. Successful rollback leads to the LCM operation to be reported as rolled back. Failed rollback is typically escalated.
- Escalate: After failed automatic retry/retries, automatic rollback is typically not the first option in most situations, but the error is preferably reported to the NFVO for further resolution. The same applies if no automatic error resolution was attempted by the VNFM, or if automated rollback has failed. This is done by sending a VNF LCM operation occurrence notification.

• Unresolvable Error: The VNFM determines that the operation has failed and definitely cannot be recovered (e.g. if no retry and no rollback is possible), and that escalating the error to the NFVO will have no chance to lead to a resolution either. In this case, the VNFM would report that the operation has terminally failed. After that, other means of resolution can be attempted, such as the invocation of HealVnf, or manual procedures using the GUI of the VNFM or VIM to release stranded resources.

The NFVO has the following error handling procedures to react to error reports from the VNFM:

- On-demand retry: After the VNFM has reported the error to the NFVO, the NFVO or the human operator takes steps to resolve the situation that has led to the occurrence of the error. Subsequently, the retry of the operation is triggered towards the VNFM by the NFVO via the VNF LCM interface.
- On-demand rollback: After the VNFM has reported the error to the NFVO, and after the NFVO or the human operator has decided to roll back the operation, the rollback of the operation is triggered towards the VNFM by the NFVO via the VNF LCM interface.
- Fail: After the VNFM has reported the error to the NFVO, and after the NFVO or the human operator has determined that neither on-demand retry nor on-demand rollback will fix the error, the LCM operation can be declared as terminally failed towards the VNFM by the NFVO via the VNF LCM interface. After that, other means of resolution can be attempted, such as the invocation of HealVnf, or manual procedures using the GUI of the VNFM or VIM to release stranded resources.

5.6.2 States and state transitions of a VNF lifecycle management operation occurrence

5.6.2.1 General

A VNF lifecycle management operation occurrence supports a number of states and error handling operations. The states and state transitions that shall be supported by the VNFM are shown in figure 5.6.2.1-1. Transitions labelled with underlined text represent error handling operations; other transitions represent conditions.



Figure 5.6.2.1-1: States of a VNF lifecycle management operation occurrence

5.6.2.2 States of a VNF lifecycle management operation occurrence

At each time, a VNF lifecycle management operation occurrence is in one of the following states. There are transient states (states from which a different state can be reached) and terminal states (states from which no other state can be reached; i.e. the state of a VNF lifecycle management operation occurrence in a terminal state cannot change anymore).

STARTING: The operation is starting. This state represents the preparation phase of the operation, including invoking Grant Lifecycle Operation. This state has the following characteristics:

163

- This is the initial state for any LCM operation except ModifyVnfInformation.
- This is a transient state.
- This state may block other LCM operations from being executed on the same VNF instance (up to VNF and VNFM implementation).
- In this state, the VNF lifecycle management operation occurrence does not perform any changes to the VNF instance or to resources.
- Once the VNF lifecycle operation has been granted, the VNF lifecycle management operation occurrence shall transit into the PROCESSING state.
- If the LCM operation is cancelled in the "STARTING" state, the VNF lifecycle management operation occurrence shall transit to the "ROLLED_BACK" state. The NFVO shall be prepared to receive the notification about the cancellation of the operation before and after having provided the grant. This is necessary to address possible race conditions.
- If an error occurs before the VNFM receives the grant response, or the grant is rejected, as no changes to the underlying VNF or resources were done, the VNF lifecycle management operation occurrence shall transit into the "ROLLED_BACK" state.

COMPLETED: The operation has completed successfully. This is a terminal state.

FAILED_TEMP: The operation has failed and execution has stopped, but the execution of the operation is not considered to be closed. This state has the following characteristics:

- This is a transient state.
- The grant received for the operation is still valid, and the granted resource changes are still foreseen for the VNF.
- This state may block other LCM operations from being executed on the same VNF instance (enforced by the VNFM, and up to VNF and VNFM capabilities).
- Retry or rollback or fail may be invoked for the operation.
- If the VNF LCM operation is retried, the VNF lifecycle management operation occurrence shall transit into the "PROCESSING" state.
- If the VNF LCM operation is rolled back, the VNF lifecycle management operation occurrence shall transit into the "ROLLING_BACK" state.
- If the VNF LCM operation is marked as "failed", the VNF lifecycle management operation occurrence shall transit into the "FAILED" state.
- Operation cancellation and failure to roll back should result in FAILED_TEMP.

FAILED: The operation has failed and it cannot be retried or rolled back, as it is determined that such action will not succeed. This state has the following characteristics:

- This is a terminal state.
- Such an operation state is typically the result of a decision of a higher layer management entity (NFVO) or its human operator that an operation in "FAILED_TEMP" state cannot be retried or rolled back ("Fail").
- Such an operation state can also be reached immediately in case of failure of an operation in "PROCESSING" state that can neither be retried nor rolled back ("Unresolvable Error").
- NOTE 1: The direct transition from "PROCESSING" into "FAILED" state is deprecated and only provided for backward compatibility with legacy; implementations need to be aware that support can be removed in subsequent versions of the present document.

• The result of the LCM operation (the actual resource changes) can show an inconsistent state of the VNF and can reflect partial resource changes compared to the granted changes. Nevertheless, these resource changes, as known by the VNFM, shall be synchronized between the VNFM and NFVO (by reporting them in the LCCN, and by allowing the NFVO to obtain them on request) in order for other VNF LCM operations (e.g. Heal, Terminate) to be guaranteed to work on resources that are known to the NFVO.

164

- NOTE 2: In certain error cases during a procedure that requires interactions with the VIM, the information about VIM resources known by the VNFM might not be accurate.
- The fact that an LCM operation is in "FAILED" state shall not block other operations from execution on the VNF instance by the VNFM. However, the VNF instance may itself be in a state that disallows certain operations.

ROLLED_BACK: The state of the VNF prior to the original operation invocation has been restored as closely as possible. This state has the following characteristics:

- This is a terminal state.
- This may involve recreating some resources that have been deleted by the operation, the recreated resources should be as similar as possible to the deleted ones. Differences between original resources and re-created ones may include a different resource identity, but also different dynamic attributes such as an IP address.

PROCESSING: The LCM operation is currently in execution. This state has the following characteristics:

- This is the initial state for the "ModifyVnfInformation" operation.
- This is a transient state.
- This state may block other LCM operations from being executed on the same VNF instance (up to VNF and VNFM implementation).
- The operations "Retry" and "Rollback" shall not be permitted to be invoked for an operation that is in this state.
- All failures of procedures executed by the VNFM as part of the LCM operation while in "PROCESSING" state shall result in transiting to "FAILED_TEMP", with the following two exceptions:
 - If a failure occurs in the "PROCESSING" state from which the VNFM knows that the VNF instance can be brought into a consistent state by immediately rolling back the operation, the VNF lifecycle management operation occurrence may transit directly into the "ROLLING_BACK" state ("Autorollback"). For the "ModifyVnfInformation" operation, Autorollback is the typical error handling method.
 - If a failure occurs in the "PROCESSING" state from which the VNFM knows that it can neither be fixed by retrying nor be rolled back, the VNF lifecycle management operation occurrence may transit directly into the "FAILED" state ("Unresolvable Error").
- NOTE 3: The direct transition from "PROCESSING" into "FAILED" state is deprecated and only provided for backward compatibility with legacy; implementations need to be aware that support can be removed in subsequent versions of the present document.
- If a "cancel" request was issued during the operation is in "PROCESSING" state, processing will be cancelled but this might not be immediate. This is represented by a flag in the data model that indicates there is a pending "cancel" request for this state. Upon successful cancellation, the VNF lifecycle management operation occurrence shall transit into the "FAILED_TEMP" state.

ROLLING_BACK: The LCM operation is currently being rolled back. This state has the following characteristics:

- This is a transient state.
- This state may block other LCM operations from being executed on the same VNF instance (up to VNF and VNFM implementation).
- The operations "Retry" and "Rollback" shall not be permitted to be invoked for an operation that is in this state.

- If a "Cancel" request was issued during the operation is in "ROLLING_BACK" state, rolling back will be cancelled but this might not be immediate. This is represented by a flag in the data model that indicates there is a pending "Cancel" request for this state. Upon successful cancellation, the VNF lifecycle management operation occurrence shall transit into the "FAILED_TEMP" state.
- If a failure occurs during rolling back, the operation should transition to the "FAILED_TEMP" state.
- Upon successful rollback, the VNF lifecycle management operation occurrence shall transit into the "ROLLED_BACK" state.

The following provisions apply to the sending of VNF lifecycle management operation occurrence notifications by the VNFM:

- The "start" notification (i.e. notificationStatus="START") shall be sent each time when the operation enters one of states "STARTING", "PROCESSING" and "ROLLING_BACK" from another state, indicating the state entered in the "operationState" attribute.
- The "result" notification (i.e. notificationStatus="RESULT") shall be sent each time when the VNF LCM operation occurrence enters one of the error states "FAILED_TEMP", "FAILED", "ROLLED_BACK", indicating the state entered in the "operationState" attribute, as well as the error cause and the changes to the VNF's resources since the operation was initially started.
- The "result" notification (i.e. notificationStatus="RESULT") shall be sent when the operation enters the success state "COMPLETED", indicating the state entered in the "operationState" attribute, as well as the changes to the VNF's resources.

The following provisions apply to the sending of notifications related to VNF lifecycle changes (VNF LCM operation Occurrence Notifications, VNF identifier creation and VNF identifier deletion notifications):

- The processing of a VNF LCM operation occurrence shall not wait for the acknowledgement of the delivery of the triggered notifications.
- Invoking a subsequent LCM operation on the same VNF instance shall not be blocked while waiting for the acknowledgement of the delivery of all notifications triggered by a previous LCM operation occurrence on the same VNF instance.

Such a notification scheme allows the NFVO to keep in sync with changes to the VNF's resources by an ongoing LCM operation. If the notification relates to a transient state, further changes can be expected. If the notification relates to a terminal state, no further changes to the VNF's resources will be performed by the related VNF lifecycle management operation occurrence. In order to avoid inconsistent information about the state and result of the VNF lifecycle management operation shall be synchronized between the VNFM and NFVO. The NFVO can use the information in the notification to synchronize its internal state with the current state and result of the LCM operation. In case of loss of notifications, the NFVO can read the resource that represents the VNF lifecycle management operation occurrence to obtain the same information.

5.6.2.3 Error handling operations that change the state of a VNF lifecycle management operation occurrence

Retry: This operation retries a VNF lifecycle operation. It has the following characteristics:

- Execution of "Retry" for an actual LCM operation on a particular VNF may be supported, depending on characteristics of the VNF and the LCM operation.
- "Retry" shall operate within the bounds of the Grant for the LCM operation.
- The operation may be invoked via an interface, or the VNFM may invoke the operation per its own decision.

Rollback: This operation rolls back a VNF lifecycle operation. It has the following characteristics:

• Execution of "Rollback" for an actual LCM operation on a particular VNF may be supported, depending on characteristics of the VNF and the LCM operation.

- "Rollback" shall operate within the bounds of the Grant for the LCM operation, an additionally may execute the inverse of granted LCM operations (e.g. if a resource deletion was granted, rollback might re-create the deleted resource or a similar resource).
- The operation may be invoked via an interface, or the VNFM may invoke the operation per its own decision.

Fail: This operation transits the VNF lifecycle management operation occurrence into the terminal "FAILED" state. It has the following characteristics:

- Execution of "Fail" shall be supported for an LCM operation on a particular VNF if at least one of Retry, Rollback, Cancel is supported for this operation.
- The operation may be invoked via an interface, or the VNFM may invoke the operation per its own decision.

Cancel: This operation cancels an ongoing VNF lifecycle management operation, its Retry or Rollback. It has the following characteristics:

- Execution of Cancel for an actual LCM operation on a particular VNF may be supported, depending on characteristics of the VNF and the LCM operation.
- The "Cancel" operation need not have immediate effect, depending on the capabilities of the underlying systems, and the currently executed resource management operation.
- Two modes of cancellation are supported: graceful and forceful:
 - When executing the *graceful* "Cancel" operation, the VNFM will not initiate any new operation towards the underlying systems, will wait until the currently executed operations finish, fail or time out in the VNFM, and will then put the VNF lifecycle management operation occurrence into the "FAILED_TEMP" state.
 - When executing the *forceful* "Cancel" operation, the VNFM will cancel all ongoing operations in the underlying systems for which cancellation is supported, will not initiate any new operation towards the underlying systems, will wait for the requested cancellations to finish, fail or time out in the VNFM, and will then put the VNF lifecycle management operation occurrence into the "FAILED_TEMP" state.

NOTE: In both modes, the time-out is determined by means outside the scope of the present document.

- In "STARTING" state, there is no difference between the graceful and the forceful cancellation mode.
- Executing "Cancel" can lead to inconsistencies between the information that the VNFM has about the state of the resources of the VNF, and their actual state. The probability of such inconsistencies is bigger when using the *forceful* cancellation mode.

5.6.3 Detailed flows for error handling

5.6.3.1 Immediate failure

If the VNF LCM operation fails immediately, i.e. it returns an HTTP error, then the operation has not started, and no "Individual VNF LCM operation occurrence" resource has been created. Also, neither a "start" VNF lifecycle management operation occurrence notification nor a Grant request has been sent. The operation cannot be retried, but the same operation may be invoked again from the API. The VNF instance is not changed by a synchronous failure, so no special error handling is required.

Figure 5.6.3.1-1 illustrates the flow.



167

Figure 5.6.3.1-1: Immediate failure of a VNF LCM operation

5.6.3.2 Failure in "STARTING" state

This error scenario assumes that the "Individual VNF LCM operation occurrence" resource has been created and the "start" VNF lifecycle management operation occurrence notification has been sent.

If the operation fails before the VNFM receives the Grant response, or the Grant is rejected, persistent change to the state of the VNF cannot have happened. Therefore, it is assumed that this operation enters the ROLLED_BACK state immediately. Figure 5.6.3.2-1 illustrates the flow.



Figure 5.6.3.2-1: Failure of a VNF LCM operation before applying any change to the VNF instance

5.6.3.3 Failure during actual LCM operation execution

After a failed resource management operation, automatic retry can be invoked by the VNFM itself. These invocations are not visible outside of the VNFM, as the VNF LCM operation occurrence stays in "PROCESSING" state during these automatic retries. If these do not resolve the issue, intervention (typically by a human operator) is necessary. For that purpose, the LCM operation is set into a temporary failure state, and the NFVO is notified. The human operator performs a root cause analysis and eventually resolves the obstacle. Subsequently, and if supported, the operation can be retried, rolled-back or determined as permanently failed. Figure 5.6.3.3-1 illustrates the possible options.

NOTE 1: Excluding automated rollback which is seen as a rare option.

NOTE 2: Excluding "start" notifications (i.e. notificationStatus="START") for simplification purposes.

NFVO		M
1. Initiate operation over HTTP	>	
2. Accepted with VNF LCM operation occurrence id		
3. Send VnfLcmOperationOccurrenceNotification(start)		
4. Request grant		
5. Grant response	>	
	VNFM starts operation-spec and possible automatic retri as a temporary failure.	ific logic. The operation es fail, which is reported

6. Send VnfLcmOperationOccurrenceNotification(result, FAILED_TEMP)

loon Juntil success or image	ualk) determining permanent failure]	
alt (Date: //f august - 1/		
alt [Retry (if supported for		
	(Manual) error investigation If applicable, investigate and possibly resolve the root cause of the failure (manually)	
	7. Initiate operation retry for given VNF LCM operation occurrence id	
	<0.0h	
	There is no grant re for the original invoc	quest, the grant cation applies
alt [retry failure]	9. Send VnfLcmOperationOccurrenceNotification(result, FAILED_TEMP, changes)	
Optional: manually investigat and resolve errors, determine	e cause of retry failure e whether to start retry again.	
[retry success]	10. Send VnfLcmOperationOccurrenceNotification(result, COMPLETED, changes)	
[Rollback (if supported for the oper	ation)] 11. Initiate operation rollback for given VNF LCM operation occurrence id	
	<12. OK	
	There is no grant reque for the original invocatio (but some granted char	st, the grant in applies nges can be undone)
alt [rollback failure]	13. Send VnfLcmOperationOccurrenceNotification(result, FAILED_TEMP, changes)	
Optional: manually investigate and resolve errors, determine v	cause of rollback failure whether to start rollback again.	
[rollback success]	14. Send VnfLcmOperationOccurrenceNotification(result, ROLLED_BACK, changes)	
(Fail)		
Operator or NFVO det no sense to start retry	ermines that it makes or rollback again	
	15. Fail operation for given VNF LCM operation occurrence id	
	✓ 17. Send VnfLcmOperationOccurrenceNotification(result, FAILED, changes)	
NF		FM

Figure 5.6.3.3-1: Handling failures during the actual execution of a VNF LCM operation

5.6.3.4 LCM operation cancellation

The cancellation of an LCM operation that is in PROCESSING or ROLLING_BACK state is handled like any other error that leads to stopping the execution of the VNF LCM workflow before it can be successfully completed. The VNF LCM operation transits into the FAILED_TEMP state which allows root cause analysis, possible fixing of the root cause, followed by retrying, rolling back, or finally failing of the operation.

The cancellation of an operation in STARTING state (i.e. until the Grant is received) transits the operation into the ROLLED_BACK state, as no changes to the resources or VNF instance have been performed.

5.7 Handling of security-sensitive attributes

The VNFD allows the VNF provider to declare certain VNF-specific attributes, such as additional parameters of VNF LCM operations or VNF configurable properties, as "sensitive" which means that their exposure can be a security risk. Attributes marked as "sensitive" shall be omitted in HTTP response bodies and in notifications in order to prevent their exposure. In case a change to a sensitive attribute is the only modification reported in a notification that notification shall still be sent, omitting the sensitive attribute.

6 VNF Performance Management interface

6.1 Description

This interface allows providing performance management (measurement results collection and notifications) related to VNFs. Performance information on a given VNF instance results from performance information of the virtualised resources that is collected from the VIM and mapped to this VNF instance. Collection and reporting of performance information is controlled by a PM job that groups details of performance collection and reporting information. Further, this interface allows API version information retrieval.

When new performance information is available, the API consumer is notified using the notification PerformanceInformationAvailableNotification.

The operations provided through this interface are:

- Create PM Job
- Query PM Job
- Delete PM Job
- Create Threshold
- Query Threshold
- Delete Threshold
- Notify

6.1a API version

For the VNF performance management interface version as specified in the present document, the MAJOR version field shall be 2, the MINOR version field shall be 1 and the PATCH version field shall be 0 (see clause 9.1 of ETSI GS NFV-SOL 013 [8] for a definition of the version fields). Consequently, the {apiMajorVersion} URI variable shall be set to "v2".

NOTE: In the present document, there were no changes to the clauses defining the VNF performance management interface that are visible at interface level compared to the previous version of the present document; hence, the MAJOR/MINOR/PATCH version fields are kept the same.

6.2 Resource structure and methods

All resource URIs of the API shall use the base URI specification defined in clause 4.1 of ETSI GS NFV-SOL 013 [8].

The string "vnfpm" shall be used to represent {apiName}. All resource URIs in the clauses below are defined relative to the above base URI.

Figure 6.2-1 shows the overall resource URI structure defined for the performance management API.



Figure 6.2-1: Resource URI structure of the VNF Performance Management interface

Table 6.2-1 lists the individual resources defined, and the applicable HTTP methods.

The VNFM shall support responding to requests for all HTTP methods on the resources in table 6.2-1 that are marked as "M" (mandatory) in the "Cat" column. The VNFM shall also support the "API versions" resources as specified in clause 9.3.2 of ETSI GS NFV-SOL 013 [8].

Resource name	Resource URI	HTTP Method	Cat	Meaning
PM jobs	/pm_jobs	POST	М	Create a PM job
		GET	М	Query PM jobs
Individual PM job	/pm_jobs/{pmJobId}	GET	М	Read a single PM job
		PATCH	М	Update PM job callback
		DELETE	М	Delete a PM job
Individual	/pm_jobs/{pmJobId}/reports/{reportId}	GET	М	Read an individual performance
performance report				report
Thresholds	/thresholds	POST	М	Create a threshold
		GET	М	Query thresholds
Individual threshold	/thresholds/{thresholdId}	GET	М	Read a single threshold
		PATCH	М	Update threshold callback
		DELETE	М	Delete a threshold
Notification endpoint	(provided by API consumer)	POST	See	Notify about PM related events
			note	
		GET	See	Test the notification endpoint
note				
NOTE: The VNFM shall support invoking the HTTP methods defined for the "Notification endpoint" resource exposed by the NFVO. If the NFVO supports invoking the POST method on the "PM jobs" or "Thresholds" resource towards the VNFM, it shall also support responding to the HTTP requests defined for the "Notification endpoint" resource.				

Table 6.2-1: Resources	and methods overvie	w of the VNF Perform	ance Management interface
			anoo managomont mtorraot

6.3 Sequence diagrams (informative)

6.3.1 Flow of creating a PM job

This clause describes a sequence for creating a performance management job.



Figure 6.3.1-1: Flow of PM job creation

PM job creation, as illustrated in figure 6.3.1-1, consists of the following steps:

- 1) If the NFVO intends to create a PM job, it sends a POST request to the "PM jobs" resource, including one data structure of type "CreatePmJobRequest" in the payload body.
- 2) To test the notification endpoint that was registered by the NFVO during PM job creation, the VNFM sends a GET request to the notification endpoint URI.
- 3) The NFVO returns a "204 No Content" response to indicate success.
- 4) The VNFM creates a PM job instance.
- 5) The VNFM returns a "201 Created" response to the NFVO and includes in the payload body a representation of the PM job just created.

Error handling: In case of failure, including an invalid notification endpoint, appropriate error information is provided in the response.

6.3.1a Flow of updating the callback URI of a PM job

This clause describes a sequence for updating the callback URI in a PM job.



172

Figure 6.3.1a-1: Flow of PM job callback URI update

PM job callback URI update, as illustrated in figure 6.3.1a-1, consists of the following steps:

- 1) If the NFVO intends to update the callback URI in a PM job, it sends a PATCH request to the "Individual PM job" resource, including a data structure of type "PmJobModifications" in the payload body.
- 2) To test the notification endpoint that is addressed by the new callback URI, the VNFM sends a GET request to the notification endpoint URI.
- 3) The NFVO returns a "204 No Content" response to indicate success.
- 4) The VNFM updates the callback URI of the "Individual PM job" resource.
- 5) The VNFM returns a "200 OK " response to the NFVO and includes in the payload body a data structure of type "PmJobModifications" to indicate the performed modifications.

Error handling: In case of failure, including an invalid notification endpoint, appropriate error information is provided in the response.

6.3.2 Flow of querying/reading PM jobs

This clause describes a sequence for querying/reading performance management jobs.



173

Figure 6.3.2-1: Flow of PM jobs query/read

PM jobs query/read, as illustrated in figure 6.3.2-1, consists of the following steps:

- 1) If the NFVO intends to query all PM jobs, it sends a GET request to the "PM jobs" resource.
- 2) The VNFM returns a "200 OK" response to the NFVO and includes zero or more data structures of type "PmJob" in the payload body.
- 3) If the NFVO intends to read information about a particular PM job, it sends a GET request to the "Individual PM job" resource, addressed by the appropriate PM job identifier in its resource URI.
- 4) The VNFM returns a "200 OK" response to the NFVO and includes one data structure of type "PmJob" in the payload body.

Error handling: In case of failure, appropriate error information is provided in the response.

6.3.3 Flow of deleting a PM job

This clause describes a sequence for deleting a performance management job.



Figure 6.3.3-1: Flow of PM job deletion

PM job deletion, as illustrated in figure 6.3.3-1, consists of the following steps:

- 1) If the NFVO intends to delete a PM job, it sends a DELETE request to the "Individual PM job" resource, addressed by the appropriate PM job identifier in its resource URI.
- 2) The VNFM deletes the "Individual PM job" resource.

3) The VNFM returns a response with a "204 No Content" response code and an empty payload body to the NFVO.

174

Error handling: In case of failure, appropriate error information is provided in the response.

6.3.4 Flow of obtaining performance reports

This clause describes a sequence for obtaining performance reports.



Figure 6.3.4-1: Flow of obtaining performance reports

Obtaining a performance report, as illustrated in figure 6.3.4-1, consists of the following steps:

- 1) The VNFM sends to the NFVO a PerformanceInformationAvailableNotification (see clause 6.3.9) that indicates the availability of a new performance report, including a link from which the report can be obtained.
- 2) Alternatively, the NFVO sends a GET request to the "Individual PM job" resource, to obtain a representation of the resource including information about performance reports that are available for this PM job, including their URIs.
- 3) In that case, the VNFM returns a "200 OK" response to the NFVO and includes a data structure of type "PmJob" in the payload body.
- 4) The NFVO sends to the VNFM a GET request to the URI obtained either in step 1) or step 3), in order to read an "Individual performance report" resource.
- 5) The VNFM returns a "200 OK" response to the NFVO and includes a data structure of type "PerformanceReport" in the payload body.

6.3.5 Flow of creating a threshold

This clause describes a sequence for creating a performance management threshold.



Figure 6.3.5-1: Flow of threshold creation

Threshold creation, as illustrated in figure 6.3.5-1, consists of the following steps:

- 1) If the NFVO intends to create a threshold, it sends a POST request to the "Thresholds" resource, including a data structure of type "CreateThresholdRequest" in the payload body.
- 2) To test the notification endpoint that was registered by the NFVO during threshold creation, the VNFM sends a GET request to the notification endpoint URI.
- 3) The NFVO returns a "204 No Content" response to indicate success.
- 4) The VNFM creates a threshold instance.
- 5) The VNFM returns a "201 Created" response to the NFVO and includes in the payload body a representation of the threshold just created.

Error handling: In case of failure, including an invalid notification endpoint, appropriate error information is provided in the response.

6.3.5a Flow of updating the callback URI of a threshold

This clause describes a sequence for updating the callback URI in a performance management threshold.



Figure 6.3.5a-1: Flow of threshold callback URI update

Threshold callback URI update, as illustrated in figure 6.3.5a-1, consists of the following steps:

- 1) If the NFVO intends to update the callback URI in a threshold, it sends a PATCH request to the "Individual threshold" resource, including a data structure of type "ThresholdModifications" in the payload body.
- 2) To test the notification endpoint that is addressed by the new callback URI, the VNFM sends a GET request to the notification endpoint URI.
- 3) The NFVO returns a "204 No Content" response to indicate success.
- 4) The VNFM updates the callback URI of the "Individual threshold" resource.
- 5) The VNFM returns a "200 OK " response to the NFVO and includes in the payload body a data structure of type "ThresholdModifications" to indicate the performed modifications.

Error handling: In case of failure, including an invalid notification endpoint, appropriate error information is provided in the response.

6.3.6 Flow of querying/reading thresholds

This clause describes a sequence for querying/reading performance management thresholds.



177

Figure 6.3.6-1: Flow of thresholds query/read

Threshold query/read, as illustrated in figure 6.3.6-1, consists of the following steps:

- 1) If the NFVO intends to query all thresholds, it sends a GET request to the "Thresholds" resource.
- 2) The VNFM returns a "200 OK" response to the NFVO and includes zero or more data structures of type "Threshold" in the payload body.
- 3) If the NFVO intends to read information about a particular threshold, it sends a GET request to the "Individual threshold" resource addressed by the appropriate threshold identifier in its resource URI.
- 4) The VNFM returns a "200 OK" response to the NFVO and includes a data structure of type "Threshold" in the payload body.

Error handling: In case of failure, appropriate error information is provided in the response.

6.3.7 Flow of deleting thresholds

This clause describes a sequence for deleting performance management thresholds.



Figure 6.3.7-1: Flow of threshold deletion

Threshold deletion, as illustrated in figure 6.3.7-1, consists of the following steps:

- 1) If the NFVO intends to delete a particular threshold, it sends a DELETE request to the "Individual threshold" resource, addressed by the appropriate threshold identifier in its resource URI.
- 2) The VNFM deletes the "Individual threshold" resource.

3) The VNFM returns a "204 No Content" response code to the NFVO. The response body shall be empty.

178

Error handling: In case of failure, appropriate error information is provided in the response.

6.3.8 Void

6.3.9 Flow of sending notifications

This clause describes the procedure for sending notifications related to VNF performance management.



Figure 6.3.9-1: Flow of sending notifications

Precondition: The NFVO has previously created thresholds and/or PM jobs which trigger notifications related to VNF performance management.

The procedure consists of the following steps as illustrated in figure 6.3.9-1:

- If an event occurs that indicates a threshold crossing or availability of performance information in a PM job, the VNFM generates a notification that includes information about the event and sends it in the body of a POST request to the URI which the NFVO has registered as part of creating the threshold or PM job. The variable <<Notification>> in the flow is a placeholder for the different types of notifications that can be sent by this API.
- 2) The NFVO acknowledges the successful delivery of the notification by returning a "204 No Content" response.

Error handling: If the VNFM does not receive the "204 No Content" response from the NFVO, it can retry sending the notification.

6.4 Resources

6.4.1 Introduction

This clause defines all the resources and methods provided by the performance management interface.

6.4.1a Resource: API versions

The "API versions" resources as defined in clause 9.3.3 of ETSI GS NFV-SOL 013 [8] are part of the VNF performance management interface.

6.4.2 Resource: PM jobs

6.4.2.1 Description

This resource represents PM jobs. The API consumer can use this resource to create and query PM jobs.

6.4.2.2 Resource definition

The resource URI is:

{apiRoot}/vnfpm/{apiMajorVersion}/pm_jobs

This resource shall support the resource URI variables defined in table 6.4.2.2-1.

Table 6.4.2.2-1: Resource URI variables for this resource

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 6.1a.

6.4.2.3 Resource methods

6.4.2.3.1 POST

The POST method creates a PM job.

This method shall follow the provisions specified in tables 6.4.2.3.1-1 and 6.4.2.3.1-2 for URI query parameters, request and response data structures, and response codes.

As the result of successfully executing this method, a new "Individual PM job" resource as defined in clause 6.4.3 shall have been created.

Table 6.4.2.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Request	Data type	Cardinality	Description		
body	CreatePmJobRequest	1	PM job creation request		
	Data type	Cardinality	Response Codes	Description	
	PmJob	1	201 Created	Shall be returned when the PM job has been created successfully. The response body shall contain a representation of the created "Individual PM job" resource, as defined in clause 6.5.2.7. The HTTP response shall include a "Location" HTTP header that points to the created "Individual PM job" resource	
Response body	ProblemDetails	1	422 Unprocess able Entity	Shall be returned upon the following error: The content type of the payload body is supported and the payload body of a request contains syntactically correct data but the data cannot be processed. The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body. Specifically in case of this resource, the response code 422 shall also be returned if the VNFM has tested the Notification endpoint as described in clause 6.4.9.3.2 and the test has failed. In this case, the "detail" attribute in the "ProblemDetails" structure shall convey more information about the error.	
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.	

Table 6.4.2.3.1-2: Details of the POST request/response on this resource

6.4.2.3.2 GET

The API consumer can use this method to retrieve information about PM jobs.

This method shall follow the provisions specified in tables 6.4.2.3.2-1 and 6.4.2.3.2-2 for URI query parameters, request and response data structures, and response codes.

			-
Table 6.4.2.3.2-1: URI	query parameters	s supported by the GE	T method on this resource

Name	Cardinality	Description
filter	01	Attribute-based filtering expression according to clause 5.2 of ETSI GS NFV-SOL 013 [8].
		The VNFM shall support receiving this parameter as part of the URI query string. The NFVO may supply this parameter.
		All attribute names that appear in the PmJob and in data types referenced from it shall be supported by the VNFM in the filter expression.
all_fields	01	Include all complex attributes in the response. See clause 5.3 of ETSI GS NFV-SOL 013 [8] for details. The VNFM shall support this parameter.
fields	01	Complex attributes to be included into the response. See clause 5.3 of ETSI GS NFV-SOL 013 [8] for details. The VNFM should support this parameter.
exclude_fields	01	Complex attributes to be excluded from the response. See clause 5.3 of ETSI GS NFV-SOL 013 [8] for details. The VNFM should support this parameter.
Name	Cardinality	Description
-----------------	-------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------
exclude_default	01	Indicates to exclude the following complex attributes from the response. See clause 5.3
		of ETSI GS NFV-SOL 013 [8] for details. The VNFM shall support this parameter.
		The following attributes shall be excluded from the PmJob structure in the response body if this parameter is provided, or none of the parameters "all fields," "fields".
		"exclude_fields", "exclude_default" are provided:
		- reports
nextpage_opaq	01	Marker to obtain the next page of a paged response. Shall be supported by the VNFM if
ue_marker		the VNFM supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI
		GS NFV-SOL 013 [8] for this resource.

Table 6.4.2.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality	Description		
body	n/a				
	Data type	Cardinality	Response Codes	Description	
	PmJob	0N	200 OK	Shall be returned when information about zero or more PM jobs has been queried successfully.	
				The response body shall contain in an array the representations of zero or more PM jobs, as defined in clause 6.5.2.7.	
				If the "filter" URI parameter or one of the "all_fields", "fields" (if supported), "exclude_fields" (if supported) or "exclude_default" URI parameters was supplied in the request, the data in the response body shall have been transformed according to the rules specified in clauses 5.2.2 and 5.3.2 of ETSI GS NFV-SOL 013 [8], respectively.	
Posponso				If the VNFM supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, inclusion of the Link HTTP header in this response shall follow the provisions in clause 5.4.2.3 of ETSI GS NFV-SOL 013 [8].	
body	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Invalid attribute-based filtering expression.	
				The response body shall contain a ProblemDetails structure, in which the "detail" attribute should convey more information about the error.	
	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Invalid attribute selector.	
				In the returned ProblemDetails structure, the "detail" attribute should convey more information about the error.	
	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Response too big.	
				If the VNFM supports alternative 1 (error) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, this error response shall follow the provisions in clause 5.4.2.2 of ETSI GS NFV-SOL 013 [8].	
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.	

6.4.2.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

6.4.2.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

6.4.2.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

6.4.3 Resource: Individual PM job

6.4.3.1 Description

This resource represents an individual PM job. The API consumer can use this resource to delete and read the underlying PM job.

6.4.3.2 Resource definition

The resource URI is:

{apiRoot}/vnfpm/{apiMajorVersion}/pm_jobs/{pmJobId}

This resource shall support the resource URI variables defined in table 6.4.3.2-1.

Table 6.4.3.2-1: Resource URI variables for this resource

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 6.1a.
pmJobld	Identifier of the PM job. See note.
NOTE: This identifie	r can be retrieved from the resource referenced by the "Location" HTTP header in the response
to a POST re	equest creating a new "Individual PM job" resource. It can also be retrieved from the "id"
attribute in th	e payload body of that response.

6.4.3.3 Resource methods

6.4.3.3.1 POST

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

6.4.3.3.2 GET

The API consumer can use this method for reading an individual PM job.

This method shall follow the provisions specified in tables 6.4.3.3.2-1 and 6.4.3.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 6.4.3.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
none supported		

Cardinality Description Request Data type body n/a Respons Cardinality Description Data type е Codes Shall be returned when information about an individual PmJob 200 OK 1 PM job has been read successfully. Response body The response body shall contain a representation of the "Individual PM job" resource, as defined in clause 6.5.2.7. ProblemDetails See clause 6.4 4xx/5xx In addition to the response codes defined above, any of [8] common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

Table 6.4.3.3.2-2: Details of the GET request/response on this resource

6.4.3.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

6.4.3.3.4 PATCH

This method allows to modify an "Individual PM job" resource.

This method shall follow the provisions specified in tables 6.4.3.3.4-1 and 6.4.3.3.4-2 for URI query parameters, request and response data structures, and response codes.

Table 6.4.3.3.4-1: URI query parameters supported by the PATCH method on this resource

Name	Cardinality	Description
none supported		

	Data type	Cardinality		Description		
Request	PmJobModifications	1	Parameters for the PM job modification.			
body			The Content-Type header shall be set to "application/merge- patch+json" according to IETF RFC 7396 [5].			
	Data type	Cardinality	Response Codes	Description		
	PmJobModifications	1	200 OK	Shall be returned when the request has been processed successfully.		
				The response body shall contain a data structure of type "PmJobModifications".		
Response body	ProblemDetails	01	412 Preconditio n failed	Shall be returned upon the following error: A precondition given in an HTTP request header is not fulfilled.		
				Typically, this is due to an ETag mismatch, indicating that the resource was modified by another entity.		
				The response body should contain a ProblemDetails structure, in which the "detail" attribute should convey more information about the error.		

Table 6.4.3.3.4-2: Details of the PATCH request/response on this resource

	Data type	Cardinality	Response Codes	Description
	ProblemDetails	1	422 Unprocess able Entity	Shall be returned upon the following error: The content type of the payload body is supported and the payload body of a request contains syntactically correct data but the data cannot be processed.
Response body				The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body.
				Specifically in case of this resource, the response code 422 shall also be returned if the VNFM has tested the Notification endpoint as described in clause 6.4.9.3.2 and the test has failed.
				In this case, the "detail" attribute in the "ProblemDetails" structure shall convey more information about the error.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

6.4.3.3.5 DELETE

This method terminates an individual PM job.

This method shall follow the provisions specified in tables 6.4.3.3.5-1 and 6.4.3.3.5-2 for URI query parameters, request and response data structures, and response codes.

As the result of successfully executing this method, the "Individual PM job" resource shall not exist any longer.

Table 6.4.3.3.5-1: URI query parameters supported by the DELETE method on this resource

Name	Cardinality	Description
none supported		

Table 6.4.3.3.5-2: Details	of the DELETE	request/response	on this resource
----------------------------	---------------	------------------	------------------

Request	Data type	Cardinality	Description		
body	n/a				
	Data type	Cardinality	Response Codes	Description	
Response	n/a		204 No Content	Shall be returned when the PM job has been deleted successfully.	
bouy				The response body shall be empty.	
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.	

6.4.4 Resource: Individual performance report

6.4.4.1 Description

This resource represents an individual performance report that has been collected by a PM job. The API consumer can use this resource to read the performance report. The URI of this report can be obtained from a PerformanceInformationAvailableNotification (see clause 6.5.2.5) or from the representation of the "Individual PM job" resource.

It is determined by means outside the scope of the present document, such as configuration or policy, how long an individual performance report is available.

185

6.4.4.2 Resource definition

The resource URI is:

{apiRoot}/vnfpm/{apiMajorVersion}/pm_jobs/{pmJobId}/reports/{reportId}

This resource shall support the resource URI variables defined in table 6.4.4.2-1.

Table 6.4.4.2-1: Resource	e URI variables fo	or this resource
---------------------------	--------------------	------------------

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 6.1a.
pmJobId	Identifier of the PM job.
reportId	Identifier of the performance report.

6.4.4.3 Resource methods

6.4.4.3.1 POST

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

6.4.4.3.2 GET

The API consumer can use this method for reading an individual performance report.

This method shall follow the provisions specified in tables 6.4.4.3.2-1 and 6.4.4.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 6.4.4.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
none supported		

Table 6.4.4.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality		Description
body	n/a			
	Data type	Cardinality	Response Codes	Description
	PerformanceReport	1	200 OK	Shall be returned when information of an individual performance report has been read successfully.
Response body				The response body shall contain a representation of the "Individual performance report" resource, as defined in clause 6.5.2.10.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

6.4.4.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

6.4.4.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

186

6.4.4.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

6.4.5 Resource: Thresholds

6.4.5.1 Description

This resource represents thresholds. The API consumer can use this resource to create and query thresholds.

6.4.5.2 Resource definition

The resource URI is:

{apiRoot}/vnfpm/{apiMajorVersion}/thresholds

This resource shall support the resource URI variables defined in table 6.4.5.2-1.

Table 6.4.5.2-1: Resource URI variables for this resource

Name	Definition		
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].		
apiMajorVersion	See clause 6.1a.		

6.4.5.3 Resource methods

6.4.5.3.1 POST

The POST method can be used by the API consumer to create a threshold.

This method shall follow the provisions specified in tables 6.4.5.3.1-1 and 6.4.5.3.1-2 for URI query parameters, request and response data structures, and response codes.

As the result of successfully executing this method, a new "Individual threshold" resource as defined in clause 6.4.6 shall have been created.

Table 6.4.5.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Deguaat	Data type	Cardinality		Description
body	CreateThresholdReque st	1	Request par resource.	ameters to create a new "Individual threshold"
	Data type	Cardinality	Response Codes	Description
	Threshold	1	201 Created	Shall be returned when a threshold has been created successfully. The response body shall contain a representation of the created "Individual threshold" resource, as defined in clause 6.5.2.9. The HTTP response shall include a "Location" HTTP beader that contains the resource URL of the
				created resource.
Response body	ProblemDetails	1	422 Unprocess able Entity	Shall be returned upon the following error: The content type of the payload body is supported and the payload body of a request contains syntactically correct data but the data cannot be processed. The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body. Specifically in case of this resource, the response code 422 shall also be returned if the VNFM has tested the Notification endpoint as described in clause 6.4.9.3.2 and the test has failed. In this case, the "detail" attribute in the "ProblemDetails" structure shall convey more information about the error.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

Table 6.4.5.3.1-2: Details of the POST request/response on this resource

6.4.5.3.2 GET

The API consumer can use this method to query information about thresholds.

This method shall follow the provisions specified in tables 6.4.5.3.2-1 and 6.4.5.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 6.4.5.3.2-1: UR	I query parameters	supported by the GE	T method on this resource
-----------------------	--------------------	---------------------	---------------------------

Name	Cardinality	Description
filter	01	Attribute-based filtering expression according to clause 5.2 of ETSI GS NFV-SOL 013 [8].
		The VNFM shall support receiving this parameter as part of the URI query string. The NFVO may supply this parameter.
		All attribute names that appear in the Thresholds data type and in data types referenced from it shall be supported by the VNFM in the filter expression.
nextpage_opaq ue_marker	01	Marker to obtain the next page of a paged response. Shall be supported by the VNFM if the VNFM supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource.
NOTE: Ther 0N	e are no attribut are not structur	e selectors defined for this resource as the threshold attributes with cardinality 01 or ally complex in nature.

Request	Data type	Cardinality	y Description		
body	n/a				
	Data type	Cardinality	Response Codes	Description	
Response	Threshold	0N	200 OK	Shall be returned when information about zero or more thresholds has been queried successfully. If the "filter" URI parameter was supplied in the request, the data in the response body shall have been transformed according to the rules specified in clause 5.2.2 of ETSI GS NFV-SOL 013 [8]. The response body shall contain in an array the representations of zero or more thresholds, as defined in clause 6.5.2.9. If the VNFM supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, inclusion of the Link HTTP header in this response shall follow the provisions in clause 5.4.2.3 of ETSI GS NFV-SOL 013 [8]	
body	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Invalid attribute-based filtering expression. The response body shall contain a ProblemDetails structure, in which the "detail" attribute should convey more information about the error.	
	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Response too big. If the VNFM supports alternative 1 (error) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, this error response shall follow the provisions in clause 5.4.2.2 of ETSI GS NFV-SOL 013 [8].	
	ProblemDetails	clause 6.4 of	4XX/ƏXX	common error response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NEV-SOL 013 [8] may be returned	

Table 6.4.5.3.2-2: Details of the GET request/response on this resource

6.4.5.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

6.4.5.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

6.4.5.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

6.4.6 Resource: Individual threshold

6.4.6.1 Description

This resource represents an individual threshold.

6.4.6.2 Resource definition

The resource URI is:

{apiRoot}/vnfpm/{apiMajorVersion}/thresholds/{thresholdId}

This resource shall support the resource URI variables defined in table 6.4.6.2-1.

Table 6.4.6.2-1: Resource URI variables for this resource

Name	Definition
apiRoot See clause 4.1 of ETSI GS NFV-SOL 013 [8].	
apiMajorVersion	See clause 6.1a.
thresholdld Identifier of the threshold. See note.	
NOTE: This identifier	r can be retrieved from the resource referenced by the "Location" HTTP header in the response
to a POST re	quest creating a new "Individual threshold" resource. It can also be retrieved from the "id"
attribute in th	e payload body of that response.

6.4.6.3 Resource methods

6.4.6.3.1 POST

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

6.4.6.3.2 GET

The API consumer can use this method for reading an individual threshold.

This method shall follow the provisions specified in tables 6.4.6.3.2-1 and 6.4.6.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 6.4.6.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
none supported		

Table 6.4.6.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality		Description
body	n/a			
	Data type	Cardinality	Response Codes	Description
Response	Threshold	1	200 OK	Shall be returned when information about an individual threshold has been read successfully.
bouy				the threshold, as defined in clause 6.5.2.9.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

6.4.6.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

6.4.6.3.4 PATCH

This method allows to modify an "Individual threshold" resource.

This method shall follow the provisions specified in tables 6.4.6.3.4-1 and 6.4.6.3.4-2 for URI query parameters, request and response data structures, and response codes.

Table 6.4.6.3.4-1: URI query parameters supported by the PATCH method on this resource

Name	Cardinality	Description
none supported		

	Data type	Cardinality		Description
Request	ThresholdModifications	1	Parameters for	or the threshold modification.
body				
			The Content-	lype header shall be set to "application/merge-
	_		Response	
	Data type	Cardinality	Codes	Description
	ThresholdModifications	1	200 OK	Shall be returned when the request has been
				processed successfully.
				The response body shall contain a data structure of
				type "ThresholdModifications".
	ProblemDetails	01	412	Shall be returned upon the following error: A
Response			Preconditio	precondition given in an HTTP request header is
body			II Ialleu	not runnea.
				Typically, this is due to an ETag mismatch,
				indicating that the resource was modified by
				another entity.
				The response body should contain a
				ProblemDetails structure, in which the "detail"
				attribute should convey more information about the
	Detector		Response	
	Data type	Cardinality	Codes	Description
	ProblemDetails	1	422	Shall be returned upon the following error: The
			ble Entity	the payload body of a request contains
				syntactically correct data but the data cannot be
				processed.
				processed. The general cause for this error and its handling is
				processed. The general cause for this error and its handling is specified in clause 6.4 of ETSI
				processed. The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the
Response				processed. The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body.
Response body				processed. The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body. Specifically in case of this resource, the response
Response body				processed. The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body. Specifically in case of this resource, the response code 422 shall also be returned if the VNFM has
Response body				processed. The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body. Specifically in case of this resource, the response code 422 shall also be returned if the VNFM has tested the Notification endpoint as described in clause 6.4.9.3.2 and the test has failed
Response body				processed. The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body. Specifically in case of this resource, the response code 422 shall also be returned if the VNFM has tested the Notification endpoint as described in clause 6.4.9.3.2 and the test has failed.
Response body				processed. The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body. Specifically in case of this resource, the response code 422 shall also be returned if the VNFM has tested the Notification endpoint as described in clause 6.4.9.3.2 and the test has failed. In this case, the "detail" attribute in the
Response body				processed. The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body. Specifically in case of this resource, the response code 422 shall also be returned if the VNFM has tested the Notification endpoint as described in clause 6.4.9.3.2 and the test has failed. In this case, the "detail" attribute in the "ProblemDetails" structure shall convey more information object the arror.
Response body	ProblemDetails	See	<u> 4</u> хх/5хх	processed. The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body. Specifically in case of this resource, the response code 422 shall also be returned if the VNFM has tested the Notification endpoint as described in clause 6.4.9.3.2 and the test has failed. In this case, the "detail" attribute in the "ProblemDetails" structure shall convey more information about the error.
Response body	ProblemDetails	See clause 6.4 of	4xx/5xx	processed. The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body. Specifically in case of this resource, the response code 422 shall also be returned if the VNFM has tested the Notification endpoint as described in clause 6.4.9.3.2 and the test has failed. In this case, the "detail" attribute in the "ProblemDetails" structure shall convey more information about the error. In addition to the response codes defined above, any common error response code as defined in
Response body	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	processed. The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body. Specifically in case of this resource, the response code 422 shall also be returned if the VNFM has tested the Notification endpoint as described in clause 6.4.9.3.2 and the test has failed. In this case, the "detail" attribute in the "ProblemDetails" structure shall convey more information about the error. In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be

Table 6.4.6.3.4-2: Details of the PATCH request/response on this resource

6.4.6.3.5 DELETE

This method allows to delete a threshold.

This method shall follow the provisions specified in tables 6.4.6.3.5-1 and 6.4.6.3.5-2 for URI query parameters, request and response data structures, and response codes.

191

As the result of successfully executing this method, the "Individual threshold" resource shall not exist any longer.

Table 6.4.6.3.5-1: URI query parameters supported by the DELETE method on this resource

Name	Cardinality	Description
none supported		

Table 6.4.6.3.5-2: Details of the DELETE request/response on this resource

Request	Data type	Cardinality		Description		
body	n/a					
	Data type	Cardinality	Response Codes	Description		
Response	n/a		204 No Content	Shall be returned when the threshold has been deleted successfully.		
Jouy	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.		

- 6.4.7 Void
- 6.4.8 Void

6.4.9 Resource: Notification endpoint

6.4.9.1 Description

This resource represents a notification endpoint for VNF performance management.

The API producer can use this resource to send notifications related to performance management events to an API consumer which has provided the URI of this resource during the PM job or threshold creation process.

6.4.9.2 Resource definition

The resource URI is provided by the API consumer when creating the PM job or threshold.

This resource shall support the resource URI variables defined in table 6.4.9.2-1.

Table 6.4.9.2-1: Resource URI variables for this resource

Name	Definition
none supported	

6.4.9.3 Resource methods

6.4.9.3.1 POST

The POST method delivers a notification regarding a performance management event from API producer to an API consumer. The API consumer shall have previously created an "Individual PM job" resource or "Individual threshold" resource.

This method shall follow the provisions specified in tables 6.4.9.3.1-1 and 6.4.9.3.1-2 for URI query parameters, request and response data structures, and response codes.

Table 6.4.9.3.1-1: URI	query parameters sup	ported by the POST n	nethod on this resource
------------------------	----------------------	----------------------	-------------------------

Name	Cardinality	Description
none supported		

Table 6.4.9.3.1-2: Details of the POST request/response on this resource

	Data type	Cardinality		Description
Request body	PerformanceInformationAvailableNotification	1	Notifica availabi	tion about performance information lity
	ThresholdCrossedNotification	1	Notifica	tion about threshold crossing
			Resp	
	Data type	Cardinality	onse Code	Description
			S	
	n/a		204	Shall be returned when the
_			No	notification has been delivered
Respons			Conte	successfully.
ebody		0	nt A (5	
	ProblemDetails	See	4XX/5	In addition to the response codes
		clause 6.4	XX	defined above, any common error
		or [8]		response code as defined in
				GS NEV-SOL 013 [8] may be
				returned.

6.4.9.3.2 GET

The GET method allows the API producer to test the notification endpoint that is provided by the API consumer, e.g. during creation of the PM job or threshold resource.

This method shall follow the provisions specified in tables 6.4.9.3.2-1 and 6.4.9.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 6.4.9.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
none supported		

Table 6.4.9.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality	Description		
body	n/a				
	Data type	Cardinality	Response Codes	Description	
Response body	n/a		204 No Content	Shall be returned to indicate that the notification endpoint has been tested successfully. The response body shall be empty.	
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.	

6.4.9.3.3 PUT

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

6.4.9.3.4 PATCH

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

6.4.9.3.5 DELETE

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

6.5 Data Model

6.5.1 Introduction

This clause defines the request and response data structures of the VNF Performance Management interface. If a request or response contains attributes not defined in the present document, a receiving functional block that does not understand these attributes shall not treat their presence as an error and may choose to ignore them.

6.5.2 Resource and notification data types

6.5.2.1 Introduction

This clause defines the data structures to be used in resource representations and notifications.

- 6.5.2.2 Void
- 6.5.2.3 Void

6.5.2.4 Type: ThresholdCrossedNotification

This type represents a notification that is sent when a threshold has been crossed. It shall comply with the provisions defined in table 6.5.2.4-1.

NOTE: The timing of sending this notification is determined by the capability of the producing entity to evaluate the threshold crossing condition.

The notification shall be triggered by the VNFM when a threshold has been crossed.

Table 6.5.2.4-1: Definition	of the ThresholdCrosse	dNotification data type
-----------------------------	------------------------	-------------------------

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of this notification. If a notification is sent multiple times due to multiple subscriptions, the "id" attribute of all these notifications shall have the same value.
notificationType	String	1	Discriminator for the different notification types. Shall be set to "ThresholdCrossedNotification" for this notification type.
timeStamp	DateTime	1	Date and time of the generation of the notification.
thresholdId	Identifier	1	Identifier of the threshold which has been crossed.
crossingDirection	CrossingDirectionType	1	An indication of whether the threshold was crossed in upward or downward direction.

Attribute name	Data type	Cardinality	Description
objectType	String	1	Type of the measured object. The applicable measured object type for a measurement is defined in clause 7.2 of ETSI GS NFV-IFA 027 [6].
objectInstanceId	Identifier	1	Identifier of the measured object instance as per clause 6.2 of ETSI GS NFV-IFA 027 [6].
subObjectInstanceId	IdentifierInVnf	01	Identifier of the sub-object of the measured object to which the measurement applies. Shall be present if this is required in clause 6.2 of ETSI GS NFV-IFA 027 [6] for the related measured object type. See note.
performanceMetric	String	1	Performance metric associated with the threshold. This attribute shall contain the related "Measurement Name" value as defined in clause 7.2 of ETSI GS NFV-IFA 027 [6].
performanceValue	(any type)	1	Value of the metric that resulted in threshold crossing. The type of this attribute shall correspond to the related "Measurement Unit" as defined in clause 7.2 of ETSI GS NFV-IFA 027 [6].
context	KeyValuePairs	01	Measurement context information related to the measured value. The set of applicable keys is defined per measurement in the related "Measurement Context" in clause 7.2 of ETSI GS NFV-IFA 027 [6].
_links	Structure (inlined)	1	Links to resources related to this notification
>objectInstance	NotificationLink	01	Link to the resource representing the measured object instance to which the notified change applies. Shall be present if the measured object instance information is accessible as a resource.
>threshold	NotificationLink	1	Link to the resource that represents the threshold that was crossed.
NOTE: The sub-object a to structure the	allows to structure the me measurement.	easured object, but is	s not to be confused with sub-counters which allow

6.5.2.5 Type: PerformanceInformationAvailableNotification

This notification informs the receiver that performance information is available. It shall comply with the provisions defined in table 6.5.2.5-1.

The notification shall be triggered by the VNFM when new performance information collected by a PM job is available. The periodicity of triggering this notification is influenced by the "reportingPeriod" attribute in the "PmJobCriteria" data structure as defined in clause 6.5.3.3.

Table 6.5.2.5-1: Definition of the PerformanceInformationAvailableNotification data type

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of this notification. If a notification is sent multiple times due to multiple subscriptions, the "id" attribute of all these notifications shall have the same value.
notificationType	String	1	Discriminator for the different notification types. Shall be set to "PerformanceInformationAvailableNotification" for this notification type.
timeStamp	DateTime	1	Date and time of the generation of the notification.
pmJobId	Identifier	1	Identifier of the PM job for which performance information is available.
objectType	String	1	Type of the measured object. The applicable measured object type for a measurement is defined in clause 7.2 of ETSI GS NFV-IFA 027 [6].

Attribute name	Data type	Cardinality	Description
objectInstanceId	Identifier	1	Identifier of the measured object instance as per clause 6.2 of ETSI GS NFV-IFA 027 [6].
subObjectInstanceIds	IdentifierInVnf	0N	Identifiers of the sub-object instances of the measured object instance for which the measurements have been taken.
			Shall be present if the related PM job has been set up to measure only a subset of all sub-object instances of the measured object instance and a sub-object is defined in clause 6.2 of ETSI GS NFV-IFA 027 [6] for the related measured object type.
			Shall be absent otherwise.
_links	Structure (inlined)	1	Links to resources related to this notification.
>objectInstance	NotificationLink	01	Link to the resource representing the measured object instance to which the notification applies. Shall be present if the measured object instance information is accessible as a resource.
>pmJob	NotificationLink	1	Link to the resource that represents the PM job for which performance information is available.
>performanceReport	NotificationLink	1	Link from which the available performance information of data type "PerformanceReport" (see clause 6.5.2.10) can be obtained.
			This link should point to an "Individual performance report" resource as defined in clause 6.4.4.

6.5.2.6 Type: CreatePmJobRequest

This type represents a request to create a PM job. It shall comply with the provisions defined in table 6.5.2.6-1.

Table 6.5.2.6-1: Definition of the	CreatePmJobRequest data type
------------------------------------	------------------------------

Attribute name	Data type	Cardinality	Description
objectType	String	1	Type of the measured object. The applicable measured object type for a measurement is defined in clause 7.2 of ETSI GS NFV-IFA 027 [6].
objectInstanceIds	ldentifier	1N	Identifiers of the measured object instances for which performance information is requested to be collected.
subObjectInstanceIds	IdentifierInVnf	0N	Identifiers of the sub-object instances of the measured object instance for which performance information is requested to be collected. May be present if a sub-object is defined in clause 6.2 of ETSI GS NFV-IFA 027 [6] for the related measured object type. If this attribute is present, the cardinality of the 'objectInstanceIds" attribute shall be 1. If this attribute is absent and a sub-object is defined in clause 6.2 of ETSI GS NFV-IFA 027 [6] for the related measured object type, measurements will be taken for all sub-object instances of the measured object instance.
criteria	PmJobCriteria	1	Criteria of the collection of performance information.

Attribute name	Data type	Cardinality	Description
callbackUri	Uri	1	The URI of the endpoint to send the notification to.
authentication	SubscriptionAuthentication	01	Authentication parameters to configure the use of Authorization when sending notifications corresponding to this PM job, as defined in clause 8.3.4 of ETSI GS NFV-SOL 013 [8]. This attribute shall only be present if the API consumer requires authorization of notifications.

196

6.5.2.7 Type: PmJob

This type represents a PM job. It shall comply with the provisions defined in table 6.5.2.7-1.

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of this PM job.
objectType	String	1	Type of the measured object.
			The applicable measured object type for a
			measurement is defined in clause 7.2 of ETSI
			GS NFV-IFA 027 [6].
objectInstanceIds	Identifier	1N	Identifiers of the measured object instances for
			which performance information is collected.
subObjectInstanceIds	IdentifierInVnf	0N	Identifiers of the sub-object instances of the
			measured object instance for which performance
			information is requested to be collected.
			May be present if a sub-object is defined in
			clause 6.2 of ETSI GS NFV-IFA 027 [6] for the
			related measured object type.
			If this attribute is present, the cardinality of the
			"objectInstanceIds" attribute shall be 1.
			If this attribute is absent and a sub-object is
			defined in clause 6.2 of ETSI
			GS NFV-IFA 027 [6] for the related measured
			object type, measurements will be taken for all
			sub-object instances of the measured object
			instance.
criteria	PmJobCriteria	1	Criteria of the collection of performance
			information.
callbackUri	Uri	1	The URI of the endpoint to send the notification
			to.
reports	Structure (inlined)	0N	Information about available reports collected by this PM job.
>href	Uri	1	The URI where the report can be obtained.
>readyTime	DateTime	1	The time when the report was made available.
>expiryTime	DateTime	01	The time when the report will expire.
>fileSize	UnsigendInt	01	The size of the report file in bytes, if known.
_links	Structure (inlined)	1	Links for this resource.
>self	Link	1	URI of this resource.
>objects	Link	0N	Links to resources representing the measured
			object instances for which performance
			information is collected. Shall be present if the
			measured object instance information is
			accessible as a resource.

Table 6.5.2.7-1: Definition of the PmJob data type

6.5.2.8 Type: CreateThresholdRequest

This type represents a request to create a threshold. It shall comply with the provisions defined in table 6.5.2.8-1.

Attribute name	Data type	Cardinality	Description
objectType	String	1	Type of the measured object.
			The applicable measured object type for a measurement is defined in clause 7.2 of ETSI GS NFV-IFA 027 [6].
objectInstanceId	Identifier	1	Identifier of the measured object instance associated with this threshold.
subObjectInstanceIds	IdentifierInVnf	0N	Identifiers of the sub-object instances of the measured object instance associated with this threshold.
			May be present if a sub-object is defined in clause 6.2 of ETSI GS NFV-IFA 027 [6] for the related measured object type.
			If this attribute is absent and a sub-object is defined in clause 6.2 of ETSI GS NFV-IFA 027 [6] for the measured object type, measurements will be taken for all sub-object instances of the measured object instance.
criteria	ThresholdCriteria	1	Criteria that define this threshold.
callbackUri	Uri	1	The URI of the endpoint to send the notification to.
authentication	SubscriptionAuthe ntication	01	Authentication parameters to configure the use of Authorization when sending notifications corresponding to this threshold, as defined in clause 8.3.4 of ETSI GS NFV-SOL 013 [8]. This attribute shall only be present if the API consumer requires authorization of potifications

Table 6 5 2 8-1. Definition	n of the CreateThres	holdRequest data type
	I of the ofcate fines	noiuncquest uata type

6.5.2.9 Type: Threshold

This type represents a threshold. It shall comply with the provisions defined in table 6.5.2.9-1.

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of this threshold resource.
objectType	String	1	Type of the measured object.
			The applicable measured object type for a measurement is defined in clause 7.2 of ETSI GS NFV-IFA 027 [6].
objectInstanceId	Identifier	1	Identifier of the measured object instance associated with the threshold.
subObjectInstanceIds	IdentifierInVnf	0N	Identifiers of the sub-object instances of the measured object instance associated with the threshold.
			May be present if a sub-object is defined in clause 6.2 of ETSI GS NFV-IFA 027 [6] for the related measurement type.
			If this attribute is absent and a sub-object is defined in clause 6.2 of ETSI GS NFV-IFA 027 [6] for the related measured object type, measurements will be taken for all sub-object instances of the measured object instance.
criteria	ThresholdCriteria	1	Criteria that define this threshold.
callbackUri	Uri	1	The URI of the endpoint to send the notification to.
_links	Structure (inlined)	1	Links for this resource.
>self	Link	1	URI of this resource.
>object	Link	01	Link to a resource representing the measured object instance for which performance information is collected. Shall be present if the measured object instance information is accessible as a resource.

Table 6.5.2.9-1: Definition of the Threshold data type

198

6.5.2.10 Type: PerformanceReport

This type defines the format of a performance report provided by the VNFM to the NFVO as a result of collecting performance information as part of a PM job. The type shall comply with the provisions defined in table 6.5.2.10-1.

Attribute name	Data type	Cardinality	Description
entries	Structure (inlined)	1N	List of performance information entries. Each
			performance report entry is for a given metric of a given
			object (i.e. VNF instance), but can include multiple
			collected values.
>objectType	String	1	Type of the measured object.
			The applicable measured object type for a measurement is defined in clause 7.2 of ETSI GS NFV-IFA 027 [6].
>objectInstanceId	Identifier	1	Identifier of the measured object instance for which the
-			performance metric is reported.
>subObjectInstanceId	IdentifierInVnf	01	Identifier of the sub-object instance of the measured
			object instance for which the performance metric is
			reported. Shall be present if this is required in clause 6.2
			of ETSI GS NFV-IFA 027 [6] for the related measured
			object type. See note.
>performanceMetric	String	1	Name of the metric collected. This attribute shall contain
			the related "Measurement Name" value as defined in
			clause 7.2 of ETSI GS NFV-IFA 027 [6].
>performanceValues	Structure (inlined)	1N	List of performance values with associated timestamp.
>>timeStamp	DateTime	1	Time stamp indicating when the data has been collected.
>>value	(any type)	1	Value of the metric collected. The type of this attribute
			shall correspond to the related "Measurement Unit" as
			defined in clause 7.2 of ETSI GS NEV-IFA 027 [6].
>>context	KeyValuePairs	01	Measurement context information related to the
			measured value. The set of applicable keys is defined
			per measurement in the related "Measurement Context"
			In clause 7.2 of ETSI GS NEV-IFA 027 [6].
NOTE: The sub-object	allows to structure the r	measured obje	ct but is not to be confused with sub-counters which allow
	measurement value.		
EXAMPLE.	t: Voflactance XV7		
Sub-object	Vnfclnstance1		
Measurement:			
Sub-counters:	vCPU utilization c	of each of the v	CPUs of VnfcInstance1
	(vCPLL utilization		utilization vCPU2_etc.)

|--|

6.5.2.11 Type: ThresholdModifications

This type represents modifications to a threshold. It shall comply with the provisions defined in table 6.5.2.11-1.

Table 6.5.2.11-1: Definition of the Th	hresholdModifications data type
----------------------------------------	---------------------------------

Attribute name	Data type	Cardinality	Description
callbackUri	Uri	01	New value of the "callbackUri" attribute. The value
			"null" is not permitted.
			See note.
authentication	SubscriptionAuthentication	01	New value of the "authentication" attribute, or "null" to remove the attribute. If present in a request body, these modifications shall be applied according to the rules of JSON Merge Patch (see IETF RFC 7396 [5]).
			This attribute shall not be present in response bodies.
	I of the attributes defined in this	l type shall he r	present in request bodies

6.5.2.12 Type: PmJobModifications

This type represents modifications to a PM job. It shall comply with the provisions defined in table 6.5.2.12-1.

Attribute name	Data type	Cardinality	Description
callbackUri	Uri	01	New value of the "callbackUri" attribute. The value
			"null" is not permitted. See note.
authentication	SubscriptionAuthentication	01	New value of the "authentication" attribute, or "null" to remove the attribute. If present in a request body, these modifications shall be applied according to the rules of JSON Merge Patch (see IETF RFC 7396 [5]).
			This attribute shall not be present in response bodies. See note.

Table 6.5.2.12-1: Definition of the PmJobModifications data type

6.5.3 Referenced structured data types

6.5.3.1 Introduction

This clause defines data structures that can be referenced from data structures defined in the previous clauses, but can neither be resource representations nor bound to any subscribe/notify mechanism.

6.5.3.2 Void

6.5.3.3 Type: PmJobCriteria

This type represents collection criteria for PM jobs. It shall comply with the provisions defined in table 6.5.3.3-1.

Attribute name	Data type	Cardinality	Description
performanceMetric	String	0N	This defines the types of performance metrics for the specified object instances. Valid values are specified as "Measurement Name" values in clause 7.2 of ETSI GS NFV-IFA 027 [6]. At least one of the two attributes (performance metric or group) shall be present.
performanceMetricGroup	String	0N	Group of performance metrics. A metric group is a pre-defined list of metrics, known to the API producer that it can decompose to individual metrics. Valid values are specified as "Measurement Group" values in clause 7.2 of ETSI GS NFV-IFA 027 [6]. At least one of the two attributes (performance metric or group) shall be present.
collectionPeriod	UnsignedInt	1	Specifies the periodicity at which the API producer will collect performance information. The unit shall be seconds. See notes 1 and 2.
reportingPeriod	UnsignedInt	1	Specifies the periodicity at which the API producer will report to the API consumer. about performance information. The unit shall be seconds. See notes 1 and 2.

Table 6.5.3.3-1: Definition of the PmJobCriteria data type

199

Attribute name	Data type Cardinality		Description
reportingBoundary	DateTime	01	Identifies a time boundary after which the
			reporting will stop.
			The boundary shall allow a single reporting as
			well as periodic reporting up to the boundary.
NOTE 1: At the end of each	OTE 1: At the end of each reportingPeriod, the API producer will inform the API consumer about availability of the		
performance data	collected for each complete	ed collection perio	od during this reportingPeriod. The
reportingPeriod sh	reportingPeriod should be equal to or a multiple of the collectionPeriod. In the latter case, the performance data		
for the collection p	for the collection periods within one reporting period are reported together.		
NOTE 2: In particular when	when choosing short collection and reporting periods, the number of PM jobs that can be		
supported depend	supported depends on the capability of the producing entity.		

200

6.5.3.4 Type: ThresholdCriteria

This type represents criteria that define a threshold. It shall comply with the provisions defined in table 6.5.3.4-1.

Attribute name	Data type	Cardinality	Description
performanceMetric	String	1	Defines the performance metric associated with the threshold. Valid values are specified as "Measurement Name" values in clause 7.2 of ETSI GS NFV-IFA 027 [6].
thresholdType	Enum (inlined)	1	Type of threshold. This attribute determines which other attributes are present in the data structure.

Table 6.5.3.4-1: Definition of the ThresholdCriteria data type

thresholdType	Enum (inlined)	1	Type of threshold. This attribute determines which other attributes are present in the data structure.
			Permitted values: - SIMPLE: Single-valued static threshold.
			See note 1.
simpleThresholdDetails	Structure (inlined)	01	Details of a simple threshold. Shall be present if thresholdType="SIMPLE".
>thresholdValue	Number	1	The threshold value. Shall be represented as a floating point number.
>hysteresis	Number	1	The hysteresis of the threshold.
			Shall be represented as a non-negative floating point number.
			A notification with crossing direction "UP" will be generated if the measured value reaches or exceeds "thresholdValue" + "hysteresis". A notification with crossing direction "DOWN" will be generated if the measured value reaches or undercuts "thresholdValue" - "hysteresis". See note 2.
NOTE 1: In the present	document, simple thres	holds are defin	ed. The definition of additional threshold types is left for
NOTE 2: The hysteresis create a thresh value or reject	ation. s is defined to prevent st hold, implementations sl the request).	orms of thresh hould enforce a	old crossing notifications. When processing a request to a suitable minimum value for this attribute (e.g. override the

6.5.4 Referenced simple data types and enumerations

6.5.4.1 Introduction

This clause defines simple data types and enumerations that can be referenced from data structures defined in the previous clauses.

6.5.4.2 Simple data types

No particular simple data types are defined for this interface, in addition to those defined in clause 4.4.

6.5.4.3 Enumeration: CrossingDirectionType

The enumeration CrossingDirectionType shall comply with the provisions defined in table 6.5.4.3-1.

Table 6.5.4.3-1: Enumeration CrossingDirectionType

Enumeration value	Description
UP	The threshold was crossed in upward direction.
DOWN	The threshold was crossed in downward direction.

7 VNF Fault Management interface

7.1 Description

This interface allows the NFVO to subscribe to notifications regarding VNF alarms provided by the VNFM, and API version information retrieval.

Virtualised resource alarms collected by the VNFM are filtered, correlated and modified by the VNFM and mapped to the corresponding VNF instance, resulting in alarms on that VNF instance which contain information on the VNFC(s) affected by the fault.

The operations provided through this interface are:

- Get Alarm List
- Acknowledge Alarm
- Subscribe
- Query Subscription Information
- Terminate Subscription
- Notify

7.1a API version

For the VNF fault management interface version as specified in the present document, the MAJOR version field shall be 1, the MINOR version field shall be 3 and the PATCH version field shall be 0 (see clause 9.1 of ETSI GS NFV-SOL 013 [8] for a definition of the version fields). Consequently, the {apiMajorVersion} URI variable shall be set to "v1".

NOTE: In the present document, there were no changes to the clauses defining the VNF fault management interface that are visible at interface level compared to the previous version of the present document; hence, the MAJOR/MINOR/PATCH version fields are kept the same.

7.2 Resource structure and methods

All resource URIs of the API shall use the base URI specification defined in clause 4.1 of ETSI GS NFV-SOL 013 [8]. The string "vnffm" shall be used to represent {apiName}. All resource URIs in the clauses below are defined relative to the above base URI.

Figure 7.2-1 shows the overall resource URI structure defined for the VNF fault management interface.

202

{apiRoot}/vnffm/{apiMajorVersion}



Figure 7.2-1: Resource URI structure of the VNF Fault Management interface

Table 7.2-1 lists the individual resources defined, and the applicable HTTP methods.

The VNFM shall support responding to requests for all HTTP methods on the resources in table 7.2-1 that are marked as "M" (mandatory) in the "Cat" column. The VNFM shall also support the "API versions" resources as specified in clause 9.3.2 of ETSI GS NFV-SOL 013 [8].

Table 7.2-1: Resources and methods overview of the VNF Fault Management interface

Resource name	Resource URI	HTTP Method	Cat	Meaning
Alarms	/alarms	GET	М	Query alarms related to VNF instances
Individual alarm	/alarms/{alarmId}	GET	М	Read individual alarm
		PATCH	М	Acknowledge individual alarm
Subscriptions	/subscriptions	POST	М	Subscribe to VNF alarms
		GET	М	Query multiple subscriptions
Individual subscription	/subscriptions/{subscriptionI	GET	М	Read an individual subscription
	d}	DELETE	М	Terminate a subscription
Notification endpoint	(provided by API consumer)	POST	See	Notify about VNF alarms.
			note	
		GET	See	Test the notification endpoint.
			note	
NOTE: The VNFM shall support invoking the HTTP methods defined for the "Notification endpoint" resource				
exposed by the NFVO. If the NFVO supports invoking the POST method on the "Subscriptions" resource				
towards the VNFM, it shall also support responding to the HTTP requests defined for the "Notification				
endpoint" reso	ource.			

7.3 Sequence diagrams (informative)

7.3.1 Flow of the Get Alarm List operation

This clause describes a sequence flow for querying one or multiple alarms.



203

Figure 7.3.1-1: Flow of alarm query/read

Alarm query, as illustrated in figure 7.3.1-1, consists of the following steps:

- 1) If the NFVO intends to query all alarms, it sends a GET request to the "Alarms " resource.
- 2) The VNFM returns a "200 OK" response to the NFVO and includes zero or more data structures of type "Alarm" in the payload body.
- 3) If the NFVO intends to read a particular alarm, it sends a GET request to the "Individual alarm" resource, addressed by the appropriate alarm identifier in its resource URI.
- 4) The VNFM returns a "200 OK" response to the NFVO and includes a data structure of type "Alarm" in the payload body.

Error handling: In case of failure, appropriate error information is provided in the response.

7.3.2 Flow of acknowledging alarm

This clause describes the procedure to acknowledge an individual alarm.



Figure 7.3.2-1: Flow of acknowledging alarm

Precondition: The resource representing the individual alarm has been created.

Acknowledge alarm, as illustrated in figure 7.3.2-1, consists of the following steps:

- 1) The NFVO sends a PATCH request to the individual alarm.
- 2) The VNFM returns a "200 OK" response to the NFVO and includes a data structure of type "AlarmModifications" in the payload body.

Error handling: In case of failure, appropriate error information is provided in the response.

7.3.3 Flow of managing subscriptions

This clause describes the procedure for creating, reading and terminating subscriptions to notifications related to VNF fault management.

204



Figure 7.3.3-1: Flow of managing subscriptions

The procedure consists of the following steps as illustrated in figure 7.3.3-1:

- 1) The NFVO sends a POST request to the "Subscriptions" resource including in the payload body a data structure of type "FmSubscriptionRequest". This data structure contains filtering criteria and a callback URI to which the VNFM will subsequently send notifications about events that match the filter.
- 2) To test the notification endpoint that has been registered by the NFVO as part of the subscription, the VNFM sends a GET request to the notification endpoint URI.
- 3) The NFVO returns a "204 No Content" response to indicate success.

- 4) The VNFM creates a new subscription for notifications related to VNF fault management, and a resource that represents this subscription.
- 5) The VNFM returns a "201 Created" response containing a data structure of type "FmSubscription," representing the "Individual subscription" resource just created by the VNFM and provides the URI of the newly-created resource in the "Location" HTTP header.
- 6) If desired, e.g. to recover from an error situation, the NFVO can query information about its subscriptions by sending a GET request to the "Subscriptions" resource.
- 7) In that case, the VNFM returns a "200 OK" response that contains the list of representations of all existing subscriptions that were created by the NFVO.
- 8) If desired, e.g. to recover from an error situation, the NFVO can read information about a particular subscription by sending a GET request to the resource representing that individual subscription.
- 9) In that case, the VNFM returns a "200 OK" response that contains a representation of that individual subscription.
- 10) When the NFVO does not need the subscription anymore, it terminates the subscription by sending a DELETE request to the resource that represents the individual subscription.
- 11) The VNFM acknowledges the successful termination of the subscription by returning a "204 No Content" response.

Error handling: The VNFM rejects a subscription if the subscription information is not valid: endpoint cannot be reached, subscription information is malformed, etc.

7.3.4 Flow of sending notifications

This clause describes the procedure for sending notifications related to VNF fault management.



Figure 7.3.4-1: Flow of sending notifications

Precondition: The NFVO has subscribed previously for notifications related to VNF fault management.

The procedure consists of the following steps as illustrated in figure 7.3.4-1:

1) If an event occurs that matches the filtering criteria which are part of the subscription, the VNFM generates a notification that includes information about the event and sends it in the body of a POST request to the URI which the NFVO has registered as part of the subscription request. The variable <<Notification>> in the flow is a placeholder for the different types of notifications that can be sent by this API (see clauses 7.5.2.5, 7.5.2.6 and 7.5.2.7).

205

2) The NFVO acknowledges the successful delivery of the notification by returning a "204 No Content" response.

Error handling: If the VNFM does not receive the "204 No Content" response from the NFVO, it can retry sending the notification.

206

7.4 Resources

7.4.1 Introduction

This clause defines all the resources and methods provided by the VNF fault management interface.

7.4.1a Resource: API versions

The "API versions" resources as defined in clause 9.3.3 of ETSI GS NFV-SOL 013 [8] are part of the VNF fault management interface.

7.4.2 Resource: Alarms

7.4.2.1 Description

This resource represents a list of alarms related to VNF instances.

7.4.2.2 Resource definition

The resource URI is:

{apiRoot}/vnffm/{apiMajorVersion}/alarms

This resource shall support the resource URI variables defined in table 7.4.2.2-1.

Table 7.4.2.2-1: Resource URI variables for this resource

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 7.1a.

7.4.2.3 Resource methods

7.4.2.3.1 POST

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

7.4.2.3.2 GET

The API consumer can use this method to retrieve information about the alarm list.

This method shall follow the provisions specified in tables 7.4.2.3.2-1 and 7.4.2.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 7.4.2.3.2-1: URI qu	erv parameters supported	by the GET method on	this resource

Name	Cardinality	Description
filter	01	Attribute-based filtering expression according to clause 5.2 of ETSI GS NFV-SOL 013 [8].
		The VNFM shall support receiving this parameter as part of the URI query string. The NFVO may supply this parameter.
		The following attribute names shall be supported by the VNFM in the attribute- based filtering expression: id, managedObjectId, rootCauseFaultyResource/faultyResourceType, eventType, perceivedSeverity, probableCause.
nextpage_opaque_marker	01	Marker to obtain the next page of a paged response. Shall be supported by the VNFM if the VNFM supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource.

NOTE: There are no attribute selectors defined for this resource as the Alarm attributes with cardinality 0..1 or 0..N are not structurally complex in nature.

Request	Data type	Cardinality	Description			
body	n/a					
	Data type	Cardinality	Response Codes	Description		
Response body	Alarm	0N	200 OK	Shall be returned when information about zero or more alarms has been queried successfully. The response body shall contain in an array the representations of zero or more alarms as defined in clause 7.5.2.4. If the "filter" URI parameter was supplied in the request, the data in the response body shall have been transformed according to the rules specified in clause 5.2.2 of ETSI GS NFV-SOL 013 [8]. If the VNFM supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, inclusion of the Link HTTP header in this response shall follow the provisions in clause 5.4.2.3 of		
			100 5	ETSI GS NFV-SOL 013 [8].		
	ProblemDetails	1	400 Bad Request	attribute-based filtering expression.		
				The response body shall contain a ProblemDetails structure, in which the "detail" attribute should convey more information about the error.		
	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Response too big.		
				If the VNFM supports alternative 1 (error) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, this error response shall follow the provisions in clause 5.4.2.2 of ETSI GS NFV-SOL 013 [8].		
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.		

7.4.2.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

7.4.2.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

208

7.4.2.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

7.4.3 Resource: Individual alarm

7.4.3.1 Description

This resource represents an individual alarm.

7.4.3.2 Resource definition

The resource URI is:

{apiRoot}/vnffm/{apiMajorVersion}/alarms/{alarmId}

This resource shall support the resource URI variables defined in table 7.4.3.2-1.

Table 7.4.3.2-1: Resource URI variables for this resource

Name	Definition				
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].				
apiMajorVersion	See clause 7.1a.				
alarmId	Identifier of the alarm. See note.				
NOTE: This identifier	r can be retrieved from the "id" attribute of the "alarm" attribute in the AlarmNotification or				
AlarmCleared	Notification. It can also be retrieved from the "id" attribute of the applicable array element in				
the payload b	body of the response to a GET request to the "Alarms" resource.				

7.4.3.3 Resource methods

7.4.3.3.1 POST

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

7.4.3.3.2 GET

The API consumer can use this method to read an individual alarm.

This method shall follow the provisions specified in tables 7.4.3.3.2-1 and 7.4.3.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 7.4.3.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
none supported		

Request	Data type	Cardinality	Description		
body	n/a				
	Data type	Cardinality	Response Codes	Description	
	Alarm	1	200	Shall be returned when information about an individual alarm has been read successfully.	
Response body				The response body shall contain a representation of the individual alarm.	
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned	

Table 7.4.3.3.2-2: Details of the GET request/response on this resource

7.4.3.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

7.4.3.3.4 PATCH

This method modifies an "Individual alarm" resource.

This method shall follow the provisions specified in tables 7.4.3.3.4-1 and 7.4.3.3.4-2 for URI query parameters, request and response data structures, and response codes.

Table 7.4.3.3.4-1: URI query parameters supported by the PATCH method on this resource

Name	Cardinality	Description
none supported		

Table 7.4.3.3.4-2: Details of the PATCH request/response on this resource

	Data type	Cardinality	Description		
Request body	AlarmModifications 1 The parameter for the alarm modification, clause 7.5.2.8.		er for the alarm modification, as defined in 8.		
			The Content patch+json"	Type header shall be set to "application/merge- according to IETF RFC 7396 [5].	
	Data type	Cardinality	Response Codes	Description	
	AlarmModifications	1	200 OK	Shall be returned when the request has been accepted and completed.	
				The response body shall contain attribute modifications for an "Individual alarm" resource (see clause 7.5.2.4).	
Response body	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The operation cannot be executed currently, due to a conflict with the state of the "Individual alarm" resource.	
				Typically, this is due to the fact that the alarm is already in the state that is requested to be set (such as trying to acknowledge an already-acknowledged alarm).	
				The response body shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.	

	Data type	Cardinality	Response Codes	Description
	ProblemDetails	01	412 Preconditio n failed	Shall be returned upon the following error: A precondition given in an HTTP request header is not fulfilled.
Response body				Typically, this is due to an ETag mismatch, indicating that the resource was modified by another entity.
				The response body should contain a ProblemDetails structure, in which the "detail" attribute should convey more information about the error.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

210

7.4.3.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

7.4.4 Resource: Subscriptions

7.4.4.1 Description

This resource represents subscriptions. The API consumer can use this resource to subscribe to notifications related to VNF alarms and to query its subscriptions.

7.4.4.2 Resource definition

The resource URI is:

{apiRoot}/vnffm/{apiMajorVersion}/subscriptions

This resource shall support the resource URI variables defined in table 7.4.4.2-1.

Table 7.4.4.2-1: Resource URI variables for this resource

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 7.1a.

7.4.4.3 Resource methods

7.4.4.3.1 POST

The POST method creates a new subscription.

This method shall follow the provisions specified in tables 7.4.4.3.1-1 and 7.4.4.3.1-2 for URI query parameters, request and response data structures, and response codes.

As the result of successfully executing this method, a new "Individual subscription" resource as defined in clause 7.4.5 shall have been created. This method shall not trigger any notification.

Creation of two "Individual subscription" resources with the same callback URI and the same filter can result in performance degradation and will provide duplicates of notifications to the NFVO, and might make sense only in very rare use cases. Consequently, the VNFM may either allow creating a new "Individual subscription" resource if another "Individual subscription" resource with the same filter and callback URI already exists (in which case it shall return the "201 Created" response code), or may decide to not create a duplicate "Individual subscription" resource (in which case it shall return a "303 See Other" response code referencing the existing "Individual subscription" resource with the same filter and callback URI).

211

Table 7.4.4.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Remarks
none supported		

Paguast	Data type	Cardinality	Description		
body	FmSubscriptionRequest	1	Details of the subscription to be created, as defined in		
beay			clause 7.5.2.2	2	
	Data type	Cardinality	Response Codes	Description	
	FmSubscription	1	201 Created	Shall be returned when the subscription has been created successfully.	
				The response body shall contain a representation of the created "Individual subscription" resource.	
				The HTTP response shall include a "Location" HTTP header that points to the created "Individual subscription" resource.	
	n/a		303 See Other	Shall be returned when a subscription with the same callback URI and the same filter already exists and the policy of the VNFM is to not create redundant subscriptions.	
				The HTTP response shall include a "Location" HTTP header that contains the resource URI of the existing "Individual subscription" resource.	
_				The response body shall be empty.	
Response body	ProblemDetails	1	422 Unprocessa ble Entity	Shall be returned upon the following error: The content type of the payload body is supported and the payload body of a request contains syntactically correct data but the data cannot be processed.	
				The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body.	
				Specifically in case of this resource, the response code 422 shall also be returned if the VNFM has tested the Notification endpoint as described in clause 7.4.6.3.2 and the test has failed.	
				In this case, the "detail" attribute in the "ProblemDetails" structure shall convey more information about the error.	
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.	

Table 7.4.4.3.1-2: Details of the POST request/response on this resource

7.4.4.3.2 GET

The API consumer can use this method to retrieve the list of active subscriptions for VNF alarms subscribed by the API consumer. It can be used e.g. for resynchronization after error situations.

This method shall follow the provisions specified in tables 7.4.4.3.2-1 and 7.4.4.3.2-2 for URI query parameters, request and response data structures, and response codes.

Name	Cardinality	Remarks
filter	01	Attribute-based filtering expression according to clause 5.2 of ETSI GS NFV-SOL 013 [8].
		The VNFM shall support receiving this parameter as part of the URI query string. The NFVO may supply this parameter.
		All attribute names that appear in the FmSubscription and in data types referenced from it shall be supported by the VNFM in the filter expression.
nextpage_opaque_mark er	01	Marker to obtain the next page of a paged response. Shall be supported by the VNFM if the VNFM supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource.

|--|

Request	Data type	Cardinality		Description
body	n/a			
	Data type	Cardinality	Response Codes	Description
	FmSubscription	0N	200 OK	Shall be returned when the list of subscriptions has been queried successfully.
				The response body shall contain in an array the representations of all active subscriptions of the functional block that invokes the method, i.e. zero or more representations of FM subscriptions as defined in clause 7.5.2.3.
				If the "filter" URI parameter was supplied in the request, the data in the response body shall have been transformed according to the rules specified in clause 5.2.2 of ETSI GS NFV-SOL 013 [8].
Response body				If the VNFM supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, inclusion of the Link HTTP header in this response shall follow the provisions in clause 5.4.2.3 of ETSI GS NFV-SOL 013 [8].
	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Invalid attribute-based filtering expression.
				The response body shall contain a ProblemDetails structure, in which the "detail" attribute should convey more information about the error.
	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Response too big.
				If the VNFM supports alternative 1 (error) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, this error response shall follow the provisions in clause 5.4.2.2 of ETSI GS NFV-SOL 013 [8].

Request	Data type	Cardinality		Description
body	n/a			
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

7.4.4.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

7.4.4.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

7.4.4.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

7.4.5 Resource: Individual subscription

7.4.5.1 Description

This resource represents an individual subscription for VNF alarms. The API consumer can use this resource to read and to terminate a subscription to notifications related to VNF fault management.

7.4.5.2 Resource definition

The resource URI is:

{apiRoot}/vnffm/{apiMajorVersion}/subscriptions/{subscriptionId}

This resource shall support the resource URI variables defined in table 7.4.5.2-1.

Table 7.4.5.2-1: Resource URI variables for this resource	è
-----------------------------------------------------------	---

Name	Definition	
apiRoot See clause 4.1 of ETSI GS NFV-SOL 013 [8].		
apiMajorVersion See clause 7.1a.		
subscriptionId	Identifier of this subscription. See note.	
NOTE: This identifier can be retrieved from the resource referenced by the "Location" HTTP header in the respor		
to a POST request creating a new "Individual subscription" resource. It can also be retrieved from the "id		
attribute in th	e payload body of that response.	

7.4.5.3 Resource methods

7.4.5.3.1 POST

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

7.4.5.3.2 GET

The API consumer can use this method for reading an individual subscription for VNF alarms subscribed by the API consumer.

This method shall follow the provisions specified in tables 7.4.5.3.2-1 and 7.4.5.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 7.4.5.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
none supported		

Table 7.4.5.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality		Description
body	n/a			
	Data type	Cardinality	Response Codes	Description
Response body	FmSubscription	1	200 OK	Shall be returned when information about an individual subscription has been read successfully. The response body shall contain a representation of
-	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

7.4.5.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

7.4.5.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

7.4.5.3.5 DELETE

This method terminates an individual subscription.

This method shall follow the provisions specified in tables 7.4.5.3.5-1 and 7.4.5.3.5-2 for URI query parameters, request and response data structures, and response codes.

As the result of successfully executing this method, the "Individual subscription" resource shall not exist any longer. This means that no notifications for that subscription shall be sent to the formerly-subscribed API consumer.

NOTE: Due to race conditions, some notifications might still be received by the formerly-subscribed API consumer for a certain time period after the deletion.

Table 7.4.5.3.5-1: URI query parameters supported by the DELETE method on this resource

Name	Cardinality	Description
none supported		

Table 7.4.5.3.5-2: Details of the DELETE request/response on this resource

Request	Data type	Cardinality	Description
body	n/a		

	Data type	Cardinality	Response Codes	Description
Response body	n/a		204 No Content	Shall be returned when the "Individual subscription" resource has been deleted successfully. The response body shall be empty.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

7.4.6 Resource: Notification endpoint

7.4.6.1 Description

This resource represents a notification endpoint for VNF alarms.

The API producer can use this resource to send notifications related to VNF alarms or about a rebuilt alarm list to a subscribed API consumer, which has provided the URI of this resource during the subscription process.

7.4.6.2 Resource definition

The resource URI is provided by the API consumer when creating the subscription.

This resource shall support the resource URI variables defined in table 7.4.6.2-1.

Table 7.4.6.2-1: Resource URI variables for this resource

Name	Definition
none supported	

7.4.6.3 Resource methods

7.4.6.3.1 POST

The POST method notifies a VNF alarm or that the alarm list has been rebuilt. The API consumer shall have previously created an "Individual subscription" resource with a matching filter.

This method shall follow the provisions specified in tables 7.4.6.3.1-1 and 7.4.6.3.1-2 for URI query parameters, request and response data structures, and response codes.

Table 7.4.6.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Each notification request body shall include exactly one of the alternatives defined in table 7.4.6.3.1-2.

	Data type	Cardinality		Description	
Request	AlarmNotification	1	Information of a VNF alarm		
body	AlarmClearedNotification	1	Information of the clearance of a VNF alarm		
	AlarmListRebuiltNotification	1	Information that the alarm list has been rebuilt by the VNFM		
Response body	Data type	Cardinality	Response Codes	Description	
	n/a		204 No Content	Shall be returned when the notification has been delivered successfully.	
				The response body shall be empty.	
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.	

Table 7.4.6.3.1-2: Details of the POST request/response on this resource

216

7.4.6.3.2 GET

The GET method allows the API producer to test the notification endpoint that is provided by the API consumer, e.g. during subscription.

This method shall follow the provisions specified in tables 7.4.6.3.2-1 and 7.4.6.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 7.4.6.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
none supported		

Table 7.4.6.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality	Description		
body	n/a				
Response body	Data type	Cardinality	Response Codes	Description	
	n/a		204 No Content	Shall be returned to indicate that the notification endpoint has been tested successfully. The response body shall be empty.	
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.	

7.4.6.3.3 PUT

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

7.4.6.3.4 PATCH

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

7.4.6.3.5 DELETE

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].
7.5 Data Model

7.5.1 Introduction

This clause defines the request and response data structures of the VNF fault management interface. If a request or response contains attributes not defined in the present document, a receiving functional block that does not understand these attributes shall not treat their presence as an error and may choose to ignore them.

217

7.5.2 Resource and notification data types

7.5.2.1 Introduction

This clause defines the data structures to be used in the resource representations and notifications for the VNF fault management interface.

7.5.2.2 Type: FmSubscriptionRequest

This type represents a subscription request related to notifications about VNF faults. It shall comply with the provisions defined in table 7.5.2.2-1.

Attribute name	Data type	Cardinality	Description
filter	FmNotificationsFilter	01	Filter settings for this subscription, to define the subset of all notifications this subscription relates to. A particular notification is sent to the subscriber if the filter matches, or if there is no filter.
callbackUri	Uri	1	The URI of the endpoint to send the notification to.
authentication	SubscriptionAuthenti cation	01	Authentication parameters to configure the use of Authorization when sending notifications corresponding to this subscription, as defined in clause 8.3.4 of ETSI GS NFV-SOL 013 [8].
			This attribute shall only be present if the subscriber requires authorization of notifications.

Table 7.5.2.2-1: Definition of the FmSubscriptionRequest data type

7.5.2.3 Type: FmSubscription

This type represents a subscription related to notifications about VNF faults. It shall comply with the provisions defined in table 7.5.2.3-1.

Table	7.5.2.3-1:	Definition	of the	FmSubscri	ption o	data t	type
			••••••				.,

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of this "Individual subscription" resource.
filter	FmNotificationsFilter	01	Filter settings for this subscription, to define the subset of all notifications this subscription relates to. A particular notification is sent to the subscriber if the filter matches, or if there is no filter.
callbackUri	Uri	1	The URI of the endpoint to send the notification to.
_links	Structure (inlined)	1	Links for this resource.
>self	Link	1	URI of this resource.

7.5.2.4 Type: Alarm

The alarm data type encapsulates information about an alarm. It shall comply with the provisions defined in table 7.5.2.4-1.

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of this Alarm information element.
managedObjectId	Identifier	1	Identifier of the affected VNF instance.
rootCauseFaultyResource	FaultyResourceInfo	01	The virtualised resources that are causing the VNF
			fault. Shall be present if the alarm affects virtualised
			resources.
alarmRaisedTime	DateTime	1	Time stamp indicating when the alarm is raised by
			the managed object.
alarmChangedTime	DateTime	01	Time stamp indicating when the alarm was last
			changed. It shall be present if the alarm has been
			updated.
alarmClearedTime	DateTime	01	Time stamp indicating when the alarm was cleared.
			It shall be present if the alarm has been cleared.
alarmAcknowledgedTime	DateTime	01	Time stamp indicating when the alarm was
			acknowledged. It shall be present if the alarm has
			been acknowledged.
ackState	Enum (inlined)	1	Acknowledgement state of the alarm.
			Permitted values:
			- UNACKNOWLEDGED.
			- ACKNOWLEDGED.
perceivedSeverity	PerceivedSeverityType	1	Perceived severity of the managed object failure.
eventTime	DateTime	1	Time stamp indicating when the fault was observed.
eventType	EventType	1	Type of event.
faultType	String	01	Additional information to clarify the type of the fault.
probableCause	String	1	Information about the probable cause of the fault.
isRootCause	Boolean	1	Attribute indicating if this fault is the root for other
			correlated alarms. If true, then the alarms listed in
			the attribute "correlatedAlarmIds" are caused by this
			fault.
correlatedAlarmIds	Identifier	0N	List of identifiers of other alarms correlated to this
			fault.
faultDetails	String	0N	Provides additional information about the fault.
_links	Structure (inlined)	1	Links for this resource.
>self	Link	1	URI of this resource.
>objectInstance	Link	01	Link to the resource representing the VNF instance
			to which the notified alarm is correlated. Shall be
			present if the VNF instance information is
			accessible as a resource.

Table 7.5.2.4-1:	Definition of the	Alarm data	type
------------------	-------------------	------------	------

7.5.2.5 Type: AlarmNotification

This type represents an alarm notification about VNF faults. It shall comply with the provisions defined in table 7.5.2.5-1.

This notification shall be triggered by the VNFM when:

- An alarm has been created.
- An alarm has been updated, e.g. the severity of the alarm has changed.

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of this notification. If a notification is sent multiple times due to multiple subscriptions, the "id" attribute of all these notifications shall have the same value.
notificationType	String	1	Discriminator for the different notification types. Shall be set to "AlarmNotification" for this notification type.
subscriptionId	Identifier	1	Identifier of the subscription that this notification relates to.
timeStamp	DateTime	1	Date-time of the generation of the notification.
alarm	Alarm	1	Information about an alarm including AlarmId, affected VNF identifier, and FaultDetails.
_links	Structure (inlined)	1	Links to resources related to this notification.
>subscription	NotificationLink	1	Link to the related subscription.

Table 7.5.2.5-1: Definition of the AlarmNotification data type

219

7.5.2.6 Type: AlarmClearedNotification

This type represents an alarm cleared notification about VNF faults. It shall comply with the provisions defined in table 7.5.2.6-1.

The notification shall be triggered by the VNFM when an alarm has been cleared.

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of this notification. If a notification is sent
			nulliple lines due to mulliple subscriptions, the la
			attribute of all these notifications shall have the same
			value.
notificationType	String	1	Discriminator for the different notification types.
			Shall be set to "AlarmClearedNotification" for this
			notification type.
subscriptionId	Identifier	1	Identifier of the subscription that this notification relates
			to.
timeStamp	DateTime	1	Date-time of the generation of the notification.
alarmId	Identifier	1	Alarm identifier.
alarmClearedTime	DateTime	1	The time stamp indicating when the alarm was cleared.
_links	Structure (inlined)	1	Links to resources related to this notification.
>subscription	NotificationLink	1	Link to the related subscription.
>alarm	Notification ink	1	I ink to the resource that represents the related alarm

Table 7.5.2.6-1: Definition of the AlarmClearedNotification data type

7.5.2.7 Type: AlarmListRebuiltNotification

This type represents a notification that the alarm list has been rebuilt, e.g. if the VNFM detects its storage holding the alarm list is corrupted. It shall comply with the provisions defined in table 7.5.2.7-1.

The notification shall be triggered by the VNFM when the alarm list has been rebuilt, e.g. because the VNFM has detected that its storage holding the alarm list was corrupted.

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of this notification. If a notification is sent multiple times due to multiple subscriptions, the "id" attribute of all these notifications shall have the same value.
notificationType	String	1	Discriminator for the different notification types. Shall be set to "AlarmListRebuiltNotification" for this notification type.
subscriptionId	Identifier	1	Identifier of the subscription that this notification relates to.
timeStamp	DateTime	1	Date-time of the generation of the notification.
_links	Structure (inlined)	1	Links to resources related to this notification.
>subscription	NotificationLink	1	Link to the related subscription.
>alarms	NotificationLink	1	Link to the alarm list, i.e. the "Alarms" resource.

Table 7.5.2.7-1: Definition of the AlarmListRebuiltNotification data type

7.5.2.8 Type: AlarmModifications

This type represents attribute modifications for an "Individual alarm" resource, i.e. modifications to a resource representation based on the "Alarm" data type. The attributes of "Alarm" that can be modified according to the provisions in clause 7.5.2.4 are included in the "AlarmModifications" data type.

The "AlarmModifications" data type shall comply with the provisions defined in table 7.5.2.8-1.

Table 7.5.2.8-1: Definition of the AlarmModifications data type

Attribute name	Data type	Cardinality	Description
ackState	Enum (inlined)	1	New value of the "ackState" attribute in "Alarm".
			Permitted values:
			- ACKNOWLEDGED
			- UNACKNOWLEDGED

7.5.3 Referenced structured data types

7.5.3.1 Introduction

This clause defines data structures that can be referenced from data structures defined in the previous clauses, but can neither be resource representations nor bound to any subscribe/notify mechanism.

7.5.3.2 Type: FmNotificationsFilter

This type represents a subscription filter related to notifications about VNF faults. It shall comply with the provisions defined in table 7.5.3.2-1.

At a particular nesting level in the filter structure, the following applies: All attributes shall match in order for the filter to match (logical "and" between different filter attributes). If an attribute is an array, the attribute shall match if at least one of the values in the array matches (logical "or" between the values of one filter attribute).

220

Attribute name	Data type	Cardinality	Description
vnfInstanceSubscriptionFilt	VnfInstanceSubscriptio	01	Filter criteria to select VNF instances about
er	nFilter		which to notify.
notificationTypes	Enum (inlined)	0N	Match particular notification types.
			Permitted values:
			- AlarmNotification
			- AlarmClearedNotification
			- AlarmListRebuiltNotification
			See note.
faultyResourceTypes	FaultyResourceType	0N	Match VNF alarms with a faulty resource type
			listed in this attribute.
perceivedSeverities	PerceivedSeverityType	0N	Match VNF alarms with a perceived severity
·			listed in this attribute.
eventTypes	EventType	0N	Match VNF alarms with an event type listed in
			this attribute.
probableCauses	String	0N	Match VNF alarms with a probable cause listed
	_		in this attribute.
NOTE: The permitted value types to facilitate a	Les of the "notificationType	es" attribute are	spelled exactly as the names of the notification

|--|

7.5.3.3 Type: FaultyResourceInfo

This type represents the faulty virtual resources that have a negative impact on a VNF. It shall comply with the provisions defined in table 7.5.3.3-1.

Table 7.5.3	3.3-1: Definition	of the FaultyRe	esourceInfo data type
-------------	-------------------	-----------------	-----------------------

Attribute name	Data type	Cardinality	Description
faultyResource	ResourceHandle	1	Information that identifies the faulty resource instance
			and its managing entity.
faultyResourceType	FaultyResourceType	1	Type of the faulty resource.

7.5.4 Referenced simple data types and enumerations

7.5.4.1 Introduction

This clause defines simple data types and enumerations that can be referenced from data structures defined in the previous clauses.

7.5.4.2 Simple data types

No particular simple data types are defined for this interface, in addition to those defined in clause 4.4.

7.5.4.3 Enumeration: PerceivedSeverityType

The enumeration PerceivedSeverityType shall comply with the provisions defined in table 7.5.4.3-1. It indicates the relative level of urgency for operator attention.

Enumeration value	Description
CRITICAL	The Critical severity level indicates that a service affecting condition has occurred and an immediate corrective action is required. Such a severity can be reported, for example, when a managed object becomes totally out of service and its capability peeds to be restored.
	(Recommendation ITU-T X.733 [7]).
MAJOR	The Major severity level indicates that a service affecting condition has developed and an urgent corrective action is required. Such a severity can be reported, for example, when there is a severe degradation in the capability of the managed object and its full capability needs to be restored (Recommendation ITU-T X.733 [7]).
MINOR	The Minor severity level indicates the existence of a non-service affecting fault condition and that corrective action should be taken in order to prevent a more serious (for example, service affecting) fault. Such a severity can be reported, for example, when the detected alarm condition is not currently degrading the capacity of the managed object (Recommendation ITU-T X.733 [7]).
WARNING	The Warning severity level indicates the detection of a potential or impending service affecting fault, before any significant effects have been felt. Action should be taken to further diagnose (if necessary) and correct the problem in order to prevent it from becoming a more serious service affecting fault (Recommendation ITU-T X.733 [7]).
INDETERMINATE	The Indeterminate severity level indicates that the severity level cannot be determined (Recommendation ITU-T X.733 [7]).
CLEARED	The Cleared severity level indicates the clearing of one or more previously reported alarms. This alarm clears all alarms for this managed object that have the same Alarm type, Probable cause and Specific problems (if given) (Recommendation ITU-T X.733 [7]).

Table 7.5.4.3-1: Enumeration PerceivedSeverityType

222

7.5.4.4 Enumeration: EventType

The enumeration EventType represents those types of events that trigger an alarm. It shall comply with the provisions defined in table 7.5.4.4-1.

Enumeration value	Description
COMMUNICATIONS_ALARM	An alarm of this type is associated with the procedure and/or process required conveying information from one point to another (Recommendation ITU-T X.733 [7]).
PROCESSING_ERROR_ALARM	An alarm of this type is associated with a software or processing fault
	(Recommendation ITU-T X.733 [7]).
ENVIRONMENTAL_ALARM	An alarm of this type is associated with a condition related to an enclosure in which
	the equipment resides (Recommendation 110-1 X.733 [7]).
QOS_ALARM	An alarm of this type is associated with degradation in the quality of a service
	(Recommendation ITU-T X.733 [7]).
EQUIPMENT_ALARM	An alarm of this type is associated with an equipment fault (Recommendation ITU-T X.733 [7]).

Table 7.5.4.4-1: Enumeration EventType

7.5.4.5 Enumeration: FaultyResourceType

The enumeration FaultyResourceType represents those types of faulty resource. It shall comply with the provisions defined in table 7.5.4.5-1.

Enumeration value	Description
COMPUTE	Virtual compute resource
STORAGE	Virtual storage resource
NETWORK	Virtual network resource

Table 7.5.4.5-1: Enumeration FaultyResourceType

8 VNF Indicator interface

8.1 Description

This interface allows the VNFM to provide information on value changes of VNF related indicators, and API version information retrieval.

223

VNF related indicators are declared in the VNFD. This interface is originally produced by the EM and/or VNF on the Ve-Vnfm-em and/or Ve-Vnfm-vnf reference point respectively (see ETSI GS NFV-SOL 002 [i.2]) and is re-exposed by the VNFM towards the NFVO.

The operations provided through this interface are:

- Get Indicator Value
- Subscribe
- Query Subscription Information
- Terminate Subscription
- Notify

8.1a API version

For the VNF indicator interface version as specified in the present document, the MAJOR version field shall be 1, the MINOR version field shall be 3 and the PATCH version field shall be 1 (see clause 9.1 of ETSI GS NFV-SOL 013 [8] for a definition of the version fields). Consequently, the {apiMajorVersion} URI variable shall be set to "v1".

NOTE: In the present document, there were no changes to the clauses defining the VNF fault management interface that are visible at interface level compared to the previous version of the present document; hence, the MAJOR/MINOR/PATCH version fields are kept the same.

8.2 Resource structure and methods

All resource URIs of the API shall use the base URI specification defined in clause 4.1 of ETSI GS NFV-SOL 013 [8]. The string "vnfind" shall be used to represent {apiName}. All resource URIs in the clauses below are defined relative to the above base URI.

Figure 8.2-1 shows the overall resource URI structure defined for the VNF Indicator interface.



Figure 8.2-1: Resource URI structure of the VNF Indicator Interface

Table 8.2-1 lists the individual resources defined, and the applicable HTTP methods.

The VNFM shall support responding to requests for all HTTP methods on the resources in table 8.2-1 that are marked as "M" (mandatory) in the "Cat" column. The VNFM shall also support the "API versions" resources as specified in clause 9.3.2 of ETSI GS NFV-SOL 013 [8].

Resource name	Resource URI	HTTP Method	Cat	Meaning		
VNF indicators	/indicators	GET	М	Query multiple VNF indicators. See note 1.		
VNF indicators related to a VNF instance	/indicators/{vnfInstanceId}	GET	М	Query multiple VNF indicators related to one VNF instance. See note 1.		
Individual VNF indicator	/indicators/{vnflnstanceId}/{indicatorId}	GET	М	Read an individual VNF indicator.		
Subscriptions	/subscriptions	POST	М	Subscribe to VNF indicator change notifications.		
		GET	М	Query multiple subscriptions.		
Individual subscription	/subscriptions/{subscriptionId}	GET	М	Read an individual subscription.		
		DELETE	М	Terminate a subscription.		
Notification endpoint	(provided by API consumer)	POST	See	Notify about VNF indicator change.		
			note 2			
		GET	See	Test the notification endpoint.		
			note 2			
NOTE 1: This resource allows to query all VNF indicators that are known to the VNFM.						
NOTE 2: The VNFM shall support invoking the HTTP methods defined for the "Notification endpoint" resource exposed						
by the NFVO. If the NFVO supports invoking the POST method on the "Subscriptions" resource towards the						
VNFM, it shall also support responding to the HTTP requests defined for the "Notification endpoint" resource.						

8.3 Sequence diagrams (informative)

8.3.1 Flow of querying VNF indicators

This clause describes a sequence for querying VNF indicators.



Figure 8.3.1-1: Flow of querying VNF indicators

VNF indicator query, as illustrated in figure 8.3.1-1, consists of the following steps:

- 1) If the NFVO intends to query all VNF indicators, it sends a GET request to the "VNF indicators" resource.
- 2) If the NFVO intends to query the VNF indicators of a particular VNF instance, it sends a GET request to the "VNF indicators related to a VNF instance" resource.

3) The VNFM returns a "200 OK" response to the NFVO and includes zero or more data structures of type "VnfIndicator" in the payload body.

Error handling: In case of failure, appropriate error information is provided in the response.

8.3.2 Flow of reading a VNF indicator

This clause describes a sequence for reading a VNF indicator, i.e. for getting the indicator value.



Figure 8.3.2-1: Flow of reading a VNF indicator

Precondition: The related VNF instance exists.

Reading a VNF indicator, as illustrated in figure 8.3.2-1, consists of the following steps:

- 1) The NFVO sends a GET request to the "Individual VNF indicator" resource that is to be read.
- 2) The VNFM returns a "200 OK" response to the NFVO and includes a data structure of type "VnfIndicator" in the payload body.

Error handling: In case of failure, appropriate error information is provided in the response.

8.3.3 Flow of managing subscriptions

This clause describes the procedure for creating, querying/reading and terminating subscriptions to notifications related to VNF indicator value changes.



226

Figure 8.3.3-1: Flow of managing subscriptions

The procedure consists of the following steps as illustrated in figure 8.3.3-1:

- 1) The NFVO sends a POST request to the "Subscriptions" resource including in the payload body a data structure of type "VnfIndicatorSubscriptionRequest". That data structure contains filtering criteria and a callback URI to which the VNFM will subsequently send notifications about events that match the filter.
- 2) To test the notification endpoint that has been registered by the NFVO as part of the subscription, the VNFM sends a GET request to the notification endpoint URI.
- 3) The NFVO returns a "204 No Content" response to indicate success.
- 4) The VNFM creates a new subscription to notifications related to VNF indicator value changes, and a resource that represents this subscription.
- 5) The VNFM returns a 201 Created response containing a data structure of type "VnfIndicatorSubscription" representing the "Individual subscription" resource just created by the VNFM and provides the URI of the newly-created resource in the "Location" HTTP header.
- 6) If desired, e.g. to recover from an error situation, the NFVO can query information about its subscriptions by sending a GET request to the resource representing the subscriptions.

- 7) In that case, the VNFM returns a "200 OK" response that contains the list of representations of all existing subscriptions that were created by the NFVO.
- 8) If desired, e.g. to recover from an error situation, the NFVO can read information about a particular subscription by sending a GET request to the resource representing that individual subscription.
- 9) In that case, the VNFM returns a "200 OK" response that contains a representation of that individual subscription.
- 10) If the NFVO does not need the subscription anymore, it terminates the subscription by sending a DELETE request to the resource that represents the individual subscription to remove.
- 11) The NFVO acknowledges the successful termination of the subscription by returning a "204 No Content" response.

Error handling: The VNFM rejects a subscription if the subscription information is not valid: endpoint cannot be reached, subscription information is malformed, etc.

8.3.4 Flow of sending notifications

This clause describes the procedure for sending notifications.



Figure 8.3.4-1: Flow of sending notifications

The procedure consists of the following steps as illustrated in figure 8.3.4-1.

Precondition: The NFVO has subscribed previously to notifications related to VNF indicator value changes.

- If an event occurs that matches the filtering criteria which are part of the subscription, the VNFM generates a notification that includes information about the event and sends it in the body of a POST request to the callback URI which the NFVO has registered as part of the subscription request. The variable
 <<Notification>> in the flow is a placeholder for the different types of notifications that can be sent by this API (see clauses 8.5.2.5 and 8.5.2.6).
- 2) The NFVO acknowledges the successful delivery of the notification by returning a "204 No Content" response.

Error handling: If the VNFM does not receive the "204 No Content" response from the NFVO, it can retry sending the notification.

8.4 Resources

8.4.1 Introduction

This clause defines all the resources and methods provided by the VNF indicator interface.

8.4.1a Resource: API versions

The "API versions" resources as defined in clause 9.3.3 of ETSI GS NFV-SOL 013 [8] are part of the VNF indicator interface.

228

8.4.2 Resource: VNF indicators

8.4.2.1 Description

This resource represents VNF indicators. The API consumer can use this resource to query multiple VNF indicators.

8.4.2.2 Resource definition

The resource URI is:

{apiRoot}/vnfind/{apiMajorVersion}/indicators

This resource shall support the resource URI variables defined in table 8.4.2.2-1.

Table 8.4.2.2-1: Resource URI variables for this resource

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 8.1a.

8.4.2.3 Resource methods

8.4.2.3.1 POST

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

8.4.2.3.2 GET

The GET method queries multiple VNF indicators.

This method shall follow the provisions specified in tables 8.4.2.3.2-1 and 8.4.2.3.2-2 for URI query parameters, request and response data structures, and response codes.

Name	Cardinality	Description
filter	01	Attribute-based filtering expression according to clause 5.2 of ETSI GS NFV-SOL 013 [8].
		The VNFM shall support receiving this parameter as part of the URI query string. The NFVO may supply this parameter.
		All attribute names that appear in the VnfIndicator data type and in data types referenced from it shall be supported by the VNFM in the filter expression.
nextpage_opaqu e_marker	01	Marker to obtain the next page of a paged response. Shall be supported by the VNFM if the VNFM supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource.

Table 8.4.2.3.2-1: URI query parameters supported by the GET method on this resource

Table 8.4.2.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality	Description			
body	n/a					
	Data type	Cardinality	Respons e Codes	Description		
Response	VnfIndicator	0N	200 OK	Shall be returned when information about zero or more VNF indicators has been queried successfully. The response body shall contain in an array the representations of all VNF indicators that match the attribute filter, i.e. zero or more representations of VNF indicators as defined in clause 8.5.2.2. If the "filter" URI parameter was supplied in the request, the data in the response body shall have been transformed according to the rules specified in clause 5.2.2 of ETSI GS NFV-SOL 013 [8]. If the VNFM supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, inclusion of the Link HTTP header in this response shall follow the provisions in clause 5.4.2.3 of ETSI GS NFV-SOL 013 [8].		
	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Invalid attribute-based filtering expression. The response body shall contain a ProblemDetails structure, in which the "detail" attribute should convey more information about the error.		
	ProblemDetails	1 See	400 Bad Request	Shall be returned upon the following error: Response too big. If the VNFM supports alternative 1 (error) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, this error response shall follow the provisions in clause 5.4.2.2 of ETSI GS NFV-SOL 013 [8].		
		clause 6.4 of	472/072	common error response code as defined above, any of ETSI GS NFV-SOL 013 [8] may be returned.		

8.4.2.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

8.4.2.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

8.4.2.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

8.4.3 Resource: VNF indicators related to a VNF instance

8.4.3.1 Description

This resource represents VNF indicators related to a VNF instance. The API consumer can use this resource to query multiple VNF indicators that are related to a particular VNF instance.

8.4.3.2 Resource definition

The resource URI is:

{apiRoot}/vnfind/{apiMajorVersion}/indicators/{vnfInstanceId}

This resource shall support the resource URI variables defined in table 8.4.3.2-1.

Table 8.4.3.2-1: Resource URI variables for this resource

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 8.1a.
vnflnstanceld	Identifier of the VNF instance to which the VNF indicator applies. See note.
NOTE: This identifier can be retrieved from the resource referenced by the "Location" HTTP header in the res to a POST request creating a new "Individual VNF instance" resource. It can also be retrieved from th attribute in the payload body of that response.	

8.4.3.3 Resource methods

8.4.3.3.1 POST

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

8.4.3.3.2 GET

The GET method queries multiple VNF indicators related to a VNF instance.

This method shall follow the provisions specified in tables 8.4.3.3.2-1 and 8.4.3.3.2-2 for URI query parameters, request and response data structures, and response codes.

Name	Cardinality	Description
filter	01	Attribute-based filtering expression according to clause 5.2 of ETSI GS NFV-SOL 013 [8].
		The VNFM shall support receiving this parameter as part of the URI query string. The NFVO may supply this parameter.
		All attribute names that appear in the VnfIndicator data type and in data types referenced from it shall be supported by the VNFM in the filter expression.
nextpage_opaqu e_marker	01	Marker to obtain the next page of a paged response. Shall be supported by the VNFM if the VNFM supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource.

Table 8.4.3.3.2-1: URI query parameters supported by the GET method on this resource

Table 8.4.3.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality	Description		
body	n/a				
	Data type	Cardinality	Response Codes	Description	
Response body	VnfIndicator	0N	200 OK	Shall be returned when information about zero or more VNF indicators has been queried successfully.	
				The response body shall contain in an array the representations of all VNF indicators that are related to the particular VNF instance and that match the attribute filter, i.e. zero or more representations of VNF indicators as defined in clause 8.5.2.2.	
				If the "filter" URI parameter was supplied in the request, the data in the response body shall have been transformed according to the rules specified in clause 5.2.2 of ETSI GS NFV-SOL 013 [8].	
				If the VNFM supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, inclusion of the Link HTTP header in this response shall follow the provisions in clause 5.4.2.3 of ETSI GS NFV-SOL 013 [8].	
	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Invalid attribute-based filtering expression.	
				The response body shall contain a ProblemDetails structure, in which the "detail" attribute should convey more information about the error.	
	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Response too big.	
				If the VNFM supports alternative 1 (error) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, this error response shall follow the provisions in clause 5.4.2.2 of ETSI GS NFV-SOL 013 [8].	
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.	

8.4.3.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

8.4.3.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

8.4.3.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

8.4.4 Resource: Individual VNF indicator

8.4.4.1 Description

This resource represents an individual VNF indicator. The API consumer can use this resource to read an individual VNF indicator.

8.4.4.2 Resource definition

The resource URI is:

{apiRoot}/vnfind/{apiMajorVersion}/indicators/{vnfInstanceId}/{indicatorId}

This resource shall support the resource URI variables defined in table 8.4.4.2-1.

Table 8.4.4.2-1: Resource URI variables for this resource

Name	Definition			
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].			
apiMajorVersion	See clause 8.1a.			
vnflnstanceld	Identifier of the VNF instance to which the VNF indicator applies. See note 1.			
indicatorld	Identifier of the VNF indicator. See note 2.			
NOTE 1: This identifie	r can be retrieved from the resource referenced by the "Location" HTTP header in the response			
to a POST re	quest creating a new "Individual VNF instance" resource. It can also be retrieved from the "id"			
attribute in th	e payload body of that response.			
NOTE 2: This identifier	r can be retrieved from the resource referenced by the payload body in the response to a POST			
request creat	ing a new "Individual VNF instance" resource.			

8.4.4.3 Resource methods

8.4.4.3.1 POST

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

8.4.4.3.2 GET

The GET method reads a VNF indicator.

This method shall follow the provisions specified in tables 8.4.4.3.2-1 and 8.4.4.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 8.4.4.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
none supported		

Cardinality Request Data type Description body n/a Response Data type Cardinality Description Codes VnfIndicator 200 OK Shall be returned when the VNF indicator has been read successfully. Response body The response body shall contain the representation of the VNF indicator. **ProblemDetails** See clause 6.4 4xx/5xx In addition to the response codes defined above, any common error response code as defined in clause 6.4 of [8] of ETSI GS NFV-SOL 013 [8] may be returned.

Table 8.4.4.3.2-2: Details of the GET request/response on this resource

233

8.4.4.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

8.4.4.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

8.4.4.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

8.4.5 Resource: Subscriptions

8.4.5.1 Description

This resource represents subscriptions. The API consumer can use this resource to subscribe to notifications related to VNF indicator value changes, and to query its subscriptions.

8.4.5.2 Resource definition

The resource URI is:

{apiRoot}/vnfind/{apiMajorVersion}/subscriptions

This resource shall support the resource URI variables defined in table 8.4.5.2-1.

Table 8.4.5.2-1: Resource URI variables for this resource

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 8.1a.

8.4.5.3 Resource methods

8.4.5.3.1 POST

The POST method creates a new subscription.

As the result of successfully executing this method, a new "Individual subscription" resource as defined in clause 8.4.6 shall have been created. This method shall not trigger any notification.

Creation of two "Individual subscription" resources with the same callback URI and the same filter can result in performance degradation and will provide duplicates of notifications to the NFVO, and might make sense only in very rare use cases. Consequently, the VNFM may either allow creating a new "Individual subscription" resource if another "Individual subscription" resource with the same filter and callback URI already exists (in which case it shall return the "201 Created" response code), or may decide to not create a duplicate "Individual subscription" resource (in which case it shall return a "303 See Other" response code referencing the existing "Individual subscription" resource with the same filter and callback URI).

234

This method shall follow the provisions specified in tables 8.4.5.3.1-1 and 8.4.5.3.1-2 for URI query parameters, request and response data structures, and response codes.

Table 8.4.5.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Deguaat	Data type	Cardinality		Description
body	VnfIndicatorSubscriptionReque st	1	Details of the	subscription to be created.
	Data type	Cardinality	Response Codes	Description
	VnfIndicatorSubscription	1	201 Created	Shall be returned when the subscription has been created successfully.
				The response body shall contain a representation of the created "Individual subscription" resource.
				The HTTP response shall include a "Location" HTTP header that points to the created resource.
	n/a		303 See Other	Shall be returned when a subscription with the same callback URI and the same filter already exists and the policy of the VNFM is to not create redundant subscriptions.
Response				The HTTP response shall include a "Location" HTTP header that contains the resource URI of the existing "Individual subscription" resource.
body				The response body shall be empty.
	ProblemDetails	1	422 Unprocessa ble Entity	Shall be returned upon the following error: The content type of the payload body is supported and the payload body of a request contains syntactically correct data but the data cannot be processed. The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body. Specifically in case of this resource, the response code 422 shall also be returned if the VNFM has tested the Notification and pair the data case is a day as a function of the second test the second test the second test test the second test test the second test test the second test test test the second test test test test test the second test test test test test test test tes
				and the test has failed. In this case, the "detail" attribute in the "ProblemDetails" structure shall convey more information about the error.

Table 8.4.5.3.1-2: Details of the POST request/response on this resource

	Data type	Cardinality	Response Codes	Description
Response body	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

8.4.5.3.2 GET

The GET method queries the list of active subscriptions of the functional block that invokes the method. It can be used e.g. for resynchronization after error situations.

This method shall follow the provisions specified in tables 8.4.5.3.2-1 and 8.4.5.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 8.4.5.3.2-1: URI	query parameters	supported by the GET	' method on this resource

Name	Cardinality	Description
filter	01	Attribute-based filtering expression according to clause 5.2 of ETSI GS NFV-SOL 013 [8].
		The VNFM shall support receiving this parameter as part of the URI query string. The NFVO may supply this parameter.
		All attribute names that appear in the VnfIndicatorSubscription data type and in data types referenced from it shall be supported by the VNFM in the filter expression.
nextpage_opaqu e_marker	01	Marker to obtain the next page of a paged response. Shall be supported by the VNFM if the VNFM supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource.

Table 8.4.5.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality	Description		
body	n/a				
	Data type	Cardinality	Response Codes	Description	
	VnfIndicatorSubscription	0N	200 OK	Shall be returned when the list of subscriptions has been queried successfully.	
				The response body shall contain in an array the representations of all active subscriptions of the functional block that invokes the method which match the attribute filter, i.e. zero or more representations of VNF indicator subscriptions as defined in clause 8.5.2.4.	
Response body				If the "filter" URI parameter was supplied in the request, the data in the response body shall have been transformed according to the rules specified in clause 5.2.2 of ETSI GS NFV-SOL 013 [8].	
				If the VNFM supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, inclusion of the Link HTTP header in this response shall follow the provisions in clause 5.4.2.3 of ETSI GS NFV-SOL 013 [8].	
	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Invalid attribute-based filtering expression.	
				The response body shall contain a ProblemDetails structure, in which the "detail" attribute should convey more information about the error.	

	Data type	Cardinality	Response Codes	Description
	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Response too big.
Response body				If the VNFM supports alternative 1 (error) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, this error response shall follow the provisions in clause 5.4.2.2 of ETSI GS NFV-SOL 013 [8].
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

8.4.5.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

8.4.5.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

8.4.5.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

8.4.6 Resource: Individual subscription

8.4.6.1 Description

This resource represents an individual subscription. The API consumer can use this resource to read and to terminate a subscription to notifications related to VNF indicator value changes.

8.4.6.2 Resource definition

The resource URI is:

{apiRoot}/vnfind/{apiMajorVersion}/subscriptions/{subscriptionId}

This resource shall support the resource URI variables defined in table 8.4.6.2-1.

Table 8.4.6.2-1: Resource URI variables for this resource

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 8.1a.
subscriptionId	Identifier of this subscription. See note.
NOTE: This identifier	r can be retrieved from the resource referenced by the "Location" HTTP header in the response
to a POST re	quest creating a new "Individual subscription" resource. It can also be retrieved from the "id"
attribute in th	e payload body of that response.

236

8.4.6.3 Resource methods

8.4.6.3.1 POST

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

8.4.6.3.2 GET

The GET method reads an individual subscription.

This method shall follow the provisions specified in tables 8.4.6.3.2-1 and 8.4.6.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 8.4.6.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
none supported		

Table 8.4.6.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality		Description
body	n/a			
	Data type	Cardinality	Response Codes	Description
	VnfIndicatorSubscription	1	200 OK	Shall be returned when information about an individual subscription has been read successfully.
Response body				The response body shall contain a representation of the "Individual subscription" resource.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

8.4.6.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

8.4.6.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

8.4.6.3.5 DELETE

The DELETE method terminates an individual subscription.

This method shall follow the provisions specified in tables 8.4.6.3.5-1 and 8.4.6.3.5-2 for URI query parameters, request and response data structures, and response codes.

As the result of successfully executing this method, the "Individual subscription" resource shall not exist any longer. This means that no notifications for that subscription shall be sent to the formerly-subscribed API consumer.

NOTE: Due to race conditions, some notifications might still be received by the formerly-subscribed API consumer for a certain time period after the deletion.

Table 8.4.6.3.5-1: URI query parameters supported by the DELETE method on this resource

238

Name	Cardinality	Description
none supported		

Table 8.4.6.3.5-2: Details of the DELETE request/response on this resource

Request	Data type	Cardinality	Description	
body	n/a			
	Data type	Cardinality	Response Codes	Description
Response body	n/a		204 No Content	Shall be returned when the "Individual subscription" resource has been deleted successfully.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

8.4.7 Resource: Notification endpoint

8.4.7.1 Description

This resource represents a notification endpoint.

The API producer can use this resource to send notifications to a subscribed API consumer, which has provided the URI of this resource during the subscription process.

8.4.7.2 Resource definition

The resource URI is provided by the API consumer when creating the subscription.

This resource shall support the resource URI variables defined in table 8.4.7.2-1.

Table 8.4.7.2-1: Resource URI variables for this resource

Name	Definition
none supported	

8.4.7.3 Resource methods

8.4.7.3.1 POST

The POST method delivers a notification from the API producer to an API consumer. The API consumer shall have previously created an "Individual subscription" resource with a matching filter.

This method shall follow the provisions specified in tables 8.4.7.3.1-1 and 8.4.7.3.1-2 for URI query parameters, request and response data structures, and response codes.

Table 8.4.7.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Each notification request body shall include exactly one of the alternatives defined in table 8.4.7.3.1-2.

	Data type	Cardinality		Description
Request	VnfIndicatorValueChangeNotification	1	A notification	about VNF indicator value changes.
body	SupportedIndicatorsChangeNotification	1	A notification about changes of the set of supported	
			indicators.	
	Data type	Cardinality	Response Codes	Description
D	n/a		204 No Content	Shall be returned when the notification has been delivered successfully.
Response				The response body shall be empty.
body	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

Table 8.4.7.3.1-2: Details of the POST request/response on this resource

8.4.7.3.2 GET

The GET method allows the API producer to test the notification endpoint that is provided by the API consumer, e.g. during subscription.

This method shall follow the provisions specified in tables 8.4.7.3.2-1 and 8.4.7.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 8.4.7.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
none supported		

Table 8.4.7.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality	Description		
body	n/a				
	Data type	Cardinality	Response Codes	Description	
Response body	n/a		204 No Content	Shall be returned to indicate that the notification endpoint has been tested successfully. The response body shall be empty.	
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.	

8.4.7.3.3 PUT

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

8.4.7.3.4 PATCH

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

8.4.7.3.5 DELETE

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

8.5 Data model

8.5.1 Introduction

This clause defines the request and response data structures of the VNF Indicator interface. If a request or response contains attributes not defined in the present document, a receiving functional block that does not understand these attributes shall not treat their presence as an error and may choose to ignore them.

240

8.5.2 Resource and notification data types

8.5.2.1 Introduction

This clause defines the data structures to be used in resource representations and notifications.

8.5.2.2 Type: VnfIndicator

This type represents a VNF indicator value. It shall comply with the provisions defined in table 8.5.2.2-1.

Attribute name	Data type	Cardinality	Description	
id	IdentifierInVnfd	1	Identifier of this VNF indicator.	
name	String	01	Human readable name of the indicator. Shall be present if defined in the VNFD.	
value	Object	1	Provides the value of the indicator. The value format is defined in the VNFD. See note.	
vnfInstanceId	Identifier	1	Identifier of the VNF instance which provides the indicator value.	
_links	Structure (inlined)	1	Links for this resource.	
>self	Link	1	URI of this resource.	
>vnfInstance	Link	1	Link to the related "Individual VNF instance" resource.	
NOTE: ETSI GS NFV-SOL 001 [i.4] specifies the structure and format of the VNFD based on TOSCA specifications.				

Table 8.5.2.2-1: Definition of the VnfIndicator data type

8.5.2.3 Type: VnfIndicatorSubscriptionRequest

This type represents a subscription request related to VNF indicator value change notifications. It shall comply with the provisions defined in table 8.5.2.3-1.

Table 8.5.2.3-1: Definition	of the VnfIndi	catorSubscription	nRequest data ty	ре

Attribute name	Data type	Cardinality	Description
filter	VnfIndicatorNotificati	01	Filter settings for this subscription, to define the subset of
	onsFilter		all notifications this subscription relates to. A particular
			notification is sent to the subscriber if the filter matches,
			or if there is no filter.
callbackUri	Uri	1	The URI of the endpoint to send the notification to.
authentication	SubscriptionAuthenti	01	Authentication parameters to configure the use of
	cation		Authorization when sending notifications corresponding
			to this subscription, as defined in clause 8.3.4 of ETSI
			GS NFV-SOL 013 [8].
			This attribute shall only be present if the subscriber requires authorization of notifications.

8.5.2.4 Type: VnfIndicatorSubscription

This type represents a subscription related to notifications about VNF indicator value changes. It shall comply with the provisions defined in table 8.5.2.4-1.

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of this "Individual subscription" resource.
filter	VnfIndicatorNotification sFilter	01	Filter settings for this subscription, to define the subset of all notifications this subscription relates to. A particular notification is sent to the subscriber if the filter matches, or if there is no filter.
callbackUri	Uri	1	The URI of the endpoint to send the notification to.
_links	Structure (inlined)	1	Links for this resource.
self	Link	1	LIRL of this resource

Table 8.5.2.4-1: Definition of the VnfIndicatorSubscription data type

8.5.2.5 Type: VnfIndicatorValueChangeNotification

This type represents a VNF indicator value change notification. It shall comply with the provisions defined in table 8.5.2.5-1.

The notification shall be triggered by the VNFM when the value of an indicator has changed.

Table OEOE4.	Definition of the	Value die ete "Velue Ches	a wa Natifia atia w	
	Definition of the	vntindicatorvallieunar	ndeiNotification (iata type
		Think a cardo a	gonounounon	aata type

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of this notification. If a notification is sent
			multiple times due to multiple subscriptions, the "id"
			attribute of all these notifications shall have the same
			value.
notificationType	String	1	Discriminator for the different notification types.
	-		Shall be set to "VnfIndicatorValueChangeNotification" for
			this notification type.
subscriptionId	Identifier	1	Identifier of the subscription that this notification relates
			to.
timeStamp	DateTime	1	Date-time of the generation of the notification.
vnfIndicatorId	IdentifierInVnfd	1	Identifier of the VNF indicator whose value has changed.
name	String	01	Human readable name of the VNF indicator. Shall be
	-		present if defined in the VNFD.
value	Object	1	Provides the value of the VNF indicator. The value format
			is defined in the VNFD. See note.
vnflnstanceld	Identifier	1	Identifier of the VNF instance which provides the
			indicator value.
_links	Structure (inlined)	1	Links for this resource.
>vnflnstance	NotificationLink	01	Link to the related "Individual VNF instance" resource.
			Shall be present if the VNF instance information is
			accessible as a resource.
>subscription	NotificationLink	1	Link to the related subscription.
NOTE: ETSI GS	NFV-SOL 001 [i.4] speci	ifies the structure a	and format of the VNFD based on TOSCA specifications.

8.5.2.6 Type: SupportedIndicatorsChangeNotification

This type represents a notification to inform the receiver that the set of indicators supported by a VNF instance has changed. It shall comply with the provisions defined in table 8.5.2.6-1.

The notification shall be triggered by the VNFM when the set of supported VNF indicators has changed as a side effect of the "Change current VNF package" operation. It may be triggered by the VNFM when a VNF has been instantiated.

Table 8.5.2.6-1: Definition of the SupportedIndicatorsChangeNotification data type

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of this notification. If a notification is sent
			multiple times due to multiple subscriptions, the "id"
			attribute of all these notifications shall have the same
			value.

Attribute name	Data type	Cardinality	Description
notificationType	String	1	Discriminator for the different notification types.
			for this notification type.
subscriptionId	Identifier	1	Identifier of the subscription that this notification relates
			to.
timeStamp	DateTime	1	Date-time of the generation of the notification.
vnflnstanceld	Identifier	1	Identifier of the VNF instance which provides the
			indicator value.
supportedIndicators	Structure (inlined)	0N	Set of VNF indicators supported by the VNF instance.
>vnfIndicatorId	IdentifierInVnfd	1	Identifier of the VNF indicator whose value has changed.
>name	String	01	Human readable name of the VNF indicator. Shall be
			present if defined in the VNFD. See note.
_links	Structure (inlined)	1	Links for this resource.
>vnflnstance	NotificationLink	01	Link to the related "Individual VNF instance" resource.
			Shall be present if the VNF instance information is
			accessible as a resource.
>subscription	NotificationLink	1	Link to the related subscription.
NOTE - ETSLGS N	JEV-SOL 001 [i 4] speci	fies the structure a	ind format of the VNED based on TOSCA specifications

8.5.3 Referenced structured data types

8.5.3.1 Introduction

This clause defines data structures that can be referenced from data structures defined in the previous clauses, but can neither be resource representations nor bound to any subscribe/notify mechanism.

8.5.3.2 Type: VnfIndicatorNotificationsFilter

This type represents a subscription filter for notifications related to VNF indicators. It shall comply with the provisions defined in table 8.5.3.2-1.

At a particular nesting level in the filter structure, the following applies: All attributes shall match in order for the filter to match (logical "and" between different filter attributes). If an attribute is an array, the attribute shall match if at least one of the values in the array matches (logical "or" between the values of one filter attribute).

Attribute name	Data type	Cardinality	Description
vnfInstanceSubscriptionFilter	VnfInstanceSubscriptionF	01	Filter criteria to select VNF instances about which
	ilter		to notify.
notificationTypes	Enum (inlined)	0N	Match particular notification types.
			Permitted values: - VnfIndicatorValueChangeNotification - SupportedIndicatorsChangeNotification See note.
indicatorlds	IdentifierInVnfd	0N	Match particular VNF indicator identifiers.
NOTE: The permitted values to facilitate automate	s of the "notificationTypes" and code generation systems.	ttribute are spe	led exactly as the names of the notification types

Table 8.5.3.2-1: Definition of the VnfIndicatorNotificationsFilter data type

8.5.4 Referenced simple data types and enumerations

No particular simple data types and enumerations are defined for this interface, in addition to those defined in clause 4.4.

9 VNF Lifecycle Operation Granting interface

9.1 Description

This interface allows the VNFM to obtain from the NFVO permission and configuration parameters for a VNF lifecycle operation. Further, this interface allows API version information retrieval.

The operation provided through this interface is:

• Grant Lifecycle Operation.

This operation allows the VNFM to request a grant for authorization of a VNF lifecycle operation. This interface supports multiple use cases, such as:

- The NFVO can approve or reject a request based on policies (e.g. dependencies between VNFs) and available capacity.
- When applicable, the NFVO can reserve resources based on the VNFM's virtualised resources request. Depending on operator policies the NFVO can decide on whether to reserve virtualised resources or physical compute hosts.
- The NFVO can provide to the VNFM information about the VIM where cloud resources are allocated. This can include additional information such as the resource zone.

When requesting resource creation or modification, the VNFM references the resource definitions that are available to the NFVO in the VNFD. When resources are to be released or modified, the VNFM provides references to the existing resources in the request.

Per each VNFM, one of the following operator policies can be selected as a configuration, by means outside the scope of the present document, to determine how the NFVO and the VNFM handle resource reservations in a grant request:

- Policy GRANT_APPROVE: The NFVO approves the VIM resources to be allocated by the VNFM. In general, resource availability is not guaranteed. No explicit reservation identifier is returned to the VNFM. Optionally, to guarantee resource availability, the NFVO may do a reservation and use implicit reservation identification towards the VNFM, i.e. associate the reservation to the VIM access information.
- 2) Policy GRANT_RESERVE: The NFVO guarantees the availability of the VIM resources to be allocated. The NFVO provides to the VNFM reservation identifier(s). Each such identifier identifies the reservation which is applicable to the resource requirements and which the VNFM shall use in the subsequent resource management operation.

These policies are used to configure the behaviour of both the NFVO and the VNFM identically, also considering the resource reservation capabilities of the VIM.

In the GrantVnfLifecycleOperation response, the NFVO can return information that allows to distribute the resources of a VNF over multiple resource zones. This decision is guided by affinity/anti-affinity rules in the VNFD as well as by placement constraints passed in the GrantVnfLifecycleOperation request. The NFVO can also return information that allows to manage the resources of a VNF using multiple VIMs, guided by VIM selection constraints passed in the GrantVnfLifecycleOperation request.

NOTE: In the present document, as part of that mechanism, attributes are defined for signalling the decision to use multiple VIMs per VNF. However, to actually support VNFs that include resources managed by multiple VIMs, additionally a mechanism is needed to manage the VNF-internal Virtual Link (VL) requirements across multiple VIMs. Such functionality is not specified; neither in the present document, nor in other documents referenced by the present document. Also, the current mechanism of signalling external and externally-managed VLs in the lifecycle management operations assumes single-VIM VNFs and does not fulfil the requirements of multi-VIM scenarios.

9.1a **API** version

For the VNF lifecycle operation granting interface as specified in the present document, the MAJOR version field shall be 1, the MINOR version field shall be 5 and the PATCH version field shall be 0 (see clause 9.1 of ETSI GS NFV-SOL 013 [8] for a definition of the version fields). Consequently, the {apiMajorVersion} URI variable shall be set to "v1".

9.2 Resource structure and methods

All resource URIs of the API shall use the base URI specification defined in clause 4.1 of ETSI GS NFV-SOL 013 [8]. The string "grant" shall be used to represent {apiName}. All resource URIs in the clauses below are defined relative to the above base URI.

Figure 9.2-1 shows the overall resource URI structure defined for the VNF Lifecycle Operation Granting interface.



Figure 9.2-1: Resource URI structure of the VNF Lifecycle Operation Granting Interface

Table 9.2-1 lists the individual resources defined, and the applicable HTTP methods.

The NFVO shall support responding to requests for all HTTP methods on the resources in table 9.2-1 that are marked as "M" (mandatory) in the "Cat" column. The NFVO shall also support the "API versions" resources as specified in clause 9.3.2 of ETSI GS NFV-SOL 013 [8].

|--|

Resource name	Resource URI	HTTP Method	Cat	Meaning
Grants	/grants	POST	М	Request a grant
Individual grant	/grants/{grantId}	GET	М	Read a grant

Sequence diagrams (informative) 9.3

9.3.1 Flow of grant request with synchronous response

This clause describes a sequence for a grant request with synchronous (i.e. immediate) response. If the NFVO can decide immediately what to respond to a grant request, it returns the response immediately.

244



245

Figure 9.3.1-1: Flow of granting with synchronous response

Granting with synchronous response, as illustrated in figure 9.3.1-1, consists of the following steps:

- 1) The VNFM sends a POST request to the "Grants" resource with a "GrantRequest" data structure in the body.
- 2) The NFVO makes the granting decision and creates a new "Individual grant" resource.
- 3) The NFVO returns to the VNFM a "201 Created" response with a "Grant" data structure in the body and a "Location" HTTP header that points to the new "Individual grant" resource.

Postcondition: The grant information is available to the VNFM.

9.3.2 Flow of grant request with asynchronous response

This clause describes a sequence for a grant request with asynchronous (i.e. delayed) response. If the NFVO cannot decide immediately what to respond to a grant request, and therefore runs the risk of a timeout of the http connection while waiting for the completion of the decision, it returns the response in an asynchronous (delayed) fashion.



Figure 9.3.2-1: Flow of granting with asynchronous response

Granting with asynchronous response, as illustrated in figure 9.3.2-1, consists of the following steps:

1) The VNFM sends a POST request to the "Grants" resource with a "GrantRequest" data structure in the body.

246

- 2) The NFVO returns to the VNFM a "202 Accepted" response with an empty body and a "Location" HTTP header that indicates the URI of the "Individual grant" resource that will be created once the granting decision will have been made.
- 3) The VNFM tries to obtain the grant by sending a GET request to the NFVO, using the URI that was returned in step 2) in the "Location" header.
- 4) As there is no result of the granting decision available yet and consequently the "Individual grant" resource is still in the process of being created, the NFVO returns a "202 Accepted" response with an empty body.
- 5) The NFVO finalizes the granting decision and creates the "Individual grant" that contains the grant.
- 6) The VNFM tries to obtain the grant by sending a GET request to the NFVO, using the URI that was returned in step 2) in the "Location" header.
- 7) This time, the grant is available, and the NFVO returns a "200 OK" response with a "Grant" data structure in the body.

Postcondition: The grant information is available to the VNFM.

9.4 Resources

9.4.1 Introduction

This clause defines all the resources and methods provided by the VNF lifecycle operation granting interface.

9.4.1a Resource: API versions

The "API versions" resources as defined in clause 9.3.3 of ETSI GS NFV-SOL 013 [8] are part of the VNF lifecycle operation granting interface.

9.4.2 Resource: Grants

9.4.2.1 Description

This resource represents grants. The API consumer can use this resource to obtain permission from the NFVO to perform a particular VNF lifecycle operation.

9.4.2.2 Resource definition

The resource URI is:

{apiRoot}/grant/{apiMajorVersion}/grants

This resource shall support the resource URI variables defined in table 9.4.2.2-1.

Table 9.4.2.2-1: Resource URI variables for this resource

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 9.1a.

9.4.2.3.1 POST

The POST method requests a grant for a particular VNF lifecycle operation.

This method shall follow the provisions specified in tables 9.4.2.3.1-1 and 9.4.2.3.1-2 for URI query parameters, request and response data structures, and response codes.

247

As the result of successfully processing this request, a new "Individual grant" resource shall be created. In the synchronous case which is indicated by responding with "201 Created", that resource shall be created before the 200 OK response is returned. In the asynchronous case which is indicated by responding with "202 Accepted", this resource may be created after the response is returned.

Table 9.4.2.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Request	Data type	Cardinality	Description		
body	GrantRequest	1			
	Data type	Cardinality	Response Codes	Description	
	Grant	1	201 Created	Shall be returned when the grant has been created successfully (synchronous mode). A representation of the created "Individual grant" resource shall be returned in the response body. The HTTP response shall include a "Location" HTTP header that indicates the URI of the "Individual grant"	
Response body	n/a		202 Accepted	resource just created. Shall be returned when the request has been accepted for processing, and it is expected to take some time to create the grant (asynchronous mode). The response body shall be empty. The HTTP response shall include a "Location" HTTP header that indicates the URI of the "Individual grant" resource that will be created once the granting decision has been made.	
	ProblemDetails	1	403 Forbidden	Shall be returned upon the following error: The grant has been rejected. A ProblemDetails structure shall be included in the response to provide more details about the rejection in the "details" attribute.	
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.	

Table 9.4.2.3.1-2: Details of the POST request/response on this resource

9.4.2.3.2 GET

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

9.4.2.3.3 PUT

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

9.4.2.3.4 PATCH

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

9.4.2.3.5 DELETE

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

9.4.3 Resource: Individual grant

9.4.3.1 Description

This resource represents an individual grant. The API consumer can use this resource to read the grant.

It is determined by means outside the scope of the present document, such as configuration or policy, how long an individual grant is available.

9.4.3.2 Resource definition

The resource URI is:

{apiRoot}/grant/{apiMajorVersion}/grants/{grantId}

This resource shall support the resource URI variables defined in table 9.4.3.2-1.

Table 9.4.3.2-1: Resource URI variables for this resource

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 9.1a.
grantId	Identifier of the grant. See note.
NOTE: This identifier	r can be retrieved from the resource referenced by the "Location" HTTP header in the response
to a POST re	quest granting a new VNF lifecycle operation. It can also be retrieved from the "id" attribute in
the payload b	body of that response.

9.4.3.3 Resource methods

9.4.3.3.1 POST

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

9.4.3.3.2 GET

The GET method reads a grant.

This method shall follow the provisions specified in tables 9.4.3.3.2-1 and 9.4.3.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 9.4.3.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
none supported		

Table 9.4.3.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality	Description			
body	n/a					
	Data type	Cardinality	Respons e Codes	Description		
	Grant	1	200 OK	Shall be returned when the grant has been read successfully. A representation of the "Individual grant" resource shall be returned in the response body.		
Response body	n/a			Shall be returned when the process of creating the grant is ongoing, no grant is available yet. The response body shall be empty.		
	ProblemDetails	1	403 Forbidden	Shall be returned upon the following error: The grant has been rejected. A ProblemDetails structure shall be included in the response to provide more details about the rejection in the "details" attribute.		
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.		

9.4.3.3.3 PUT

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

9.4.3.3.4 PATCH

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

9.4.3.3.5 DELETE

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

9.5 Data model

9.5.1 Introduction

This clause defines the request and response data structures of the VNF Lifecycle Operation Granting interface. If a request or response contains attributes not defined in the present document, a receiving functional block that does not understand these attributes shall not treat their presence as an error and may choose to ignore them.

9.5.2 Resource and notification data types

9.5.2.1 Introduction

This clause defines data structures to be used in resource representations and notifications.

9.5.2.2 Type: GrantRequest

This type represents a grant request. It shall comply with the provisions defined in table 9.5.2.2-1.

Attribute name	Data type	Cardinality	Description
vnfInstanceId	Identifier	1	Identifier of the VNF instance which this
			grant request is related to. Shall also be
			provided for VNFs that not yet exist but are
			planned to exist in the future, i.e. if the
	l de estifice e	4	grant is requested for InstantiateVNF.
vnfLcmOpOccia	Identifier	1	The identifier of the VINF lifecycle
			management operation occurrence
vnfdld	Identifier	1	Identifier of the V/NED that defines the V/NE
villala	Identifier	1	for which the LCM operation is to be
			granted.
			In case of the "Change current VNF
			package operation, this identifier refers to
			the VNFD which defines the VNF before
			the LCM operation to be granted.
dstVnfdId	Identifier	01	Identifier of the "destination" VNFD which
			will define the VNF after executing the
			"Change current VNF package" LCM
			operation to be granted. Shall be included if
			the operation changes the current VNF
			Package and shall be absent otherwise.
flavourld	Identifier	01	Identifier of the VNF deployment flavour of
			the VNFD that defines the VNF for which
			the LCM operation is to be granted.
			Shall be provided when instantiating the
			the VNF instance
operation		1	The lifecycle management operation for
operation	GrantedEchiOperationType	1	which granting is requested. See note 1
isAutomaticInvocation	Boolean	1	Set to true if this VNF I CM operation
	Doologin		occurrence has been triggered by an
			automated procedure inside the VNFM (i.e.
			ScaleVnf/ScaleVnfToLevel triggered by
			auto-scale, or HealVnf triggered by auto-
			heal).
			Set to false otherwise.
instantiationLevelld	Identifier	01	If operation=INSTANTIATE, the identifier of
			the instantiation level may be provided as
			an alternative way to define the resources
			to be added. This attribute shall only be
			used if operation=INSTANTIATE.
			See note 2.
addResources	ResourceDefinition	0N	List of resource definitions in the VNFD for
			resources to be added by the LCM
			operation which is related to this grant
			request, with one entry per resource.
tompBocourses	ResourceDefinition	0. N	List of resource definitions in the VNED for
tempresources	ResourceDennition	UIN	List of resource definitions in the VINED for
			during the runtime of the LCM operation
			which is related to this grant request with
			one entry per resource. See note 3.
removeResources	ResourceDefinition	0N	Provides the definitions of resources to be
		[removed by the LCM operation which is
			related to this grant request, with one entry
		1	per resource.

Table 9.5.2.2-1: Definition of the GrantRequest data type

Attribu	ute name	Data type	Cardinality	Description		
updateRe	sources	ResourceDefinition	0N	Provides the definitions of resources to be		
				modified by the LCM operation which is		
				related to this grant request, with one entry		
				per resource.		
placemen	tConstraints	PlacementConstraint	0N	Placement constraints that the VNFM may		
				send to the NFVO in order to iniliance the		
				NEV/O shall take the constraints into		
				consideration when making resource		
				placement decisions and shall reject the		
				grant if they cannot be honoured. See		
				notes 4, 5 and 6.		
vimConsti	raints	VimConstraint	0N	Used by the VNFM to require that multiple		
				resources are managed through the same		
				VIM connection. If sent, the NFVO shall		
				take the constraints into consideration		
				when making VIM selection decisions and		
				shall reject the grant if they cannot be		
				nonourea.		
				This attribute shall be supported if VNF-		
				related Resource Management in direct		
				mode is applicable.		
				The applicability and further details of this		
				attribute for indirect mode are left for future		
additional	Doromo	KaylahuaDaira	0.1	Specification.		
additional	Params	ReyvaluePairs	01	VNEM specific to the VNE and the LCM		
				operation		
links		Structure (inlined)	1	Links to resources related to this request.		
>vnfLcmC	200qC	Link	1	Related lifecycle management operation		
				occurrence.		
>vnflnstar	nce	Link	1	Related VNF instance.		
NOTE 1:	The VNF LC	M operations CreateVnfldent	ifier, DeleteVn	fldentifier, QueryVnf and		
	ModifyVnfInf	formation can be executed by	the VNFM wit	hout requesting granting.		
NOTE 2:	If the grantin	ig request is for InstantiateVN	IF, either insta	ntiationLevel or addResources shall be		
	present.					
NOTE 3:	The NEVO v	vill assume that the VNFM will	Il be responsib	le to both allocate and release the temporary		
	resource du	fing the runtime of the LCM of the total of the total of the start	peration. This	means, the resource can be allocated and		
	will be release	sed before the "result" notific	ation of the VN	E I CM operation is sent by the VNFM		
NOTE 4:	The affinity/a	anti-affinity rules defined in the	e VNFD and th	be placement constraints in the		
	GrantVnfLife	ecycleOperation as defined in	this clause sh	ould be conflict-free. In case of conflicts, the		
	placement c	onstraints in the GrantVnfLife	cycleOperation	n shall take precedence.		
NOTE 5:	5: Passing constraints allows the VNFM or the lifecycle management scripts to influence resource					
	placement decisions by the NFVO to ensure VNF properties such as performance or fault tole					
NOTE 6:	NOTE 6: If fallbackBestEffort is present in placement constraints and set to "true", the NFVO shall process the Affinity/AntiAffinity constraint in a best effort manner, in which case, if specified resources can					
	be allocated	pased on specified placement	nt constraint, th	The INFVO IOOKS FOR an alternate best effort		
	pracement for the specified resources to be granted. In the best effort anti-attinity case, the					
	and in the best effort affinity case, they are expected to be distributed optimally over fewer possi					
	instances of scope.					

9.5.2.3 Type: Grant

This type represents a grant. It shall comply with the provisions defined in table 9.5.2.3-1.

Table 9.5.2.3-1:	Definition	of the	Grant	data	type
		•	•••••••••••••••••••••••••••••••••••••••		.,

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of the grant.
vnflnstanceld	Identifier	1	Identifier of the related VNF instance.
			See note 6.

Attribute name	Data type	Cardinality	Description			
vnfLcmOpOccld	Identifier	1	Identifier of the related VNF lifecycle management operation occurrence. See note 6.			
vimConnectionInfo	map(VimConnectionInfo)	0N	Provides information regarding VIM connections that are approved to be used by the VNFM to allocate resources and provides parameters of these VIM connections. The VNFM shall update the			
			"vimConnectionInfo" attribute of the "VnfInstance" structure by adding unknown entries received in this attribute.			
			This attribute is not intended for the modification of VimConnectionInfo entries passed earlier; for that, the VnfInfoModificationRequest structure shall be used.			
			This attribute shall only be supported when VNF-related Resource Management in direct mode is applicable. In direct mode, this parameter shall be absent if the VIM information was configured to the VNFM in another way, present otherwise. See note 1.			
zones	ZoneInfo	0N	Identifies resource zones where the resources are approved to be allocated by the VNFM.			
zoneGroups	ZoneGroupInfo	0N	Information about groups of resource zones that are related and that the NFVO has chosen to fulfil a zoneGroup constraint in the GrantVnfLifecycleOperation request. This information confirms that the NFVO has honoured the zoneGroup constraints that were passed as part of "placementConstraints" in the GrantRequest.			
addResources	GrantInfo	0N	List of resources that are approved to be added, with one entry per resource. Shall be set when resources are approved to be added and shall contain the same set of resources requested to be added in the related GrantRequest.			
tempResources	GrantInfo	0N	List of resources that are approved to be temporarily instantiated during the runtime of the lifecycle operation, with one entry per resource. Shall be set when resources are approved to be temporarily instantiated and shall contain the same set of resources requested to be temporarily instantiated in the related GrantRequest.			
removeResources	GrantInfo	0N	List of resources that are approved to be removed, with one entry per resource. Shall be set when resources are approved to be removed and shall contain the same set of resources requested to be			
Attribute name	Data type	Cardinality	Description			
--------------------------------------------------------------------	------------------------------------	----------------	-------------------------------------------	--	--	--
			removed in the related			
			GrantRequest.			
updateResources	GrantInfo	0N	List of resources that are approved to			
			be modified, with one entry per			
			resource. Shall be set when			
			resources are approved to be			
			updated and shall contain the same			
			set of resources requested to be			
			updated in the related GrantRequest.			
vimAssets	Structure (inlined)	01	Information about assets for the VNF			
			that are managed by the NFVO in the			
			VIM, such as software images and			
			virtualised compute resource			
			flavours.			
			See note 3.			
>computeResourceFlavours	VimComputeResourceFlavour	0N	Mappings between virtual compute			
			descriptors defined in the VNFD and			
			compute resource flavours managed			
			in the VIM.			
>softwareImages	VimSoftwareImage	0N	Mappings between software images			
			defined in the VNFD and software			
			images managed in the VIM.			
>snapshotResources	VimSnapshotResource	0N	Mappings between snapshot			
			resources defined in the VNF			
			snapshot package and resources			
			managed in the VIM.			
extVirtualLinks	ExtVirtualLinkData	0N	Information about external VLs to			
			connect the VNF to. See notes 5 and			
			7. If this attribute is present according			
			to note 5 or note 7, it need not			
			contain those entries that are			
			thet were percent in the LCM			
			anarotion which in related to this			
			operation which is related to this			
ovtManagod\/irtuall_inke	ExtManaged\/irtuall_inkData	0 N	Information about internal VI a that			
		0N	are managed by other entities than			
			the VNEM See notes 4 5 and 7			
additionalParame	Key//aluePairs	0.1	Additional parameters passed by the			
		01	NEV/O specific to the V/NE and the			
			I CM operation			
links	Structure (inlined)	1	Links to resources related to this			
		'				
self	Link	1	LIRI of this resource			
	Link	1	Pelated VNE lifecycle management			
>villechiopocc		'				
Synflastance	Link	1	Pelated V/NE instance			
NOTE 1. This interface allow	ve to signal the use of multiple V	Me per \/NE	However, due to the partial support of			
this feature in the	vs to signal the use of multiple v	ad in the pres	ent document that the number of			
entries in the "vims" attribute in the Grant is not greater than 1						

NOTE 2: Void.

NOTE 3: The Grant response allows the NFVO to pass to the VNFM VIM assets related to the VNF package that is identified by the vnfdld attribute in the corresponding Grant request. The NFVO may send in each Grant response the full set of VIM assets related to the VNF package defined by the vnfdld in the related Grant request, but shall send this information if the vnfdld in the related Grant request differs from the vnfdld passed in the previous Grant request, or if the Grant response is related to an InstantiateVnf operation. The set of VIM assets shall not change between subsequent Grant responses if the vnfdld has not changed. During each LCM operation occurrence, the VIM assets that relate to the VNF package identified by the current value of the vnfdld attribute in the "VnfInstance" structure shall be used by the VNFM for newly created resources. If the VNF package identifier of the VNF instance has been updated, VIM assets that relate to the previously-used VNF package(s), and that were communicated in previous Grant responses, apply to existing resources.

Atti	ribute name	Data type	Cardinality	Description
NOTE 4:	The indication of ex	ternally-managed internal VI	Ls is needed in ca	ase networks have been pre-
	configured for use	with certain VNFs, for instand	ce to ensure that t	hese networks have certain
	properties such as	security or acceleration featu	ires, or to address	s particular network topologies. The
	present document a	assumes that externally-man	aged internal VLs	are managed by the NFVO and
	created towards the	e VIM.		
NOTE 5:	For any VNF lifecy	cle management operation re	equest that allows	to pass "extVirtualLinks" and/or
	"extManagedVirtua	ILinks" parameters, such as	InstantiateVnf, Ch	hangeVnfFlavour,
	ChangeExtVnfCon	nectivity or ChangeCurrentVr	nfPackage, the NF	FVO may provide the
	"extVirtualLinks" an	id/or "extManagedVirtualLink	s" attributes in the	e Grant to override the values passed
	in these parameters	s previously in the associated	d VNF lifecycle ma	anagement request, if the lifecycle
	management reque	est has originated from the NI	FVO itself. The N	FVO shall not provide the
	"extVirtualLinks" an	id/or "extManagedVirtualLink	s" attributes in the	e Grant otherwise.
NOTE 6:	The NFVO shall se	t the value of the attribute by	copying the value	e from the associated GrantRequest.
NOTE 7:	In case of granting	an InstantiateVnf request that	at has originated fi	rom the NFVO and that did not
	contain the "extVirt	ualLinks" attribute, this attribute	ute shall be set by	the NFVO. Further in case of
	granting an Instanti	ateVnf request that has origin	nated from the NF	VO and that did not contain the
	"extManagedVirtua	ILinks" attribute, this attribute	e shall be set by th	ne NFVO if there is the need to

Referenced structured data types 9.5.3

provide information about externally-managed virtual links.

9.5.3.1 Introduction

This clause defines data structures that can be referenced from data structures defined in the previous clauses, but are not resource representations.

9.5.3.2 Type: ResourceDefinition

This type provides information of an existing or proposed resource used by the VNF. It shall comply with the provisions defined in table 9.5.3.2-1.

Attribute name	Data type	Cardinality	Description
id	IdentifierLocal	1	Identifier of this "ResourceDefinition" structure, unique at least within the scope of the "GrantRequest" structure.
type	Enum (inlined)	1	Type of the resource definition referenced. Permitted values: - COMPUTE - VL - STORAGE - LINKPORT
vduld	IdentifierInVnfd	01	Reference to the related VDU in the VNFD applicable to this resource. Shall only be present if a VDU is applicable to this resource, i.e. if "type" has the value "COMPUTE".
vnfdld	Identifier	01	Identifier of the VNFD to which resourceTemplateId and vduld refer. Shall be present if the operation to be granted changes the current VNF Package. May be absent otherwise. See note 2.

Table 9.5.3.2-1: Definition of the ResourceDefinition data type

Attribute name	Data type	Cardinality	Description		
resourceTemplateId	IdentifierInVnfd	1	Reference to the applicable resource template in the VNFD as follows:		
			 If type="VL": VnfVirtualLinkDesc 		
			 If type="COMPUTE": VirtualComputeDesc, 		
			 If type="LINKPORT": VnfExtCpd, If type="STORAGE": VirtualStorageDesc 		
secondaryResourceT emplateId	IdentifierInVnfd	01	Reference to a secondary resource template (VnfExtCpd) in the VNFD.		
			Shall be present if type="LINKPORT" and the linkport is shared by two external CP instances, one exposing a VNFC CP instance (based on a VnfExtCpd referenced by "resourceTemplateId") and another		
			one exposing a VIP CP instance (based on a VnfExtCpd referenced by this attribute). Shall be absent otherwise.		
			See note 1.		
resource	ResourceHandle	01	Resource information for an existing resource. Shall be present for resources that are planned to be deleted or modified. Shall be absent otherwise.		
snapshotResDef	SnapshotResour ceDefinition	01	Information to identify a snapshot resource. Shall only be present if the operation to be granted concerns to creating a VNF snapshot from the VNF or to reverting		
			the VNF to a VNF snapshot.		
NOTE 1: The use cas	es UC#4 and UC#5	in clause A.4 of	ETSI GS NFV-IFA 007 [1] provide examples for such		
a configurati	on.				
NOTE 2: In the contex	xt of an operation th	at changes the	current VNF package, the following applies: If this		
ResourceDefinition is related to a resource to be created or modified, the "vnfdld" attribute shall					
contain the identifier of the destination VNFD. If this ResourceDelinition is related to a resource to be deleted, the "vefdid" attribute shell contain the identifier of the cource VNED. If this ResourceDefinition					
is related to a temporary resource, the "vnfdld" attribute shall contain the identifier of either the source					
VNFD or the destination VNFD.					

9.5.3.3 Type: GrantInfo

This type contains information about a Compute, storage or network resource whose addition/update/deletion has been granted. It shall comply with the provisions defined in table 9.5.3.3-1.

Attribute name	Data type	Cardinality	Description
resourceDefinitionId	IdentifierLocal	1	Identifier of the related "ResourceDefinition" structure from the related "GrantRequest" structure.
reservationId	IdentifierInVim	01	The reservation identifier applicable to the VNFC/VirtualLink/VirtualStorage/compute host. It shall be present for new resources when policy is GRANT_RESERVE and an applicable reservation exists; shall not be present otherwise.
vimConnectionId	Identifier	01	Identifier of the VIM connection to be used to manage this resource. Shall be present for new resources and shall be absent for resources that have already been allocated.
			The applicable "VimConnectionInfo" structure, which is referenced by vimConnectionId, can be obtained from the "vimConnectionInfo" attribute of the "VnfInstance" structure.
			This attribute shall only be supported when VNF-related Resource Management in direct mode is applicable.

Table 9.5.3.3-1: Definition of the GrantInfo data type

Attribute name	Data type	Cardinality	Description
resourceProviderId	Identifier	01	Identifies the entity responsible for the management of the virtualised resource.
			Shall be present for new resources and shall be absent for resources that have already been allocated.
			This attribute shall only be supported when VNF-related Resource Management in indirect mode is applicable. The identification scheme is outside the scope of the present document.
zoneld	IdentifierLocal	01	Reference to the identifier of the "ZoneInfo" structure in the "Grant" structure defining the resource zone into which this resource is to be placed. Shall be present for new resources if the zones concept is applicable to them (typically, Compute resources) and shall be absent for resources that have already been allocated.
resourceGroupId	IdentifierInVim	01	Identifier of the "infrastructure resource group", logical grouping of virtual resources assigned to a tenant within an Infrastructure Domain, to be provided when allocating the resource.
			If the VIM connection referenced by "vimConnectionId" applies to multiple infrastructure resource groups, this attribute shall be present for new resources.
			If the VIM connection referenced by "vimConnectionId" applies to a single infrastructure resource group, this attribute may be present for new resources.
			This attribute shall be absent for resources that have already been allocated.

9.5.3.4 Type: ZoneInfo

This type provides information regarding a resource zone. It shall comply with the provisions defined in table 9.5.3.4-1.

Attribute name	Data type	Cardinality	Description
id	IdentifierLocal	1	The identifier of this ZoneInfo instance, for the purpose of referencing it from other structures in the "Grant" structure.
zoneld	Identifier	1	The identifier of the resource zone, as managed by the resource management layer (typically, the VIM).
vimConnectionId	Identifier	01	Identifier of the connection to the VIM that manages the resource zone.
			The applicable "VimConnectionInfo" structure, which is referenced by vimConnectionId, can be obtained from the "vimConnectionInfo" attribute of the "VnfInstance" structure.
			This attribute shall only be supported and present when VNF-related Resource Management in direct mode is applicable.
resourceProviderId	Identifier	01	Identifies the entity responsible for the management the resource zone.
			This attribute shall only be supported and present when VNF-related Resource Management in indirect mode is applicable. The identification scheme is outside the scope of the present document.

Table 9.5.3.4-1: Definition of the ZoneInfo data type

9.5.3.5 Type: ZoneGroupInfo

This type provides information regarding a resource zone group. A resource zone group is a group of one or more related resource zones which can be used in resource placement constraints. To fulfil such constraint, the NFVO may decide to place a resource into any zone that belongs to a particular group.

NOTE: A resource zone group can be used to support overflow from one resource zone into another, in case a particular deployment supports only non-elastic resource zones.

The ZoneGroupInfo type shall comply with the provisions defined in table 9.5.3.5-1.

Table 9.5.3.5-1: Definition of the ZoneGroupInfo data type

Attribute name	Data type	Cardinality	Description
zoneld	IdentifierLocal	1N	References of identifiers of "ZoneInfo" structures, each of which provides information about a resource zone that belongs to this group.

9.5.3.6 Type: PlacementConstraint

This type provides information regarding a resource placement constraint. A set of such constraints may be sent by the VNFM to the NFVO to influence the resource placement decisions made by the NFVO as part of the granting process. A placement constraint defines a condition to the placement of new resources, considering other new resources as well as existing resources.

EXAMPLE: The following rules influence the placement of a set of resources such that they are placed in the same Network Function Virtualisation Infrastructure Point of Presence (NFVI-PoP) but in different resource zones:

{type="AFFINITY"; scope="NFVI_POP"; {resource1, resource2}}
{type="ANTI_AFFINITY"; scope="ZONE"; {resource1, resource2}}

The PlacementConstraint type shall comply with the provisions defined in table 9.5.3.6-1.

Table 9.5.3.6-1: Definition of the PlacementConstraint data type	

Attribute name	Data type	Cardinality	Description
affinityOrAntiAffinity	Enum (inlined)	1	The type of the constraint.
			Permitted values:
			- AFFINITY
			- ANTI_AFFINITY
scope	Enum (inlined)	1	The scope of the placement constraint indicating the category of the "place" where the constraint applies.
			Permitted values:
			- NEVL POP
			- ZONE
			- ZONE GROUP
			- NFVI_NODE
resource	ConstraintResourceRef	2N	References to resources in the constraint rule.
fallbackBestEffort	Boolean	01	Indication if the constraint is handled with fall back best effort. Default value is "false".
			If set to true, the Affinity/Anti_Affinity placement constraint need not be fully satisfied, i.e. if the allocation cannot be honoured with the placement constraint, the request is processed in a best effort
			manner.

9.5.3.7 Type: VimConstraint

This type provides information regarding a VIM selection constraint. A set of such constraints may be sent by the VNFM to the NFVO to influence the VIM selection decisions made by the NFVO as part of the granting process.

The VimConstraint type shall comply with the provisions defined in table 9.5.3.7-1.

Attribute name	Data type	Cardinality	Description
sameResourceGr	Boolean	01	If present and set to true, this signals that the constraint
oup			applies not only to the same VIM connection, but also to the
			same infrastructure resource group.
resource	ConstraintResourceR	2N	References to resources in the constraint rule.
	ef		
			The NFVO shall ensure that all resources in this list are managed through the same VIM connection. If "sameResourceGroup" is set to true, the NFVO shall further ensure that all resources in this list are part of the same
			infrastructure resource group in that VIM connection

Table 9.5.3.7-1: Definition of the VimConstraint data type

9.5.3.8 Type: ConstraintResourceRef

This type references a resource either by its VIM-level identifier for existing resources, or by the identifier of a "ResourceDefinition" structure in the "GrantRequest" structure for new resources.

The ConstraintResourceRef type shall comply with the provisions defined in table 9.5.3.8-1.

Attribute name	Data type	Cardinality	Description
idType	Enum (inlined)	1	The type of the identifier.
			 Permitted values: RES_MGMT: Resource-management-level identifier; this identifier is managed by the VIM in the direct mode of VNF-related resource management, and is managed by the NFVO in the indirect mode) GRANT: Reference to the identifier of a "ResourceDefinition" structure in the "GrantRequest" structure.
resourceld	IdentifierInVim	1	An actual resource-management-level identifier (idType=RES_MGMT), or an identifier that references a "ResourceDefinition" structure in the related "GrantRequest" structure (idType=GRANT).
vimConnectionId	Identifier	01	Identifier of the VIM connection for managing the resource. It shall only be present when idType = RES_MGMT.
			is referenced by vimConnectionInfo" structure, which from the "vimConnectionInfo" attribute of the "VnfInstance" structure.
			This attribute shall only be supported when VNF- related resource management in direct mode is applicable.
resourceProviderId	Identifier	01	Identifier of the resource provider. It shall only be present when idType = RES_MGMT. This attribute shall only be supported when VNF- related resource management in indirect mode is applicable. The identification scheme is outside the scope of the present document.

Table 9.5.3.8-1: Definition of the ConstraintResourceRef data type

9.5.3.9 Type: VimComputeResourceFlavour

If the VIM requires the use of virtual compute resource flavours during compute resource instantiation, it is assumed that such flavours are selected or created by the NFVO based on the information in the virtual compute descriptor defined in the VNFD.

This type defines the mapping between a virtual compute descriptor in the VNFD and the corresponding compute resource flavour managed by the NFVO in the VIM. It shall comply with the provisions defined in table 9.5.3.9-1.

Table 9.5.3.9-1: Definition of t	the VimComputeResourceF	lavour data type
----------------------------------	-------------------------	------------------

Attribute name	Data type	Cardinality	Description
vimConnectionId	Identifier	01	Identifier of the VIM connection to access the flavour referenced in this structure.
			The applicable "VimConnectionInfo" structure, which is referenced by vimConnectionId, can be obtained from the "vimConnectionInfo" attribute of the "VnfInstance" structure.
			This attribute shall only be supported and present if VNF- related resource management in direct mode is applicable.
resourceProviderId	Identifier	01	Identifies the entity responsible for the management of the virtualised resource.
			This attribute shall only be supported and present if VNF- related resource management in indirect mode is applicable. The identification scheme is outside the scope of the present document.
vnfdVirtualComputeDe scld	IdentifierInVnfd	1	Identifier which references the virtual compute descriptor in the VNFD that maps to this flavour.
vimFlavourld	IdentifierInVim	1	Identifier of the compute resource flavour in the resource management layer (i.e. VIM).

9.5.3.10 Type: VimSoftwareImage

This type contains a mapping between a software image definition the VNFD and the corresponding software image managed by the NFVO in the VIM which is needed during compute resource instantiation. It shall comply with the provisions defined in table 9.5.3.10-1.

Attribute name	Data type	Cardinality	Description
vimConnectionId	Identifier	01	Identifier of the VIM connection to access the software image referenced in this structure.
			The applicable "VimConnectionInfo" structure, which is referenced by vimConnectionId, can be obtained from the "vimConnectionInfo" attribute of the "VnfInstance" structure.
			This attribute shall only be supported and present if VNF-related resource management in direct mode is applicable.
resourceProviderId	Identifier	01	Identifies the entity responsible for the management of the virtualised resource.
			This attribute shall only be supported and present if
			VNF-related resource management in indirect mode is
			applicable. The identification scheme is outside the scope of the present document.
vnfdSoftwareImageId	IdentifierInVnfd	1	Identifier which references the software image descriptor in the VNFD.
vimSoftwareImageId	IdentifierInVim	1	Identifier of the software image in the resource management layer (i.e. VIM).

9.5.3.11 Type: SnapshotResourceDefinition

This type represents resource definition information related to a snapshot resource. It shall comply with the provisions defined in table 9.5.3.11-1.

260

Attribute name	Data type	Cardinality	Description
vnfSnapshotld	Identifier	1	Identifier of the VNF snapshot related to the resource change for the VNF instance. Shall only be present if the
			operation to be granted concerns to creating a VNF
			snapshot from the VNF or to reverting the VNF to a VNF
			snapshot.
vnfcSnapshotId	IdentifierLocal	01	Reference to the information about a specific VNFC snapshot (refer to "VnfcSnapshotInfo") of the VNF
			NAPSHOL. The identified by the "ynfSnapshotld" attribute
			Shall only be present if the operation to be granted
			concerns to reverting the VNF to a VNF snapshot, and the
			resource is planned to be added based on the VNFC
			snapshot, and the type of resource is "COMPUTE" or
			"STORAGE". See notes 1 and 2.
storageSnapshotId	IdentifierInVnf	01	Reference to a snapshotted storage resource associated to the VNFC snapshot. Shall only be present if the
			operation to be granted concerns to reverting the VNF to a
			VNF snapshot, and the storage resource is planned to be
			added based on the VNFC snapshot, and the type of
		<u> </u>	resource is "STORAGE". See note 2.
snapshotResource	ResourceHandle	01	Resource information for an existing snapshot resource.
			Shall only be present if the operation to be granted
			concerns to revenuing the vivir to a vivir shapshot and the
			IVNF snapshot that has been created by the VNFM. Shall
			be absent otherwise. See note 2.
NOTE 1: If present	, the value of the "vduld	" (for a related \	/DU) in the "VnfcResourceInfo" referred by the "vnfcInfold"
of the "Vn	fcSnapshotInfo" shall m	natch the value of	of the "vduld" in the resource definition that is signalled in
the granti	ng request.		
NOTE 2: For snaps	shot resource definitions	s extracted from	a VNF snapshot package, only the "vnfcSnapshotId" and
"storageS	napshotId" (in case of a	a storage type of	f resource) are applicable. If the snapshot resource
definition	IS generated as part of	a VNF snapsnot	Created by the VINFIM (that is, not extracted from a vin-
with the "	vduld" "resourceTempl	oteld" and "reso	pplicable. This is a similar specification as the one defined
this case	applicable to resources	that are defined	from VNF snapshots instead of VNFD.

Table 9.5.3.11-1: Definition of the SnapshotResourceDefinition data type

9.5.3.12 Type: VimSnapshotResource

This type contains a mapping between a snapshot resource definition related to a VNF snapshot and the corresponding resource managed by the NFVO in the VIM which is needed during the revert to VNF snapshot operation. It shall comply with the provisions defined in table 9.5.3.12-1.

Attribute name	Data type	Cardinality	Description
vimConnectionId	Identifier	01	Identifier of the VIM connection to access the software image referenced in this structure.
			The applicable "VimConnectionInfo" structure, which is referenced by vimConnectionId, can be obtained from the "vimConnectionInfo" attribute of the "VnfInstance" structure.
			This attribute shall only be supported and present if VNF-related resource management in direct mode is applicable.

Table 9.5.3.12-1: Definition of the VimSnapshotResource data type

Attribute name	Data type	Cardinality	Description
resourceProviderId	Identifier	01	Identifies the entity responsible for the management of the virtualised resource.
			This attribute shall only be supported and present if VNF-related resource management in indirect mode is applicable. The identification scheme is outside the scope of the present document.
vnfSnapshotld	Identifier	1	Identifier of the VNF snapshot (referring to the "id" attribute in the "VnfSnapshot" data structure) related to this VIM snapshot resource.
vnfcSnapshotld	IdentifierLocal	1	Identifier of the information about a specific VNFC snapshot (refer to "VnfcSnapshotInfo") of the VNF snapshot. The identifier is unique within the scope of a VNF snapshot, identified by the "vnfSnapshotId" attribute.
storageSnapshotId	IdentifierInVnf	01	Identifier of the virtual storage resource that has been snapshotted as referred in the VNFC snapshot information. Shall only be present if the snapshot resource in the VIM is a storage resource (as indicated by "type=STORAGE" in the parent resource definition).
vimSnapshotResourceId	IdentifierInVim	1	Identifier of the snapshot resource in the resource management layer (i.e. VIM).

9.5.4 Referenced simple data types and enumerations

9.5.4.1 Introduction

This clause defines simple data types and enumerations that can be referenced from data structures defined in the previous clauses.

9.5.4.2 Simple data types

No particular simple data types are defined for this interface, in addition to those defined in clause 4.4.

9.5.4.3 Enumeration: GrantedLcmOperationType

The enumeration GrantedLcmOperationType defines the permitted values to represent VNF lifecycle operation types in grant requests. It shall comply with the provisions defined in table 9.5.4.3-1.

Enumeration value	Description
INSTANTIATE	Represents the "Instantiate VNF" LCM operation.
SCALE	Represents the "Scale VNF" LCM operation.
SCALE_TO_LEVEL	Represents the "Scale VNF to Level" LCM operation.
CHANGE_FLAVOUR	Represents the "Change VNF Flavour" LCM operation.
TERMINATE	Represents the "Terminate VNF" LCM operation.
HEAL	Represents the "Heal VNF" LCM operation.
OPERATE	Represents the "Operate VNF" LCM operation.
CHANGE_EXT_CONN	Represents the "Change external VNF connectivity" LCM operation.
CHANGE_VNFPKG	Represents the "Change current VNF package" LCM operation.
CREATE_SNAPSHOT	Represents the "Create VNF snapshot" LCM operation.
REVERT TO SNAPSHOT	Represents the "Revert to VNF snapshot" LCM operation.

Table 9.5.4.3-1: Enumeration GrantedLcmOperationType

10 VNF Package Management interface

10.1 Description

This interface allows the VNFM to obtain VNF package information from the NFVO, and to retrieve API version information.

The operations provided through this interface are:

- Query VNF Package, including obtaining the VNFD
- Fetch VNF Package
- Fetch VNF Package Artifacts
- Subscribe
- Query Subscription Info
- Terminate Subscription
- Notify

10.1a API version

For the VNF package management interface version as specified in the present document, the MAJOR version field shall be 2, the MINOR version field shall be 2 and the PATCH version field shall be 0 (see clause 9.1 of ETSI GS NFV-SOL 013 [8] for a definition of the version fields). Consequently, the {apiMajorVersion} URI variable shall be set to "v2".

10.2 Resource structure and methods

All resource URIs of the API shall use the base URI specification defined in clause 4.1 of ETSI GS NFV-SOL 013 [8]. The string "vnfpkgm" shall be used to represent {apiName}. All resource URIs in the clauses below are defined relative to the above base URI.

Due to the specific structure how VNF packages are identified, there are two resource sub-trees with identical structure provided which only differ in the identifier per "Individual VNF package" resource. VNF packages can be identified by an NFVO-managed identifier known as vnfPkgId which is assigned during the VNF Package onboarding process, or by an identifier known as vnfdId defined by the VNF vendor during VNF package creation. The set of packages identified by the vnfdId is a subset of the VNF packages identified by the vnfPkgId, containing all those packages that have completed their onboarding process and are available for use by the VNFM.

For any given vnfdId value, there shall be at most one associated vnfPkgId value in the whole resource tree visible to the VNFM.

Figure 10.2-1 shows the overall resource URI structure defined for the VNF Package Management interface.

263



Figure 10.2-1: Resource URI structure of the VNF Package Management Interface

Table 10.2-1 lists the individual resources defined, and the applicable HTTP methods.

The NFVO shall support responding to requests for all HTTP methods on the resources in table 10.2-1 that are marked as "M" (mandatory) in the "Cat" column. The NFVO shall also support the "API versions" resources as specified in clause 9.3.2 of ETSI GS NFV-SOL 013 [8]. The "vnf_packages" subtree is deprecated; support can be made optional or removed in subsequent versions of the present document.

Resource name	Resource URI		Cat	Meaning
VNF packages	/vnf_packages	GET	М	Query VNF packages
	/onboarded_vnf_packages		М	information
Individual VNF	/vnf_packages/{vnfPkgId}	GET	Μ	Read information about
package	/onboarded_vnf_packages/{vnfdId}		Μ	an individual VNF
-				package
VNFD of an	/vnf_packages/{vnfPkgId}/vnfd	GET	Μ	Read VNFD of an on-
individual VNF	/onboarded_vnf_packages/{vnfdId}/vnfd		Μ	boarded VNF package
package				
Manifest of an	/vnf_packages/{vnfPkgId}/manifest	GET	Μ	Read the manifest of an
individual VNF	/onboarded_vnf_packages/{vnfdId}/manifest		М	on-boarded VNF
package				package
VNF package	/vnf_packages/{vnfPkgId}/package_content	GET	Μ	Fetch an on-boarded
content	/onboarded_vnf_packages/{vnfdId}/package_content		Μ	VNF package
VNF package	/vnf_packages/{vnfPkgId}/artifacts/	GET	Μ	Bulk-fetch artifacts that
artifacts	/onboarded_vnf_packages/{vnfdld}/artifacts/		М	are not images.

Table 10.2-1: Resources and methods overview of the VNF Package Management interface

Resource name	Resource URI	HTTP Method	Cat	Meaning
Individual VNF	/vnf_packages/{vnfPkgId}/artifacts/{artifactPath}	GET	Μ	Fetch individual VNF
package artifact	/onboarded_vnf_packages/{vnfdld}/artifacts/{artifactPath}		Μ	package artifact
Subscriptions	/subscriptions	POST	М	Subscribe to notifications related to on-boarding and/or changes of VNF packages
		GET	М	Query multiple subscriptions
Individual subscription	/subscriptions/{subscriptionId}	GET	М	Read information about an individual subscription
		DELET E	М	Terminate a subscription
Notification endpoint	(provided by API consumer)	POST	See note	Notify about VNF package on-boarding or change.
		GET	See note	Test the notification endpoint.
NOTE: The NFVO shall support invoking the HTTP methods defined for the "Notification endpoint" resource exposed by the VNFM. If the VNFM supports invoking the POST method on the "Subscriptions" resource towards the NFVO, it shall also support responding to the HTTP requests defined for the "Notification endpoint" resource.				

10.3 Sequence diagrams (informative)

10.3.1 Flow of querying/reading VNF package information

This clause describes a sequence for querying information about one or multiple VNF packages.



Figure 10.3.1-1: Flow of querying/reading VNF package information

Precondition: One or more "Individual VNF package" resources are created.

VNF package information query, as illustrated in figure 10.3.1-1, consists of the following steps:

1) If the VNFM intends to query information about multiple VNF packages, it sends a GET request to the "VNF packages" resource.

265

- The NFVO returns a "200 OK" response and includes in the payload body zero or more data structures of type "VnfPkgInfo".
- 3) If the VNFM intends to read information about a particular VNF package, the VNFM sends a GET request to the "Individual VNF package" resource, addressed by the appropriate VNF package identifier in its resource URI.
- 4) The NFVO returns a "200 OK" response and includes in the payload body a data structure of type "VnfPkgInfo".

Postcondition: Upon successful completion, the VNFM gets the information of the VNF packages or the VNF package.

Error handling: In case of failure, appropriate error information is provided in the response.

10.3.2 Flow of reading the VNFD of an on-boarded VNF package

This clause describes the procedure for reading the VNFD of an on-boarded VNF package.



Figure 10.3.2-1: Flow of reading VNFD

Precondition: The VNF package is on-boarded to the NFVO.

The procedure consists of the following steps as illustrated in figure 10.3.2-1:

- 1) The VNFM sends a GET request to the "VNFD in an individual VNF package" resource.
- 2) The NFVO returns a "200 OK" response and includes a copy of the VNFD from the VNF package in the payload body.

10.3.2a Flow of fetching the VNF package manifest

This clause describes a sequence for fetching the VNF package manifest.



Figure 10.3.2a-1: Flow of fetching the VNF package manifest

Precondition: The VNF package is on-boarded to the NFVO.

Reading the manifest of an on-boarded VNF package, as illustrated in figure 10.3.2a-1, consists of the following steps:

- 1) The VNFM sends a GET request to the "Manifest of an individual VNF package" resource.
- 2) The NFVO returns a "200 OK" response with a payload body that contains a copy of the manifest file in the VNF package.

Error handling: In case of failure, appropriate error information is provided in the response.

10.3.3 Flow of fetching an on-boarded VNF package

This clause describes a sequence for fetching the content of an on-boarded VNF package.



Figure 10.3.3-1: Flow of fetching an on-boarded VNF package

Precondition: The VNF package is on-boarded to the NFVO.

Fetching an on-boarded VNF package, as illustrated in figure 10.3.3-1, consists of the following steps:

1) If fetching the whole VNF package content, the VNFM sends a GET request to the "VNF package content" resource.

267

- 2) The NFVO returns a "200 OK" response and includes a copy of the VNF package file in the payload body.
- 3) If fetching the VNF package content using partial download, the VNFM sends a GET request to the "VNF package content" resource and includes a "Range" HTTP header indicating the partition of the VNF package content needs to be transferred.
- 4) The NFVO returns a "206 Partial Content" response with a payload body containing the partial content of the VNF package and a "Content-Range" HTTP header indicating the byte range enclosed in the payload and the complete length of the VNF package content.

Postcondition: Upon successful completion, the VNFM gets the whole or partial content of the VNF package.

Error handling: In case of failure, appropriate error information is provided in the response.

10.3.4 Flow of fetching a VNF package artifact

This clause describes a sequence for fetching an individual artifact contained in an on-boarded VNF package.



Figure 10.3.4-1: Flow of fetching a VNF package artifact

Precondition: The VNF package is on-boarded to the NFVO.

Fetching an individual artifact contained in an on-boarded VNF package, as illustrated in figure 10.3.4-1, consists of the following steps:

- 1) If fetching the whole content of the artifact, the VNFM sends a GET request to the "Individual VNF package artifact" resource.
- 2) The NFVO returns a "200 OK" response and includes a copy of the applicable artifact file from the VNF package in the payload body.
- 3) If fetching the artifact using partial download, the VNFM sends a GET request to the "Individual VNF package artifact" resource and includes a "Range" HTTP header indicating the partition of the artifact needs to be transferred.

4) The NFVO returns a "206 Partial Content" response with a payload body containing the partial content of the artifact file, and a "Content-Range" HTTP header indicating the byte range enclosed in the payload and the complete length of the artifact file.

268

Error handling: In case of failure, appropriate error information is provided in the response.

10.3.4a Flow of bulk-fetching VNF package artifacts that are not images

This clause describes a sequence for bulk-fetching artifacts that are not images from an on-boarded VNF package.



Figure 10.3.4a-1: Flow of bulk-fetching VNF package artifacts

Precondition: The VNF package is on-boarded to the NFVO.

Bulk-fetching of artifacts from an on-boarded VNF package allows the VNFM to request all artifacts that are not images, and further may allow to specify additional filtering criteria for the artifacts to be included in that set.

NOTE: It is assumed that, due to their size, images are excluded from the bulk fetch operation. These can be fetched as individual artifacts.

The procedure consists of the following steps, as illustrated in figure 10.3.4a-1:

- 1) The VNFM sends a GET request to the "VNF package artifacts" resource and specifies, if supported, the appropriate URI query parameters to define the requested set of artifacts.
- 2) The NFVO returns a "200 OK" response with a payload body that contains a ZIP archive which contains the applicable artifacts, embedded in the appropriate directory structure in the VNF package.

Error handling: In case of failure, appropriate error information is provided in the response.

10.3.5 Flow of managing subscriptions

This clause describes the procedure for creating, reading and terminating subscriptions to notifications related to VNF package management.



Figure 10.3.5-1: Flow of managing subscriptions

The procedure consists of the following steps as illustrated in figure 10.3.5-1:

- The VNFM sends a POST request to the "Subscriptions" resource including in the payload body a data structure of type "PkgmSubscriptionRequest". That data structure contains filtering criteria and a callback URI to which the NFVO will subsequently send notifications about events that match the filter.
- 2) To test the notification endpoint that has been registered by the VNFM as part of the subscription, the NFVO sends a GET request to the notification endpoint URI.
- 3) The VNFM returns a "204 No Content" response to indicate success.
- 4) The NFVO creates a new subscription to notifications related to VNF package on-boarding or changes, and a resource that represents this subscription.
- 5) The NFVO returns a "201 Created" response containing a data structure of type "PkgmSubscription" representing the "Individual subscription" resource just created by the NFVO and provides the URI of the newly-created resource in the "Location" HTTP header.

- 6) If desired, e.g. to recover from an error situation, the VNFM can obtain information about its subscriptions by sending a GET request to the resource representing the subscriptions.
- 7) In that case, the NFVO returns a "200 OK" response that contains the list of representations of all existing subscriptions that were created by the VNFM.
- 8) If desired, e.g. to recover from an error situation, the VNFM can obtain information about a particular subscription by sending a GET request to the resource representing that individual subscription.
- 9) In that case, the NFVO returns a "200 OK" response that contains a representation of that individual subscription.
- 10) If the VNFM does not need the subscription anymore, it terminates the subscription by sending a DELETE request to the resource that represents the individual subscription to remove.
- 11) The NFVO acknowledges the successful termination of the subscription by returning a "204 No Content" response.

Error handling: The NFVO rejects a subscription if the subscription information is not valid: endpoint cannot be reached, subscription information is malformed, etc.

10.3.6 Flow of sending notifications

This clause describes the procedure for sending notifications related to VNF package management.



Figure 10.3.6-1: Flow of sending notifications

Precondition: The VNFM has subscribed previously for notifications related to VNF package management.

The procedure consists of the following steps as illustrated in figure 10.3.6-1:

- If an event occurs that matches the filtering criteria which are part of the subscription, the NFVO generates a notification that includes information about the event and sends it in the body of a POST request to the URI which the VNFM has registered as part of the subscription request. The variable <<Notification>> in the flow is a placeholder for the different types of notifications that can be sent by this API (see clauses 10.5.2.5 and 10.5.2.6).
- 2) The VNFM acknowledges the successful delivery of the notification by returning a "204 No Content" response.

Error handling: If the NFVO does not receive the "204 No Content" response from the VNFM, it can retry sending the notification.

270

10.4 Resources

10.4.1 Introduction

This clause defines all the resources and methods provided by the VNF package management interface.

10.4.1a Resource: API versions

The "API versions" resources as defined in clause 9.3.3 of ETSI GS NFV-SOL 013 [8] are part of the VNF package management interface.

271

10.4.2 Resource: VNF packages

10.4.2.1 Description

This resource represents VNF packages. The API consumer can use this resource to query information of the VNF packages.

10.4.2.2 Resource definition

The possible resource URIs are:

{apiRoot}/vnfpkgm/{apiMajorVersion}/vnf_packages

{apiRoot}/vnfpkgm/{apiMajorVersion}/onboarded_vnf_packages

This resource shall support the resource URI variables defined in table 10.4.2.2-1.

Table 10.4.2.2-1: Resource URI variables for this resource

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 10.1a.

10.4.2.3 Resource methods

10.4.2.3.1 POST

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.2.3.2 GET

The GET method queries the information of the VNF packages matching the filter.

This method shall follow the provisions specified in tables 10.4.2.3.2-1 and 10.4.2.3.2-2 for URI query parameters, request and response data structures, and response codes.

Name	Cardinalit	Description
filter	01	Attribute-based filtering expression according to clause 5.2 of ETSI GS NFV-SOL 013 [8].
		The NFVO shall support receiving this parameter as part of the URI query string. The VNFM may supply this parameter.
		All attribute names that appear in the VnfPkgInfo and in data types referenced from it shall be supported by the NFVO in the filter expression.
all_fields	01	Include all complex attributes in the response. See clause 5.3 of ETSI GS NFV-SOL 013 [8] for details. The NFVO shall support this parameter.
fields	01	Complex attributes to be included into the response. See clause 5.3 of ETSI GS NFV-SOL 013 [8] for details. The NFVO should support this parameter.
exclude_fields	01	Complex attributes to be excluded from the response. See clause 5.3 of ETSI GS NFV-SOL 013 [8] for details. The NFVO should support this parameter.
exclude_default	01	Indicates to exclude the following complex attributes from the response. See clause 5.3 of ETSI GS NFV-SOL 013 [8] for details.
		The NFVO shall support this parameter.
		The following attributes shall be excluded from the VnfPkgInfo structure in the response body if this parameter is provided, or none of the parameters "all_fields," "fields", "exclude_fields", "exclude_default" are provided:
		 softwareImages additionalArtifacts
		 userDefinedData checksum onboardingFailureDetails.
nextpage_opaq ue_marker	01	Marker to obtain the next page of a paged response. Shall be supported by the NFVO if the NFVO supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource.

Table 10.4.2.3.2-1: URI query parameters supported by the GET method on this resource

Request	Data type	Cardinality	Description			
body	n/a					
	Data type	Cardinality	Response Codes	Description		
Response body	VnfPkgInfo	0N	200 OK	Shall be returned when information about zero or more VNF packages has been queried successfully.		
				The response body shall contain in an array the VNF package info representations that match the attribute filter, i.e. zero or more VNF package info representations as defined in clause 10.5.2.2.		
				If the "filter" URI parameter or one of the "all_fields", "fields" (if supported), "exclude_fields" (if supported) or "exclude_default" URI parameters was supplied in the request, the data in the response body shall have been transformed according to the rules specified in clauses 5.2.2 and 5.3.2 of ETSI GS NFV-SOL 013 [8], respectively.		
				If the VNFM supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, inclusion of the Link HTTP header in this response shall follow the provisions in clause 5.4.2.3 of ETSI GS NFV-SOL 013 [8].		

Data type	Cardinality	Response Codes	Description
ProblemDetails	1	400 Bad	Shall be returned upon the following error: Invalid
		Request	attribute-based filtering expression.
			In the returned ProblemDetails structure, the "detail"
			attribute should convey more information about the error.
ProblemDetails	1	400 Bad	Shall be returned upon the following error: Invalid
		Request	attribute selector.
			In the returned ProblemDetails structure, the "detail"
			attribute should convey more information about the error.
ProblemDetails	1	400 Bad	Shall be returned upon the following error: Response
		Request	too big.
			If the VNFM supports alternative 1 (error) according to
			clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this
			resource, this error response shall follow the provisions
Duals la va Data ila	0	A	In clause 5.4.2.2 of ETSI GS NEV-SOL 013 [8].
ProblemDetails		4XX/5XX	In addition to the response codes defined above, any
	of [8]		of ETSI GS NFV-SOL 013 [8] may be returned.
	Data type ProblemDetails ProblemDetails ProblemDetails ProblemDetails	Data typeCardinalityProblemDetails1ProblemDetails1ProblemDetails1ProblemDetails5ProblemDetails5See clause 6.4 of [8]	Data typeCardinalityResponse CodesProblemDetails1400 Bad RequestProblemDetails1400 Bad RequestProblemDetails1400 Bad

10.4.2.3.3 PUT

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.2.3.4 PATCH

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.2.3.5 DELETE

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.3 Resource: Individual VNF package

10.4.3.1 Description

This resource represents an individual VNF package. The API consumer can use this resource to read information of the VNF package.

10.4.3.2 Resource definition

The possible resource URIs are:

{apiRoot}/vnfpkgm/{apiMajorVersion}/vnf_packages/{vnfPkgId}

{apiRoot}/vnfpkgm/{apiMajorVersion}/onboarded_vnf_packages/{vnfdId}

This resource shall support the resource URI variables defined in table 10.4.3.2-1.

Name	Definition				
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].				
apiMajorVersion	See clause 10.1a.				
vnfPkgld	Identifier of the VNF package. The identifier is allocated by the NFVO. See note 1.				
vnfdld	Identifier of the VNFD and the VNF package. The identifier is allocated by the VNF provider.				
	See note 2.				
NOTE 1: This identifie	r can be retrieved from the "vnfPkgId" attribute in the VnfPackageOnboardingNotification or				
VnfPackage0	ChangeNotification.				
NOTE 2: This identifie	r can be retrieved from the "vnfdld" attribute in the VnfPackageOnboardingNotification or				
VnfPackageChangeNotification					

Table 10.4.3.2-1: Resource URI variables for this resource

274

10.4.3.3 Resource methods

10.4.3.3.1 POST

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.3.3.2 GET

The GET method reads the information of an individual VNF package.

This method shall follow the provisions specified in tables 10.4.3.3.2-1 and 10.4.3.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 10.4.3.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
none supported		

Table 10.4.3.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality	Description		
body	n/a				
	Data type	Cardinality	Response Codes	Description	
Response	VnfPkgInfo	1	200 OK	Shall be returned when information of the VNF package has been read successfully. The response body shall contain the VNF package	
body				info representation defined in clause 10.5.2.2.	
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.	

10.4.3.3.3 PUT

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.3.3.4 PATCH

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.3.3.5 DELETE

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

275

10.4.4 Resource: VNFD in an individual VNF package

10.4.4.1 Description

This resource represents the VNFD contained in an on-boarded VNF package. The API consumer can use this resource to obtain the content of the VNFD.

10.4.4.2 Resource definition

The possible resource URIs are:

{apiRoot}/vnfpkgm/{apiMajorVersion}/vnf_packages/{vnfPkgId}/vnfd

{apiRoot}/vnfpkgm/{apiMajorVersion}/onboarded_vnf_packages/{vnfdId}/vnfd

This resource shall support the resource URI variables defined in table 10.4.4.2-1.

Fable 10.4.4.2-1: Reso	ource URI variables	s for this resource
------------------------	---------------------	---------------------

Name	Definition			
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].			
apiMajorVersion	See clause 10.1a.			
vnfPkgId	Identifier of the VNF package. The identifier is allocated by the NFVO. See note 1.			
vnfdld	Identifier of the VNFD and the VNF package. The identifier is allocated by the VNF provider.			
	See note 2.			
NOTE 1: This identifier can be retrieved from the "vnfPkgId" attribute in the VnfPackageOnboardingNotification c				
VnfPackageChangeNotification.				
NOTE 2: This identifie	r can be retrieved from the "vnfdld" attribute in the VnfPackageOnboardingNotification or			
VnfPackageChangeNotification.				

10.4.4.3 Resource methods

10.4.4.3.1 POST

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.4.3.2 GET

The GET method reads the content of the VNFD within a VNF package.

The VNFD is implemented as a collection of one or more files. A ZIP archive embedding these files shall be returned when reading this resource.

The default format of the ZIP archive shall comply with the CSAR format as specified in ETSI GS NFV-SOL 004 [2] where only the files representing the VNFD and information needed to navigate the ZIP archive and to identify the file that is the entry point for parsing the VNFD, and, if requested, further security information are included, and software images as well as other artifacts referenced from the YAML files are excluded. This means that the structure of the ZIP archive shall correspond to the directory structure used in the VNF package and that the archive shall contain the following files from the package:

- TOSCA.meta (if available in the package).
- The main TOSCA definitions YAML file (either as referenced by the Entry-Definitions keyword from TOSCA.meta or available as a file with the extension ".yml" or ".yaml" from the root of the archive).

- Other TOSCA YAML files, if any, as referenced by the Other-Definitions keyword from TOSCA.meta.
- Every component of the VNFD referenced (recursively) from the YAML files as mentioned above.
- NOTE 1: For a VNFD based on TOSCA, it includes all the imported type definition files as indicated in the top level service template and in any of the lower level service template if it has any as described in ETSI GS NFV-SOL 001 [i.4].
- NOTE 2: For a VNFD based on YANG, it includes the file as indicated by the "yang_definitions" keyname in the metadata section of the main yaml file as described in ETSI GS NFV-SOL 004 [2].
- The related security information, if the "include_signatures" URI parameter is provided, as follows:
 - the manifest file;
 - the singleton certificate file in the root of the VNF package (if available in the package);
 - the signing certificates of the individual files included in the ZIP archive (if available in the package);
 - the signatures of the individual files (if available in the package).

Three examples are provided below.

NOTE 3: These examples do not show the security related files.

EXAMPLE 1: Assuming a request is sent for the following VNF package (as described in clause A.1 in ETSI GS NFV-SOL 004 [2]):

```
!-----TOSCA-Metadata
       !---- TOSCA.meta (metadata for navigating the ZIP file)
!----Definitions
       !----MRF.yaml (main VNFD file)
        !{\mbox{----}}{\mbox{OtherTemplates}} (e.g. type definitions referenced by the main VNFD
file or any files indicated in the Other-Definitions keyword in the TOSCA.meta
file if it has any)
!----Files
       !----ChangeLog.txt
       !----image(s)
        !----other artifacts
!----Tests
       !----file(s)
!----Licenses
       !----file(s)
!----Scripts
       !----install.sh
!---- MRF.mf
```

The NFVO will return a ZIP file of the following format:

!-----TOSCA-Metadata !----- TOSCA.meta !-----Definitions !----- MRF.yaml !----- OtherTemplates

EXAMPLE 2: Assuming a request is sent for the following VNF package (a VNF package without a TOSCA-Metadata directory, as described in clause A.2 in ETSI GS NFV-SOL 004 [2]):

The NFVO will return a ZIP file of the following format:

!----MRF.yaml

EXAMPLE 3: Assuming a request is sent for the following VNF package (a VNF package with the YANG VNFD without a TOSCA-Metadata directory, as described in clause A.3 in ETSI GS NFV-SOL 004 [2]):

277

The NFVO will return a ZIP file of the following format:

```
!---CompanyVNFD.yaml
!---CompanyVNFD.xml (indicated in the yang_definitions metadata in
CompanyVNFD.yaml)
```

This method shall follow the provisions specified in tables 10.4.4.3.2-1 and 10.4.4.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 10.4.4.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
include_signatures	01	If this parameter is provided, the NFVO shall include in the ZIP archive the security information as specified above. This URI query parameter is a flag, i.e. it shall have no value. The NFVO shall support this parameter.

Table 10.4.4.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality	Description		
body	n/a				
	Data type	Cardinality	Response Codes	Description	
	n/a	1	200 OK	Shall be returned when the content of the VNFD has been read successfully. The payload body shall contain a ZIP archive that contains the files representing the VNFD, as specified above. The "Content-Type" HTTP header shall be set to	
				"application/zip".	
Response body	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The operation cannot be executed currently, due to a conflict with the state of the resource.	
				Typically, this is due to the fact that "onboardingState"	
				of the VNF package has a value different from	
				"ONBOARDED".	
				The response body shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.	
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.	

10.4.4.3.3 PUT

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.4.3.4 PATCH

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

278

10.4.4.3.5 DELETE

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.4a Resource: Manifest in an individual VNF package

10.4.4a.1 Description

This resource represents the manifest contained in an on-boarded VNF package. The API consumer can use this resource to obtain the content of the manifest.

10.4.4a.2 Resource definition

The possible resource URIs are:

{apiRoot}/vnfpkgm/{apiMajorVersion}/vnf_packages/{vnfPkgId}/manifest

$apiRoot \} / vnfpkgm / apiMajor Version \} / onboarded_vnf_packages / \{vnfdId\} / manifest$

This resource shall support the resource URI variables defined in table 10.4.4a.2-1.

Name	Definition			
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].			
apiMajorVersion	See clause 10.1a.			
vnfPkgId	Identifier of the VNF package. The identifier is allocated by the NFVO. See note 1.			
vnfdld	Identifier of the VNFD and the VNF package. The identifier is allocated by the VNF provider.			
	See note 2.			
NOTE 1: This identifier can be retrieved from the "vnfPkgId" attribute in the VnfPackageOnboardingNotification of				
VnfPackageChangeNotification.				
NOTE 2: This identifier	This identifier can be retrieved from the "vnfdld" attribute in the VnfPackageOnboardingNotification or			
VnfPackage	VnfPackageChangeNotification.			

10.4.4a.3 Resource methods

10.4.4a.3.1 POST

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.4a.3.2 GET

The GET method reads the content of the manifest within a VNF package.

This method shall follow the provisions specified in tables 10.4.4a.3.2-1 and 10.4.4a.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 10.4.4a.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
include_signatures	01	If this parameter is provided, the NFVO shall return the manifest and related security information (such as certificate) in a ZIP archive. If this parameter is not given, the NFVO shall provide only a copy of the manifest file. This URI query parameter is a flag, i.e. it shall have no value. The NFVO shall support this parameter.

Fable 10.4.4a.3.2-2: Details of the GE	F request/response on this resource
----------------------------------------	--------------------------------------------

Request	Data type	Cardinality	Description		
body	n/a				
	Data type	Cardinality	Response Codes	Description	
	n/a	1	200 OK	Shall be returned when the content of the manifest has been read successfully. If the "include_signatures" URI query parameter was absent in the request, or if the manifest file has all security-related information embedded (i.e. there is no separate certificate file), the payload body shall	
				contain a copy of the manifest file of the VNF package and the "Content-Type" HTTP header shall be set to "text/plain".	
				If the "include_signatures" URI query parameter was present in the related request and the manifest file does not have all the security-related information embedded (i.e. there is a separate certificate file), the "Content-Type" HTTP header shall be set to "application/zip and the payload body shall contain a ZIP archive which includes:	
Response body				 a copy of the manifest file of the VNF package; a copy of the related individual certificate file. 	
	ProblemDetails	01	406 Not Acceptable	If the related request contained an "Accept" header not compatible with the Content type "application/zip" but the "include_signatures" flag was provided, the NFVO shall respond with this response code.	
				The "ProblemDetails" structure may be included with the "detail" attribute providing more information about the error.	
	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The operation cannot be executed currently, due to a conflict with the state of the resource.	
				Typically, this is due to the fact that "onboardingState" of the VNF package has a value different from "ONBOARDED". The response body shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.	
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.	

10.4.4a.3.3 PUT

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.4a.3.4 PATCH

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

280

10.4.4a.3.5 DELETE

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.5 Resource: VNF package content

10.4.5.1 Description

This resource represents the content of a VNF package identified by the VNF package identifier allocated by the NFVO. The API consumer can use this resource to fetch the content of the VNF package.

10.4.5.2 Resource definition

The possible resource URIs are:

$apiRoot \} / vnfpkgm / apiMajor Version \} / vnf_packages / \{vnfPkgId\} / package_content$

{apiRoot}/vnfpkgm/{apiMajorVersion}/onboarded_vnf_packages/{vnfdId}/package_content

This resource shall support the resource URI variables defined in table 10.4.5.2-1.

Table 10.4.5.2-1:	Resource URI va	variables for this	resource
-------------------	------------------------	--------------------	----------

Name	Definition		
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].		
apiMajorVersion	See clause 10.1a.		
vnfPkgId	Identifier of the VNF package. The identifier is allocated by the NFVO. See note 1.		
vnfdld	Identifier of the VNFD and the VNF package. The identifier is allocated by the VNF provider.		
	See note 2.		
NOTE 1: This identifier	r can be retrieved from the "vnfPkgId" attribute in the VnfPackageOnboardingNotification or		
VnfPackage0	geChangeNotification.		
NOTE 2: This identifier	er can be retrieved from the "vnfdld" attribute in the VnfPackageOnboardingNotification or		
VnfPackage	ChangeNotification.		

10.4.5.3 Resource methods

10.4.5.3.1 POST

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.5.3.2 GET

The GET method fetches the content of a VNF package identified by the VNF package identifier allocated by the NFVO.

The content of the package is provided as onboarded, i.e. depending on the security option used, the CSAR or the CSAR wrapped in a ZIP archive together with an external signature is returned, as defined in clause 5.1 of ETSI GS NFV-SOL 004 [2].

NOTE: Information about the applicable security option can be obtained by evaluating the "packageSecurityOption" attribute in the "VnfPkgInfo" structure.

This method shall follow the provisions specified in tables 10.4.5.3.2-1 and 10.4.5.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 10.4.5.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
none supported		

	Data type	Cardinality		Description	
Request	n/a		The request range of byte continue an	may contain a "Range" HTTP header to obtain single es from the VNF package file. This can be used to aborted transmission.	
body			If the "Range" header is present in the request and the NFVO does not support responding to range requests with a 206 response, it shall return a 200 OK response instead as defined below.		
	Data type	Cardinality	Response Codes	Description	
	n/a	1	200 OK	Shall be returned when the whole content of the VNF package file has been read successfully.	
				The response body shall include a copy of the VNF package file.	
				The "Content-Type HTTP" header shall be set according to the type of the file, i.e. to "application/zip" for a VNF Package as defined in ETSI GS NFV-SOL 004 [2].	
	n/a	1	206 Partial Content	If the NFVO supports range requests, this response shall be returned when a single consecutive byte range from the content of the VNF package file has been read successfully according to the request.	
				The response body shall contain the requested part of the VNF package file.	
Peeperee				The "Content-Range" HTTP header shall be provided according to IETF RFC 7233 [4].	
body				The "Content-Type" HTTP header shall be set as defined above for the "200 OK" response.	
	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The operation cannot be executed currently, due to a conflict with the state of the resource.	
				Typically, this is due to the fact that "onboardingState" of the VNF package has a value different from "ONBOARDED".	
				The response body shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.	
	ProblemDetails	01	416 Range Not Satisfiable	Shall be returned upon the following error: The byte range passed in the "Range" header did not match any available byte range in the VNF package file (e.g. "access after end of file").	
				The response body may contain a ProblemDetails structure.	
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.	

Table 10.4.5.3.2-2: Details of the GET request/response on this resource

10.4.5.3.3 PUT

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.5.3.4 PATCH

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.5.3.5 DELETE

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.5a Resource: VNF package artifacts

10.4.5a.1 Description

This resource represents the artifacts contained in a VNF package. The API consumer can use this resource to bulk-fetch the artifacts.

Optional filters allow to restrict the set of artifacts included in the resource representation. In the present version of the present document, image artifacts are excluded from the representation of this resource.

10.4.5a.2 Resource definition

The possible resource URIs are:

{apiRoot}/vnfpkgm/{apiMajorVersion}/vnf_packages/{vnfPkgId}/artifacts

{apiRoot}/vnfpkgm/{apiMajorVersion}/onboarded_vnf_packages/{vnfdId}/artifacts

This resource shall support the resource URI variables defined in table 10.4.5a.2-1.

Table 10.4.5a.2-1: Resource URI variables for this resource

Name	Definition	
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].	
apiMajorVersion	See clause 10.1a.	
vnfPkgld	Identifier of the VNF package. The identifier is allocated by the NFVO. See note 1.	
vnfdld	Identifier of the VNFD and the VNF package. The identifier is allocated by the VNF provider.	
	See note 2.	
NOTE 1: This identifie	r can be retrieved from the "vnfPkgId" attribute in the VnfPackageOnboardingNotification or	
VnfPackage	ChangeNotification.	
NOTE 2: This identifie	This identifier can be retrieved from the "vnfdld" attribute in the VnfPackageOnboardingNotification or	
VnfPackage	ChangeNotification.	

10.4.5a.3 Resource methods

10.4.5a.3.1 POST

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.5a.3.2 GET

The GET method shall return an archive that contains a set of artifacts according to the provisions for inclusion/exclusion defined below, embedded in a directory structure being the same as in the VNF package.

The criteria for exclusion/inclusion of an artifact in the archive are defined as follows:

- Artifacts that are software images shall be excluded from the archive.
- Artifacts that are not software images and that are external to the VNF package shall be excluded from the archive unless the URI query parameter "include_external_artifacts" has been provided. External artifacts shall be included in the archive using the content of the "artifactPath" attribute as the path.
- All additional artifacts included in the VNF package that are MANO artifacts shall be included in the archive, unless the URI query parameter "exclude_all_mano_artifacts" has been provided, in which case such artifacts shall be excluded.
- All additional artifacts included in the VNF package that are non-MANO artifacts shall be included in the archive, unless:
 - The URI query parameter "exclude_all_non_mano_artifacts" has been provided, in which case such artifacts shall be excluded.
 - The URI query parameter "select_non_mano_artifact_sets" has been provided and is supported by the NFVO, in which case only those non-MANO artifacts shall be included whose non-MANO artifact set identifier matches one of the values of the query parameter.

Package metadata such as manifest file or VNFD shall not be included in the archive.

This method shall follow the provisions specified in tables 10.4.5a.3.2-1 and 10.4.5a.3.2-2 for URI query parameters, request and response data structures, and response codes.

Name	Cardinality	Description
exclude_all_mano_artifacts	01	Flag (i.e. parameter without value) that instructs the NFVO to exclude the set of additional MANO artifacts (i.e. those that are not images) from the response payload body. The NFVO shall support this parameter. The VNFM may supply this
exclude_all_non_mano_artifacts	01	Flag (i.e. parameter without value) that instructs the NFVO to exclude the set of non-MANO artifacts from the response payload body. The NFVO shall support this parameter. The VNFM may supply this
include_external_artifacts	01	parameter. Flag (i.e. parameter without value) that instructs the NFVO to include external artifacts in the response payload body. It shall not be treated as an error if this flag is provided but there is no external artifact to include in the result. If this parameter is missing, no external artifacts shall be included.
		The NFVO shall support this parameter. The VNFM may supply this parameter.
select_non_mano_artifact_sets	01	Comma-separated list of non-MANO artifact set identifiers for which the artifacts are to be included in the response body. The NFVO should support this parameter. If the NFVO does not support this parameter, it shall ignore it, i.e. provide a response as if no parameter was provided. The VNFM may supply this parameter.
include_signatures	01	If this parameter is provided, the NFVO shall include in the ZIP archive the individual signatures and, if provided, related certificates for the included artifacts, in the format in which they are provided in the VNF package.
		If this parameter is not given, the NFVO shall only provide copies of the artifact files.
		This URI query parameter is a flag, i.e. it shall have no value.
		The NFVO shall support this parameter.

Table 10.4.5a.3.2-1: URI query parameters supported by the GET method on this resource

	Data type	Cardinality		Description		
	n/a	_	The "Accept	"HTTP header shall be set to "application/zip".		
			-			
			The request	The request may contain a "Range" HTTP header to obtain single		
Request			be used to c	ontinue an aborted transmission.		
body						
			If the "Range	e" header is present in the request and the NFVO		
			does not sup	opport responding to range requests with a 206		
			response, it	shall return a 200 OK response instead as defined		
	Dete toma	O an all in a life a	Response	Description		
	Data type	Cardinality	Codes	Description		
	n/a	1	200 OK	Shall be returned when the whole content of the		
				archive containing the artifact files has been read		
				Successionly.		
				The payload body shall be a ZIP archive containing		
				the requested set of artifacts selected according to		
				the provisions specified above in this clause, and, if		
				related request the applicable signature files and if		
				available, the separate certificate files from the VNF		
				package.		
				application/zin"		
	n/a	1	206 Partial	If the NEVO supports range requests, this response		
			Content	shall be returned when a single consecutive byte		
				range from the content of the archive that would		
				have been returned in a "200 OK" response has		
				been read successfully according to the request.		
Response				The response body shall contain the requested part		
body				of the archive.		
				Ine "Content-Type" HITP header shall be set to		
				The "Content-Range" HTTP header shall be		
				provided according to IETF RFC 7233 [4].		
	ProblemDetails	1	400 Bad	Shall be returned upon the following error: Invalid		
			Request	situations:		
				 "exclude_all_non_mano_artifacts" and 		
				"select_non_mano_artifact_sets" are both		
				present in the request		
				 "exclude_all_non_mano_artifacts" and "exclude_all_mano_artifacts" are both 		
				present in the request		
				one or more of the values provided in		
				"select_non_mano_artifact_sets" are not		
				defined in the manifest of the VNF		
				package. The response body shall contain a BroblemDateile		
				structure, in which the "detail" attribute should		
				convey more information about the error.		

	Data type	Cardinality	Response Codes	Description
Response body	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The operation cannot be executed currently, due to a conflict with the state of the resource.
				"onboardingState" of the VNF package has a value different from "ONBOARDED". The response body shall contain a ProblemDetails
				structure, in which the "detail" attribute shall convey more information about the error.
	ProblemDetails	01	416 Range Not Satisfiable	Shall be returned upon the following error: The byte range passed in the "Range" header did not match any available byte range in the archive file (e.g. "access after end of file"). The response body may contain a ProblemDetails structure.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned

10.4.5a.3.3 PUT

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.5a.3.4 PATCH

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.5a.3.5 DELETE

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.6 Resource: Individual VNF package artifact

10.4.6.1 Description

This resource represents an individual artifact contained in a VNF package. The API consumer can use this resource to fetch the content of the artifact.

10.4.6.2 Resource definition

The possible resource URIs are:

{apiRoot}/vnfpkgm/{apiMajorVersion}/vnf_packages/{vnfPkgId}/artifacts/{artifactPath}

{apiRoot}/vnfpkgm/{apiMajorVersion}/onboarded_vnf_packages/{vnfdId}/artifacts/{artifactPath}

This resource shall support the resource URI variables defined in table 10.4.6.2-1.

Name		Definition				
apiRoot		See clause 4.1 of ETSI GS NFV-SOL 013 [8].				
apiMajorVersion		See clause 10.1a.				
vnfPkgId		Identifier of the VNF package. The identifier is allocated by the NFVO. See note 1.				
vnfdld		Identifier of the VNFD and the VNF package. The identifier is allocated by the VNF provider. See note 3.				
artifactPath		For an artifact contained as a file in the VNF package, this variable shall contain a sequence of one or more path segments representing the path of the artifact within the VNF package, relative to the root of the package. See note 4.				
		EXAMPLE: foo/bar/m%40ster.sh				
		For an external artifact represented as a URI in the VNF package manifest, this variable shall contain a sequence of one or more path segments as synthesized by the NFVO (see clause 10.5.3.3), representing this artifact.				
		See note 2 and note 4.				
NOTE 1: 1	This identifier VnfPackage(r can be retrieved from the "vnfPkgId" attribute in the VnfPackageOnboardingNotification or ChangeNotification.				
NOTE 2: 1 t	ITE 2: This identifier can be retrieved from the "artifactPath" attribute of the applicable "additionalArtifacts" the body of the response to a GET request querying the "Individual VNF package" or the "VNF pack resource.					
NOTE 3: 1	This identifie VnfPackage0	r can be retrieved from the "vnfdld" attribute in the VnfPackageOnboardingNotification or ChangeNotification.				
NOTE 4: S	Since multiple these segme defined in cla	e path segments are allowed to be contained in this variable, the "/" character that separates nts is not percent-encoded. Each individual segment is percent-encoded if necessary as use 4.1 of ETSI GS NFV-SOL 013 [8].				

Table 10.4.6.2-1: Resource URI variables for this resource

10.4.6.3 Resource methods

10.4.6.3.1 POST

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.6.3.2 GET

The GET method fetches the content of an artifact within a VNF package.

This method shall follow the provisions specified in tables 10.4.6.3.2-1 and 10.4.6.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 10.4.6.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
include_signatures	01	If this parameter is provided, the NFVO shall return the artifact and related security information (such as signature and optional certificate) in a ZIP archive. If this parameter is not given, the NFVO shall provide only a copy of the artifact file. This URI query parameter is a flag, i.e. it shall have no value. The NFVO shall support this parameter.

	Data type	Cardinality		Description
Request body	n/a		The request may contain a "Range" HTTP header to obtain single range of bytes from an artifact file. This can be used to continue an aborted transmission.	
			If the "Range does not sup response, it s below	e" header is present in the request and the NFVO port responding to range requests with a 206 shall return a 200 OK response instead as defined
	Data type	Cardinality	Response Codes	Description
Response body	n/a	1	200 OK	Shall be returned when the whole content of the artifact file has been read successfully.
				If the "include_signatures" request URI parameter was not provided in the related request, the payload body shall contain a copy of the artifact file from the VNF package, as defined by ETSI GS NFV-SOL 004 [2] and the "Content-Type" HTTP header shall be set according to the content type of the artifact file. If the artifact is encrypted, the header shall be set to the value "application/cms" (IETF RFC 7193 [9]). If the content type cannot be determined, the header shall be set to the value "application/octet-stream".
				If the "include_signatures" request URI parameter was provided in the related request, the "Content- Type" HTTP header shall be set to "application/zip and the payload body shall contain a ZIP archive which includes:
	n/a	1	206 Partial Content	Certificate file). If the NFVO supports range requests and the "include_signatures" request URI parameter was not present in the related request, this response shall be returned when a single consecutive byte range from the content of the artifact file has been read successfully according to the request. The response body shall contain the requested part of the artifact file from the VNF package, as defined by ETSI GS NFV-SOL 004 [2]. The "Content-Type" HTTP header shall be set according to the content type of the artifact file. If the content type cannot be determined, the header shall be set to the value "application/octet-stream".
	ProblemDetails	01	406 Not Acceptable	The "Content-Range" HTTP header shall be provided according to IETF RFC 7233 [4]. If the related request contained an "Accept" header not compatible with the Content type "application/zip" but the "include_signatures" flag was provided, the NFVO shall respond with this response code. The "ProblemDetails" structure may be included with the "detail" attribute providing more information about the error

	Data type	Cardinality	Response Codes	Description
Response	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The operation cannot be executed currently, due to a conflict with the state of the resource.
				Typically, this is due to the fact that "onboardingState" of the VNF package has a value different from "ONBOARDED".
				The response body shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.
	ProblemDetails	01	416 Range Not Satisfiable	Shall be returned upon the following error: The byte range passed in the "Range" header did not match any available byte range in the artifact file (e.g. "access after end of file").
				The response body may contain a ProblemDetails structure.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be

10.4.6.3.3 PUT

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

returned.

10.4.6.3.4 PATCH

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.6.3.5 DELETE

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.7 Resource: Subscriptions

10.4.7.1 Description

This resource represents subscriptions. The API consumer can use this resource to subscribe to notifications related to the VNF package management, and to query its subscriptions.

10.4.7.2 Resource definition

The resource URI is:

{apiRoot}/vnfpkgm/{apiMajorVersion}/subscriptions

This resource shall support the resource URI variables defined in table 10.4.7.2-1.

Table 10.4.7.2-1: Resource URI variables for this resource

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 10.1a.
10.4.7.3 Resource methods

10.4.7.3.1 POST

The POST method creates a new subscription.

This method shall follow the provisions specified in tables 10.4.7.3.1-1 and 10.4.7.3.1-2 for URI query parameters, request and response data structures, and response codes.

As the result of successfully executing this method, a new "Individual subscription" resource as defined in clause 10.4.8 shall have been created. This method shall not trigger any notification.

Creation of two "Individual subscription" resources with the same callback URI and the same filter can result in performance degradation and will provide duplicates of notifications to the VNFM, and might make sense only in very rare use cases. Consequently, the NFVO may either allow creating a new "Individual subscription" resource if another "Individual subscription" resource with the same filter and callback URI already exists (in which case it shall return the "201 Created" response code), or may decide to not create a duplicate "Individual subscription" resource (in which case it shall return a "303 See Other" response code referencing the existing "Individual subscription" resource with the same filter and callback URI.

Table 10.4.7.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Request	Data type	Cardinality		Description
body	PkgmSubscriptionRequest	1	Details of the	e subscription to be created.
	Data type	Cardinality	Response Codes	Description
	PkgmSubscription	1	201 Created	Shall be returned when the subscription has been created successfully.
				The response body shall contain a representation of the created "Individual subscription" resource.
				The HTTP response shall include a "Location" HTTP header that points to the created resource.
	n/a		303 See Other	Shall be returned when a subscription with the same callback URI and the same filter already exists and the policy of the NFVO is to not create redundant subscriptions.
				The HTTP response shall include a "Location" HTTP header that contains the resource URI of the existing "Individual subscription" resource.
	Drahlana Dataila	4	100	The response body shall be empty.
Response body	ProblemDetails	1	422 Unprocess able Entity	content type of the payload body is supported and the payload body of a request contains syntactically correct data but the data cannot be processed.
				The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body.
				Specifically in case of this resource, the response code 422 shall also be returned if the NFVO has tested the Notification endpoint as described in clause 10.4.9.3.2 and the test has failed.
				In this case, the "detail" attribute in the "ProblemDetails" structure shall convey more information about the error.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

Table 10.4.7.3.1-2: Details of the POST request/response on this resource

290

10.4.7.3.2 GET

The GET method queries the list of active subscriptions of the functional block that invokes the method. It can be used e.g. for resynchronization after error situations.

This method shall follow the provisions specified in tables 10.4.7.3.2-1 and 10.4.7.3.2-2 for URI query parameters, request and response data structures, and response codes.

Name	Cardinality	Description
filter	01	Attribute-based filtering expression according to clause 5.2 of ETSI GS NFV-SOL 013 [8].
		The NFVO shall support receiving this parameter as part of the URI query string. The VNFM may supply this parameter.
		All attribute names that appear in the PkgmSubscription and in data types referenced from it shall be supported by the NFVO in the filter expression.
nextpage_opaqu e_marker	01	Marker to obtain the next page of a paged response. Shall be supported by the NFVO if the NFVO supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource.

Table 10.4.7.3.2-1: URI query parameters supported by the GET method on this resource

Table 10.4.7.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality		Description	
body	n/a				
	Data type	Cardinality	Response Codes	Description	
	PkgmSubscription	0N	200 OK	Shall be returned when the list of subscriptions has	
				been queried successfully.	
				The response body shall contain in an array the	
				representations of all active subscriptions of the	
				functional block that invokes the method, i.e. zero or	
				more representations of VNF package management subscriptions as defined in clause 10.5.2.4.	
				If the "filter" URI parameter was supplied in the	
				request, the data in the response body shall have been	
				clause 5.2.2 of ETSI GS NFV-SOL 013 [8].	
				If the VNFM supports alternative 2 (paging) according	
Response				to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this	
body				response shall follow the provisions in clause 5.4.2.3 of ETSI GS NFV-SOL 013 [8].	
	ProblemDetails	1	400 Bad	Shall be returned upon the following error: Invalid	
			Request	attribute-based filtering expression.	
				The response body shall contain a ProblemDetails	
				structure, in which the "detail" attribute should convey	
	DroblomDotoilo	4	400 Red	more information about the error.	
	ProblemDetails	1	400 Bad Request	too big	
			ricquest		
				If the VNFM supports alternative 1 (error) according to	
				clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this	
				resource, this error response shall follow the provisions in clause 5.4.2.2 of ETSI GS NFV-SOL 013 [8].	
	ProblemDetails	See	4xx/5xx	In addition to the response codes defined above, any	
		clause 6.4		common error response code as defined in clause 6.4	
		of [8]		of ETSI GS NFV-SOL 013 [8] may be returned.	

10.4.7.3.3 PUT

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.7.3.4 PATCH

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

292

10.4.7.3.5 DELETE

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.8 Resource: Individual subscription

10.4.8.1 Description

This resource represents an individual subscription. The API consumer can use this resource to read and to terminate a subscription to notifications related to the VNF package management.

10.4.8.2 Resource definition

The resource URI is:

{apiRoot}/vnfpkgm/{apiMajorVersion}/subscriptions/{subscriptionId}

This resource shall support the resource URI variables defined in table 10.4.8.2-1.

Table 10.4.8.2-1: Resource URI variables for this resource

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 10.1a.
subscriptionId	Identifier of this subscription. See note.
NOTE: This identified to a POST re attribute in th	r can be retrieved from the resource referenced by the "Location" HTTP header in the response equest creating a new "Individual subscription" resource. It can also be retrieved from the "id" e payload body of that response.

10.4.8.3 Resource methods

10.4.8.3.1 POST

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.8.3.2 GET

The GET method reads an individual subscription.

This method shall follow the provisions specified in tables 10.4.8.3.2-1 and 10.4.8.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 10.4.8.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
none supported		

Table 10.4.8.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality	Description
body	n/a		

	Data type	Cardinality	Response Codes	Description
	PkgmSubscription	1	200 OK	Shall be returned when information about an individual subscription has been read successfully.
Response body				The response body shall contain a representation of the "Individual subscription" resource.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

10.4.8.3.3 PUT

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.8.3.4 PATCH

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.8.3.5 DELETE

The DELETE method terminates an individual subscription.

This method shall follow the provisions specified in tables 10.4.8.3.5-1 and 10.4.8.3.5-2 for URI query parameters, request and response data structures, and response codes.

As the result of successfully executing this method, the "Individual subscription" resource shall not exist any longer. This means that no notifications for that subscription shall be sent to the formerly-subscribed API consumer.

NOTE: Due to race conditions, some notifications might still be received by the formerly-subscribed API consumer for a certain time period after the deletion.

Table 10.4.8.3.5-1: URI query parameters supported by the DELETE method on this resource

Name	Cardinality	Description
none supported		

Table 10.4.8.3.5-2: Details of the DELETE request/response on this resource

Request	Data type	Cardinality		Description
body	n/a			
	Data type	Cardinality	Response Codes	Description
	n/a		204 No	Shall be returned when the "Individual subscription"
Response			Content	resource has been deleted successfully.
body	ProblemDetails	See	4xx/5xx	In addition to the response codes defined above,
		clause 6.4 of		any common error response code as defined in
		[8]		clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

293

10.4.9 Resource: Notification endpoint

10.4.9.1 Description

This resource represents a notification endpoint.

The API producer can use this resource to send notifications related to VNF package management events to a subscribed API consumer, which has provided the URI of this resource during the subscription process.

294

10.4.9.2 Resource definition

The resource URI is provided by the API consumer when creating the subscription.

This resource shall support the resource URI variables defined in table 10.4.9.2-1.

Table 10.4.9.2-1: Resource URI variables for this resource

Name	Definition
none supported	

10.4.9.3 Resource methods

10.4.9.3.1 POST

The POST method delivers a notification from the API producer to an API consumer. The API consumer shall have previously created an "Individual subscription" resource with a matching filter.

This method shall follow the provisions specified in tables 10.4.9.3.1-1 and 10.4.9.3.1-2 for URI query parameters, request and response data structures, and response codes.

Table 10.4.9.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Each notification request body shall include exactly one of the alternatives defined in table 10.4.9.3.1-2.

Table 10.4.9.3.1-2: Details of the POST request/response on this resource

Deguaat	Data type	Cardinality		Description
body	VnfPackageOnboardingNotification	1	A notification	about on-boarding of a VNF package.
	VnfPackageChangeNotification	1	A notification	about changes of status in a VNF package.
	Data type	Cardinality	Response Codes	Description
Respons e body	n/a		204 No Content	Shall be returned when the notification has been delivered successfully.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

10.4.9.3.2 GET

The GET method allows the API producer to test the notification endpoint that is provided by the API consumer, e.g. during subscription.

This method shall follow the provisions specified in tables 10.4.9.3.2-1 and 10.4.9.3.2-2 for URI query parameters, request and response data structures, and response codes.

295

Table 10.4.9.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
none supported		

Table 10.4.9.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality	Description			
body	n/a					
			Respons			
	Data type	Cardinality	е	Description		
			Codes			
	n/a		204 No	Shall be returned to indicate that the notification		
Response			Content	endpoint has been tested successfully.		
body						
				The response body shall be empty.		
	ProblemDetails	See clause 6.4	4xx/5xx	In addition to the response codes defined above, any		
		of [8]		common error response code as defined in clause 6.4		
				of ETSI GS NFV-SOL 013 [8] may be returned.		

10.4.9.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.9.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.4.9.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

10.5 Data model

10.5.1 Introduction

This clause defines the request and response data structures of the VNF package management interface. If a request or response contains attributes not defined in the present document, a receiving functional block that does not understand these attributes shall not treat their presence as an error and may choose to ignore them.

10.5.2 Resource and notification data types

10.5.2.1 Introduction

This clause defines data structures to be used in resource representations and notifications.

10.5.2.2 Type: VnfPkgInfo

This type represents the information of a VNF package. It shall comply with the provisions defined in table 10.5.2.2-1.

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of the VNF package. This identifier is allocated by the NFVO.
vnfdld	Identifier	01	This identifier, which is managed by the VNF provider, identifies the VNF package and the VNFD in a globally unique way. It is copied from the VNFD of the on- boarded VNF package. It shall be present after the VNF package content has been on-boarded and absent otherwise.
vnfProvider	String	01	Provider of the VNF package and the VNFD. This information is copied from the VNFD. It shall be present after the VNF package content has been on-boarded and absent otherwise.
vnfProductName	String	01	Name to identify the VNF product. Invariant for the VNF product lifetime. This information is copied from the VNFD. It shall be present after the VNF package content has been on-boarded and absent otherwise.
vnfSoftwareVersion	Version	01	Software version of the VNF. This is changed when there is any change to the software included in the VNF package. This information is copied from the VNFD. It shall be present after the VNF package content has been on-boarded and absent otherwise.
vnfdVersion	Version	01	The version of the VNFD. This information is copied from the VNFD. It shall be present after the VNF package content has been on-boarded and absent otherwise.
compatibleSpecificationVer sions	Version	0N	Indicates which versions of the ETSI GS NFV-SOL 004 [2] specification the package complies to, as defined in the manifest of the package. Each entry shall be formatted as defined in clause 4.3.2 of ETSI GS NFV-SOL 004 [2].
checksum	Checksum	01	Checksum of the on-boarded VNF package. It shall be present after the VNF package content has been on-boarded and absent otherwise. Permitted hash algorithms are defined in ETSI GS NFV-SOL 004 [2].
packageSecurityOption	Enum (inlined)	01	Signals the security option used by the package as defined in clause 5.1 of ETSI GS NFV-SOL 004 [2]. It shall be present after the VNF package content has been on-boarded and absent otherwise. Valid values: • OPTION_1 • OPTION_2
signingCertificate	String	01	The singleton signing certificate if it is included as a file in the VNF package.
softwareImages	VnfPackageSoftwareImageInfo	0N	Information about VNF package artifacts that are software images. Every local and external software image referenced from the VNFD shall be included. No other artifacts shall be included.

Table 10.5.2.2-1: Definition of the VnfPkgInfo data type

Attribute name	Data type	Cardinality	Description
			This attribute shall not be present before the VNF package content is on-boarded. Otherwise, this attribute shall be present unless it has been requested to be excluded per attribute selector.
additionalArtifacts	VnfPackageArtifactInfo	0N	Information about VNF package artifacts contained in the VNF package that are not software images.
			Every local and external artifact declared in the manifest shall be included, except the software images and the files that make up the parts of the VNFD (see clause 10.4.4.3.2).
			Signature files and certificate files are not considered as artifacts, however, the content of the "Licenses" and "Testing" directories in the VNF package is.
			This attribute shall not be present before the VNF package content is on-boarded. Otherwise, this attribute shall be present if the VNF package contains additional artifacts.
onboardingState	PackageOnboardingStateType	1	On-boarding state of the VNF package.
operationalState	PackageOperationalStateType	1	Operational state of the VNF package.
usageState	PackageUsageStateType	1	Usage state of the VNF package.
vnfmInfo	String	1N	See note 2. Specifies VNFMs compatible with the VNF. This information is copied from the VNFD. See note 3.
userDefinedData	KeyValuePairs	01	User defined data for the VNF package.
onboardingFailureDetails	ProblemDetails	01	Failure details of current onboarding procedure. See clause 6.3 of ETSI GS NFV-SOL 013 [8] for the details of "ProblemDetails" structure.
			If "onboardingState" is "ERROR", this attribute shall be present and contain error information (such as failed onboarding or processing operation, affected artifact, etc.), unless it has been requested to be excluded via an attribute selector.
_links	Structure (inlined)	1	Links to resources related to this resource.
>self	Link	1	URI of this resource.
>vnfd	Link	1	Link to the "VNFD in an individual VNF package" resource.
>packageContent	Link	1	Link to the "VNF package content" resource.
NOTE 1: If the value of the attribute shall be NOTE 2: If the value of the	onboardingState attribute is not e equal to "DISABLED". onboardingState attribute is not e	qual to "ONBO qual to "ONBO	ARDED", the value of the operationalState

297

NOTE 2: If the value of the onboardingState attribute is not equal to "ONBOARDED", the value of the usageState attribute shall be equal to "NOT_IN_USE".

NOTE 3: ETSI GS NFV-SOL 001 [i.4] specifies the structure and format of the VNFD based on TOSCA specifications.

10.5.2.3 Type: PkgmSubscriptionRequest

This type represents a subscription request related to VNF package management notifications about VNF package onboarding or changes. It shall comply with the provisions defined in table 10.5.2.3-1.

Attribute name	Data type	Cardinality	Description
filter	PkgmNotificationsFil ter	01	Filter settings for this subscription, to define the subset of all notifications this subscription relates to. A particular notification is sent to the subscriber if the filter matches, or if there is no filter.
callbackUri	Uri	1	The URI of the endpoint to send the notification to.
authentication	SubscriptionAuthenti cation	01	Authentication parameters to configure the use of Authorization when sending notifications corresponding to this subscription, as defined in clause 8.3.4 of ETSI GS NFV-SOL 013 [8].
			This attribute shall only be present if the subscriber requires authorization of notifications.

 Table 10.5.2.3-1: Definition of the PkgmSubscriptionRequest data type

10.5.2.4 Type: PkgmSubscription

This type represents a subscription related to notifications about VNF package management. It shall comply with the provisions defined in table 10.5.2.4-1.

Table 10.5.2.4-1. Deminion of the Ekginouscription data type	Table 10.5.2.4-1:	Definition	of the	PkgmSubscription	data type
--------------------------------------------------------------	-------------------	------------	--------	------------------	-----------

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of this "Individual subscription" resource.
filter	PkgmNotificationsFilter	01	Filter settings for this subscription, to define the subset of all notifications this subscription relates to. A particular notification is sent to the subscriber if the filter matches, or if there is no filter.
callbackUri	Uri	1	The URI of the endpoint to send the notification to.
_links	Structure (inlined)	1	Links to resources related to this resource.
>self	Link	1	URI of this resource.

10.5.2.5 Type: VnfPackageOnboardingNotification

This type represents a VNF package management notification, which informs the receiver that the onboarding process of a VNF package is complete and the package is ready for use. It shall comply with the provisions defined in table 10.5.2.5-1. The support of this notification is mandatory.

The notification shall be triggered by the NFVO when the "onboardingState" attribute of a new VNF package has changed to "ONBOARDED".

Fable 10.5.2.5-1: Definition of the	VnfPackageOnboardingNotification of the second s	data type
-------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of this notification. If a notification is sent multiple times due to multiple subscriptions, the "id" attribute of all these notifications shall have the same value.
notificationType	String	1	Discriminator for the different notification types. Shall be set to "VnfPackageOnboardingNotification" for this notification type.
subscriptionId	Identifier	1	Identifier of the subscription that this notification relates to.
timeStamp	DateTime	1	Date-time of the generation of the notification.
vnfPkgld	Identifier	1	Identifier of the VNF package. This identifier is allocated by the NFVO.
			the related "Individual VNF package" resource.

Attribute name	Data type	Cardinality	Description
vnfdld	Identifier	1	This identifier, which is managed by the VNF provider, identifies the VNF package and the VNFD in a globally unique way. It is copied from the VNFD of the on-boarded VNF package.
vnfmInfo	String	1N	Specifies VNFMs compatible with the VNF. This information is copied from the VNFD. See table 10.5.2.2-1.
_links	PkgmLinks	1	Links to resources related to this notification.

10.5.2.6 Type: VnfPackageChangeNotification

This type represents a VNF package management notification, which informs the receiver of a change of the status in an on-boarded VNF package. Only changes in the "operationalState" attribute of an on-boarded VNF package and the deletion VNF package will be reported. Changes in the "usageState" and "onboardingState" attributes are not reported. The notification shall comply with the provisions defined in table 10.5.2.6-1. The support of this notification is mandatory.

The notification shall be triggered by the NFVO when there is a change in the status of an onboarded VNF package, as follows:

- The "operationalState" attribute of a VNF package has changed, and the "onboardingState" attribute of the package has the value "ONBOARDED" (i.e. the package has been onboarded previously).
- The on-boarded VNF package has been deleted, and the "onboardingState" attribute of the deleted package had the value "ONBOARDED".

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of this notification. If a notification is sent multiple times due to multiple subscriptions, the "id" attribute of all these notifications shall have the same value.
notificationType	String	1	Discriminator for the different notification types. Shall be set to "VnfPackageChangeNotification" for this notification type.
subscriptionId	Identifier	1	Identifier of the subscription that this notification relates to.
timeStamp	DateTime	1	Date-time of the generation of the notification.
vnfPkgld	Identifier	1	Identifier of the VNF package. This identifier is allocated by the NFVO. Its value is the same as the value of the "id" attribute of the related "ladividual VNF package" resource.
vnfdld	Identifier	1	Identifier of the VNFD contained in the VNF package, which also identifies the VNF package. This identifier is allocated by the VNF provider and copied from the VNFD.
changeType	PackageChangeType	1	The type of change of the VNF package.
operationalState	PackageOperationalSt ateType	01	New operational state of the VNF package. Only present when changeType is OP_STATE_CHANGE.
_links	PkgmLinks	1	Links to resources related to this notification.

Table 10.5.2.6-1: Definition of the VnfPackageChangeNotification data type

10.5.3 Referenced structured data types

10.5.3.1 Introduction

This clause defines data structures that can be referenced from data structures defined in the previous clauses, but are not resource representations.

10.5.3.2 Type: VnfPackageSoftwareImageInfo

This type represents an artifact contained in or external to a VNF package which represents a software image. It shall comply with the provisions defined in table 10.5.3.2-1.

Attribute name	Data type	Cardinality	Description	
id	IdentifierInVnfd	1	Identifier of the software image.	
name	String	1	Name of the software image.	
provider	String	1	Provider of the software image.	
version	Version	1	Version of the software image.	
checksum	Checksum	1	Checksum of the software image file. Permitted hash algorithms are defined in ETSI GS NFV-SOL 004 [2].	
isEncrypted	Boolean	1	Reflects whether the image is encrypted (true) or not (false).	
containerFormat	Enum (inlined)	1	Container format indicates whether the software image is in a file format that also contains metadata about the actual software. Permitted values: - AKI: a kernel image format - AMI: a machine image format - ARI: a ramdisk image format - BARE: the image does not have a container or metadata envelope - DOCKER: docker container format - OVA: OVF package in a tarfile - OVF: OVF container format	
diskFormat	Enum (inlined)	1	 Disk format of a software image is the format of the underlying disk image. Permitted values: AKI: a kernel image format AMI: a machine image format ARI: a ramdisk image format ISO: an archive format for the data contents of an optical disc, such as CD-ROM QCOW2: a common disk image format, which can expand dynamically and supports copy on write RAW: an unstructured disk image format VDI: a common disk image format VHD2: a common disk image format VHD2: a common disk image format VHD2: a common disk image format VHD2: a common disk image format 	
createdAt	DateTime	1	Lime when this software image was created.	
minDisk	UnsignedInt	1	The minimal disk for this software image in bytes.	
minRam	UnsignedInt	1	The minimal RAM for this software image in bytes.	
size	UnsignedInt	1	Size of this software image in bytes.	

Table 10.5.3.2-1: Definition of the VnfPackageSoftwareImageInfo data type

Attribute name	Data type	Cardinality	Description
userMetadata	KeyValuePairs	01	User-defined data.
imagePath	String	01	Path which identifies the image artifact and also allows to access a copy of the image artifact.
			For a software image contained as a file in the VNF package, this attribute shall be present, and the value of this attribute shall start with the name of the first segment in the path in the package, i.e. it shall not be prefixed by path separator characters such as "." and "/".
			EXAMPLE: foo/bar/m%40ster.vhd
			For an external software image represented as a URI in the VNF descriptor, this attribute shall be present if the image artifact has been downloaded by the NFVO and shall be absent otherwise. If present, it shall contain the artifactPath under which the image artifact can be obtained using the "Individual artifact in a VNF package" resource defined in clause 9.4.7. It is the responsibility of the NFVO to synthesize this path in a manner that avoids any collision of the synthesized artifact path with the paths and names of image artifacts included in the package.
imageUri	Uri	01	URI of the image artifact as defined in the VNF package manifest. Shall be present if the image artifact is external to the VNF package and shall be absent otherwise.
			EXAMPLE: https://example.com/m%40ster.vhd
NOTE 1: The list of p	ermitted values was take	n from "Containe	er formats" in [i.5].
NOTE 2: The list of p	ermitted values was adap	oted from "Disk f	ormats" in [i.5].

10.5.3.3 Type: VnfPackageArtifactInfo

This type represents an artifact other than a software image which is contained in or external to a VNF package. It shall comply with the provisions defined in table 10.5.3.3-1.

Attribute name	Data type	Cardinality	Description
artifactPath	String	01	Path which identifies the artifact and also allows to access a copy of the artifact. For an artifact contained as a file in the VNF package, this attribute shall be present, and the value of this attribute shall start with the name of the first segment in the path in the package, i.e. it shall not be prefixed by path separator characters such as "." and "/". EXAMPLE: foo/bar/m@ster.sh For an external artifact represented as a URI in the VNF descriptor, this attribute shall be present if the artifact has been downloaded by the NFVO and shall be absent otherwise. If present, it shall contain the artifactPath under which the artifact can be obtained using the "Individual artifact in a VNF package" resource defined in clause 10.4.6. It is the responsibility of the NFVO to synthesize this path in a manner that avoids any collision of the synthesized artifact path with the paths and names of artifacts included in the package.

Table 10.5.3.3-1: Definition of the VnfPackageArtifactInfo data type

Attribute name	Data type	Cardinality	Description
artifactURI	Uri	01	URI of the artifact as defined in the VNF package manifest. Shall be present if the artifact is external to the package and shall be absent otherwise. EXAMPLE: https://example.com/m%40ster.sh
checksum	Checksum	1	Checksum of the artifact file. Permitted hash algorithms are defined in ETSI GS NFV-SOL 004 [2].
isEncrypted	Boolean	1	Reflects whether the artifact is encrypted (true) or not (false).
nonManoArtifactSetId	String	01	Non-MANO artifact set identifier of the non-MANO artifact set to which the artifact belongs, as defined in clause 4.3.7 of ETSI GS NFV-SOL 004 [2]. Shall be provided if the artifact is a non-MANO artifact, and shall be omitted otherwise.
artifactClassification	Enum (inlined)	01	 Marks specific types of artifacts as defined in the VNF package. If none of the specific classes listed below applies, the attribute shall not be present. Valid values: HISTORY: a history artifact as per clause 4.3.3 in ETSI GS NFV-SOL 004 [2] TESTING: a testing artifact as per clause 4.3.4 in ETSI GS NFV-SOL 004 [2] LICENSE: a license artifact as per clause 4.3.5 in ETSI GS NFV-SOL 004 [2]
metadata	KeyValuePairs	01	The metadata of the artifact that are available in the VNF package, such as Content type, size, creation date, etc.

10.5.3.4 Type: PkgmNotificationsFilter

This type represents a subscription filter related to notifications related to VNF package management. It shall comply with the provisions defined in table 10.5.3.4-1.

At a particular nesting level in the filter structure, the following applies: All attributes shall match in order for the filter to match (logical "and" between different filter attributes). If an attribute is an array, the attribute shall match if at least one of the values in the array matches (logical "or" between the values of one filter attribute).

Attribute name	Data type	Cardinality	Description
notificationTypes	Enum (inlined)	0N	Match particular notification types.
			Permitted values:
			 VnfPackageOnboardingNotification
			VnfPackageChangeNotification
			See note 1.
vnfProductsFromProviders	Structure (inlined)	0N	If present, match VNF packages that
			contain VNF products from certain
			providers.
			See note 2.
>vnfProvider	String	1	Name of the VNF provider to match.
>vnfProducts	Structure (inlined)	0N	If present, match VNF packages that
			contain VNF products with certain product
			names, from one particular provider.
>>vnfProductName	String	1	Name of the VNF product to match.
>>versions	Structure (inlined)	0N	If present, match VNF packages that
			contain VNF products with certain versions
			and a certain product name, from one
			particular provider.
>>>vnfSoftwareVersion	Version	1	VNF software version to match.

Table 10.5.3.4-1: Definition of the PkgmNotificationsFilter data type

Attribute name	Data type	Cardinality	Description
>>>vnfdVersions	Version	0N	If present, match VNF packages that contain VNF products with certain VNFD versions, a certain software version and a certain product name, from one particular provider.
vnfdld	Identifier	0N	Match VNF packages with a VNFD identifier listed in the attribute. See note 2.
vnfPkgld	Identifier	0N	Match VNF packages with a package identifier listed in the attribute. May be present if the "notificationTypes" attribute contains the value "VnfPackageChangeNotification" and shall be absent otherwise. See note 2.
operationalState	PackageOperationalStateType	0N	Match particular operational states of the VNF package. May be present if the "notificationTypes" attribute contains the value "VnfPackageChangeNotification" and shall be absent otherwise.
usageState	PackageUsageStateType	0N	Match particular usage states of the VNF package. May be present if the "notificationTypes" attribute contains the value "VnfPackageChangeNotification" and shall be absent otherwise.
vnfmInfo	String	0N	Match strings that specify VNFMs compatible with the VNF. See table 10.5.2.2-1.
NOTE 1: The permitte types to faci NOTE 2: The attribute particular VN alternative s	ed values of the "notificationTypes" att litate automated code generation syst es "vnfProductsFromProviders", "vnfd NF packages in a filter. They should n hould be chosen.	ribute are spe ems. Id" and "vnfPk ot be used bo	elled exactly as the names of the notification agld" are alternatives to reference to th in the same filter instance, but one

10.5.3.5 Type: PkgmLinks

This type represents the links to resources that a VNF package management notification can contain. It shall comply with the provisions defined in table 10.5.3.5-1.

Table 10.3.3.3-1. Deminion of the Lype

Attribute name	Data type	Cardinality	Description
vnfPackage	NotificationLink	1	Link to the resource representing the VNF package to which the notified change applies, i.e. the "Individual VNF package" resource that represents the VNF package, identified by the "vnfPkgId" identifier which is managed by the NFVO. This attribute shall be provided by the NFVO but is deprecated and can be removed in future versions of the present document.
vnfPackageByVnfdld	NotificationLink	1	Link to the resource representing the VNF package to which the notified change applies, i.e. the "Individual VNF package" resource that represents the VNF package, identified by the "vnfdld" identifier which is assigned by the VNF vendor.
subscription	NotificationLink	1	Link to the related subscription.

10.5.3.6 Void

10.5.4 Referenced simple data types and enumerations

10.5.4.1 Introduction

This clause defines simple data types and enumerations that can be referenced from data structures defined in the previous clauses.

10.5.4.2 Simple data types

No particular simple data types are defined for this interface, in addition to those defined in clause 4.4.

10.5.4.3 Enumeration: PackageOperationalStateType

The enumeration PackageOperationalStateType shall comply with the provisions defined in table 10.5.4.3-1.

Table 10.5.4.3-1: Enumeration	PackageOperationalStateType
-------------------------------	-----------------------------

Enumeration value	Description
ENABLED	The VNF package is enabled, i.e. it can be used for the creation of new "Individual VNF instance" resources.
DISABLED	The VNF package is disabled, i.e. it shall not be used for the creation of further "Individual VNF instance" resources (unless and until the VNF package is re- enabled).

10.5.4.4 Enumeration: PackageUsageStateType

The enumeration PackageUsageStateType shall comply with the provisions defined in table 10.5.4.4-1.

Table 10.5.4.4-1: Enumeration PackageUsageStateType

Enumeration value	Description
IN_USE	"Individual VNF instance" resources created from this VNF package exist.
NOT_IN_USE	No "Individual VNF instance" resource created from this VNF package exists.

10.5.4.5 Enumeration: PackageChangeType

The enumeration PackageChangeType shall comply with the provisions defined in table 10.5.4.5-1.

Table 10.5.4.5-1: Enumeration	PackageChangeType
-------------------------------	-------------------

Enumeration value	Description
OP_STATE_CHANGE	The "operationalState" attribute has been changed.
PKG_DELETE	The VNF package has been deleted.

10.5.4.6 Enumeration: PackageOnboardingStateType

The enumeration PackageOnboardingStateType shall comply with the provisions defined in table 10.5.4.6-1.

Enumeration value	Description
CREATED	The "Individual VNF package" resource has been created.
UPLOADING	The associated VNF package content is being uploaded.
PROCESSING	The associated VNF package content is being processed, e.g. validation.
ONBOARDED	The associated VNF package content has been on-boarded successfully.
ERROR	There was an error during upload of the VNF package content or external artifacts, or during
	VNF package processing.

Table 10.5.4.6-1: Enumeration PackageOnboardingStateType

11 Virtualised Resources Quota Available Notification interface

11.1 Description

This interface allows the VNFM to subscribe to notifications on the availability of the virtualised resources quotas and allows the NFVO to provide such notification to the subscriber. Further, this interface allows API version information retrieval.

Support for this interface is optional.

The operations provided through this interface are:

- Subscribe
- Query Subscription Information
- Terminate Subscription
- Notify

11.1a API version

For the virtualised resources quota available notification interface version as specified in the present document, the MAJOR version field shall be 1, the MINOR version field shall be 2 and the PATCH version field shall be 1 (see clause 9.1 of ETSI GS NFV-SOL 013 [8] for a definition of the version fields). Consequently, the {apiMajorVersion} URI variable shall be set to "v1".

NOTE: In the present document, there were no changes to the clauses defining the virtualised resources quota available notification interface that are visible at interface level compared to the previous version of the present document; hence, the MAJOR/MINOR/PATCH version fields are kept the same.

11.2 Resource structure and methods

All resource URIs of the API shall use the base URI specification defined in clause 4.1 of ETSI GS NFV-SOL 013 [8]. The string "vrqan" shall be used to represent {apiName}. All resource URIs in the clauses below are defined relative to the above base URI.

Figure 11.2-1 shows the overall resource URI structure defined for the Virtualised Resources Quota Available Notification interface.

{apiRoot}/vrqan/{apiMajorVersion}	
/subscriptions	
/{subscriptionId}	

306

Figure 11.2-1: Resource URI structure of Virtualised Resources Quota Available Notification Interface

Table 11.2-1 lists the individual resources defined, and the applicable HTTP methods.

If the NFVO supports the Virtualised Resources Quota Available Notification interface, the NFVO shall support responding to requests for all HTTP methods on the resources in table 11.2-1 that are marked as "M" (mandatory) in the "Cat" column. The NFVO shall also support the "API versions" resources as specified in clause 9.3.2 of ETSI GS NFV-SOL 013 [8].

Table 11.2-1: Resources and methods overview of the Virtualised Resources Quota Available Notification interface

Resource name	Resource URI	HTTP Method	Cat	Meaning	
Subscriptions	/subscriptions	POST	М	Subscribe to the notifications related to	
				the availability of the virtualised	
				resources quotas	
		GET	М	Query subscriptions	
Individual	/subscriptions/{subscriptionId}	GET	М	Read individual subscription	
subscription		DELETE	М	Terminate subscription	
Notification	(provided by API consumer)	POST	See note	Notify about the availability of the	
endpoint				virtualised resources quota	
		GET	See note	Test the notification endpoint	
NOTE: If the NFVO supports the Virtualised Resources Quota Available Notification interface, the NFVO shall					
support invoking the HTTP methods defined for the "Notification endpoint" resource exposed by the VNFM.					
If the VNFM supports the Virtualised Resources Quota Available Notification interface, it shall support					
responding to the HTTP requests defined for the "Notification endpoint" resource.					
10000110					

11.3 Sequence diagrams (informative)

11.3.1 Flow of managing subscriptions

This clause describes the procedure for creating, reading and terminating subscriptions to notifications related to the availability of the virtualised resources quotas.



307

Figure 11.3.1-1: Flow of managing subscriptions

The procedure consists of the following steps as illustrated in figure 11.3.1-1:

- The VNFM sends a POST request to the "Subscriptions" resource including in the payload body a data structure of type "VrQuotaAvailSubscriptionRequest". That data structure contains filtering criteria and a callback URI to which the NFVO will subsequently send notifications about events that match the filter.
- 2) To test the notification endpoint that has been registered by the VNFM as part of the subscription, the NFVO sends a GET request to the notification endpoint URI.
- 3) The VNFM returns a "204 No Content" response to indicate success.
- 4) The NFVO creates a new subscription to notifications related to the availability of the virtualised resources quotas, and a resource that represents this subscription.
- 5) The NFVO returns a "201 Created" response containing a data structure of type "VrQuotaAvailSubscription" representing the "Individual subscription" resource just created by the NFVO and provides the URI of the newly-created resource in the "Location" HTTP header.
- 6) If desired, e.g. to recover from an error situation, the VNFM can obtain information about its subscriptions by sending a GET request to the resource representing the subscriptions.
- 7) In that case, the NFVO returns a "200 OK" response that contains the list of representations of all existing subscriptions that were created by the VNFM.
- 8) If desired, the VNFM can obtain information about a particular subscription by sending a GET request to the resource representing that individual subscription.

- 9) In that case, the NFVO returns a "200 OK" response that contains a representation of that individual subscription.
- 10) If the VNFM does not need the subscription anymore, it terminates the subscription by sending a DELETE request to the resource that represents the individual subscription to remove.
- 11) The NFVO acknowledges the successful termination of the subscription by returning a "204 No Content" response.

Error handling: The NFVO rejects a subscription if the subscription information is not valid: endpoint cannot be reached, subscription information is malformed, etc.

11.3.2 Flow of sending notifications

This clause describes the procedure of sending notifications related to the availability of virtualised resources quota.



Figure 11.3.2-1: Flow of sending notifications

The procedure consists of the following steps as illustrated in figure 11.3.2-1:

Precondition: The VNFM has subscribed previously to notifications related to the availability of virtualised resources quotas.

- If an event occurs that matches the filtering criteria which are part of the subscription, the NFVO generates a VrQuotaAvailNotification that includes information about the event and sends it in the body of a POST request to the URI which the VNFM has registered as part of the subscription request.
- 2) The VNFM acknowledges the successful delivery of the notification by returning a "204 No Content" response.

Error handling: If the NFVO does not receive the "204 No Content" response from the VNFM, it can retry sending the notification.

11.4 Resources

11.4.1 Introduction

This clause defines all the resources and methods provided by the virtualised resources quota available notification interface.

308

11.4.1a Resource: API versions

The "API versions" resources as defined in clause 9.3.3 of ETSI GS NFV-SOL 013 [8] are part of the virtualised resources quota available Notification interface.

309

11.4.2 Resource: Subscriptions

11.4.2.1 Description

This resource represents subscriptions. The API consumer can use this resource to subscribe to notifications related to the availability of the virtualised resources quotas, and to query its subscriptions.

11.4.2.2 Resource definition

The resource URI is:

{apiRoot}/vrqan/{apiMajorVersion}/subscriptions

This resource shall support the resource URI variables defined in table 11.4.2.2-1.

Table 11.4.2.2-1: Resource URI variables for this resource

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 11.1a.

11.4.2.3 Resource methods

11.4.2.3.1 POST

The POST method creates a new subscription.

This method shall follow the provisions specified in tables 11.4.2.3.1-1 and 11.4.2.3.1-2 for URI query parameters, request and response data structures, and response codes.

As the result of successfully executing this method, a new "Individual subscription" resource as defined in clause 11.4.3 shall have been created. This method shall not trigger any notification.

Creation of two "Individual subscription" resources with the same callback URI and the same filter can result in performance degradation and will provide duplicates of notifications to the VNFM, and might make sense only in very rare use cases. Consequently, the NFVO may either allow creating a new "Individual subscription" resource if another "Individual subscription" resource with the same filter and callback URI already exists (in which case it shall return the "201 Created" response code), or may decide to not create a duplicate "Individual subscription" resource (in which case it shall return a "303 See Other" response code referencing the existing "Individual subscription" resource with the same filter and callback URI).

Table 11.4.2.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Request	Data type	Cardinality		Description
body	VrQuotaAvailSubscriptionRequest	1	Details of the	subscription to be created.
	Data type	Cardinality	Response Codes	Description
	VrQuotaAvailSubscription	1	201 Created	Shall be returned when the subscription has been created successfully. The response body shall contain a representation of the created "Individual subscription" resource.
				The HTTP response shall include a "Location" HTTP header that points to the created resource.
	n/a		303 See Other	Shall be returned when a subscription with the same callback URI and the same filter already exists and the policy of the NFVO is to not create redundant subscriptions. The HTTP response shall include a "Location" HTTP header that contains the resource URI of the existing "Individual subscription" resource.
Respons				The response body shall be empty.
e body	Problem Details	1	422 Unprocessa ble Entity	The content type of the payload body is supported and the payload body of a request contains syntactically correct data but the data cannot be processed. The general cause for this error and its handling is specified in clause 6.4 of ETSI GS NFV-SOL 013 [8], including rules for the presence of the response body. Specifically in case of this resource, the response code 422 shall also be returned if the NFVO has tested the Notification endpoint as described in clause 11.4.4.3.2
				and the test has failed. In this case, the "detail" attribute in the "ProblemDetails" structure shall convey more information about the error.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

Table 11.4.2.3.1-2: Details of the POST request/response on this resource

310

11.4.2.3.2 GET

The GET method queries the list of active subscriptions of the functional block that invokes the method. It can be used e.g. for resynchronization after error situations.

This method shall follow the provisions specified in tables 11.4.2.3.2-1 and 11.4.2.3.2-2 for URI query parameters, request and response data structures, and response codes.

Name	Cardinality	Description
filter	01	Attribute-based filtering expression according to clause 5.2 of ETSI GS NFV-SOL 013 [8].
		The NFVO shall support receiving this parameter as part of the URI query string. The VNFM may supply this parameter.
		All attribute names that appear in the VrQuotaAvailSubscription and in data types referenced from it shall be supported by the NFVO in the filter expression.
nextpage_opaqu e_marker	01	Marker to obtain the next page of a paged response. Shall be supported by the VNFM if the VNFM supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource.

Table 11.4.2.3.2-1: URI query parameters supported by the GET method on this resource

Table 11.4.2.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality	Description		
body	n/a				
	Data type	Cardinality	Response Codes	Description	
	VrQuotaAvailSubscrip tion	0N	200 OK	Shall be returned when the list of subscriptions has been queried successfully.	
				The response body shall contain in an array the representations of all active subscriptions of the functional block that invokes the method, i.e. zero or more representations of virtualised resource quota available subscriptions as defined in clause 11.5.2.3.	
				If the "filter" URI parameter was supplied in the request, the data in the response body shall have been transformed according to the rules specified in clause 5.2.2 of ETSI GS NFV-SOL 013 [8].	
Response body				If the VNFM supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, inclusion of the Link HTTP header in this response shall follow the provisions in clause 5.4.2.3 of ETSI	
	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Invalid attribute-based filtering expression.	
				The response body shall contain a ProblemDetails structure, in which the "detail" attribute should convey more information about the error.	
	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Response too big.	
				If the VNFM supports alternative 1 (error) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, this error response shall follow the provisions in clause 5.4.2.2 of ETSI GS NFV-SOL 013 [8].	
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.	

11.4.2.3.3 PUT

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

11.4.2.3.4 PATCH

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

11.4.2.3.5 DELETE

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

11.4.3 Resource: Individual subscription

11.4.3.1 Description

This resource represents an individual subscription. The API consumer can use this resource to read and to terminate a subscription to notifications related to the availability of the virtualised resources quotas.

11.4.3.2 Resource definition

The resource URI is:

{apiRoot}/vrqan/{apiMajorVersion}/subscriptions/{subscriptionId}

This resource shall support the resource URI variables defined in table 11.4.3.2-1.

Table 11.4.3.2-1: Resource URI variables for this resource

Name	Definition				
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].				
apiMajorVersion	See clause 11.1a.				
subscriptionId	Identifier of this subscription. See note.				
NOTE: This identified to a POST re attribute in th	r can be retrieved from the resource referenced by the "Location" HTTP header in the response equest creating a new "Individual subscription" resource. It can also be retrieved from the "id" e payload body of that response.				

11.4.3.3 Resource methods

11.4.3.3.1 POST

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

11.4.3.3.2 GET

The GET method reads an individual subscription.

This method shall follow the provisions specified in tables 11.4.3.3.2-1 and 11.4.3.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 11.4.3.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
none supported		

Request	Data type	Cardinality		Description
body	n/a			
	Data type	Cardinality	Response Codes	Description
	VrQuotaAvailSubscription	1	200 OK	Shall be returned when information about an individual subscription has been read successfully.
Response body				The response body shall contain a representation of the "Individual subscription" resource.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NEV-SQL 013 [8] may be returned

Table 11.4.3.3.2-2: Details of the GET request/response on this resource

11.4.3.3.3 PUT

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

11.4.3.3.4 PATCH

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

11.4.3.3.5 DELETE

The DELETE method terminates an individual subscription.

This method shall follow the provisions specified in tables 11.4.3.3.5-1 and 11.4.3.3.5-2 for URI query parameters, request and response data structures, and response codes.

As the result of successfully executing this method, the "Individual subscription" resource shall not exist any longer. This means that no notifications for that subscription shall be sent to the formerly-subscribed API consumer.

NOTE: Due to race conditions, some notifications might still be received by the formerly-subscribed API consumer for a certain time period after the deletion.

Table 11.4.3.3.5-1: URI query parameters supported by the DELETE method on this resource

Name	Cardinality	Description
none supported		

Table 11.4.3.3.5-2: Details of the DELETE request/response on this resource

Request	Data type	Cardinality		Description		
body	n/a					
	Data type	Cardinality	Response Codes	Description		
Response	n/a		204 No Content	Shall be returned when the "Individual subscription" resource has been deleted successfully.		
body	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.		

11.4.4 Resource: Notification endpoint

11.4.4.1 Description

This resource represents a notification endpoint.

The API producer can use this resource to send notifications related to virtualised resources quota availability to a subscribed API consumer, which has provided the URI of this resource during the subscription process.

11.4.4.2 Resource definition

The resource URI is provided by the API consumer when creating the subscription.

This resource shall support the resource URI variables defined in table 11.4.4.2-1.

Table 11.4.4.2-1: Resource URI variables for this resource

Name	Definition
none suported	

11.4.4.3 Resource methods

11.4.4.3.1 POST

The POST method delivers a notification from the API producer to an API consumer. The API consumer shall have previously created an "Individual subscription" resource with a matching filter.

This method shall follow the provisions specified in tables 11.4.4.3.1-1 and 11.4.4.3.1-2 for URI query parameters, request and response data structures, and response codes.

Table 11.4.4.3.1-1: URI query parameters supported by the POST method on this resource

Name	Cardinality	Description
none supported		

Table 11.4.4.3.1-2: Details of the POST request/response on this resource

Poquest	Data type	Cardinality		Description
body	VrQuotaAvailNotification	1	A notification relation	ated to the availability of the virtualised
Neay			resources quota	
	Data type	Cardinality	Response Codes	Description
Pospons	n/a		204 No Content	Shall be returned when the notification has been delivered successfully.
e body	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

11.4.4.3.2 GET

The GET method allows the API producer to test the notification endpoint that is provided by the API consumer, e.g. during subscription.

This method shall follow the provisions specified in tables 11.4.4.3.2-1 and 11.4.4.3.2-2 for URI query parameters, request and response data structures, and response codes.

314

Table 11.4.4.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
none supported		

Table 11.4.4.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality		Description		
body	n/a					
	Data type	Cardinality	Response Codes	Description		
Response body	n/a		204 No Content	Shall be returned to indicate that the notification endpoint has been tested successfully. The response body shall be empty.		
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.		

11.4.4.3.3 PUT

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

11.4.4.3.4 PATCH

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

11.4.4.3.5 DELETE

This method is not supported. When this method is requested on this resource, the VNFM shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

11.5 Data model

11.5.1 Introduction

This clause defines the request and response data structures of the Virtualised Resources Quota Available Notification interface. If a request or response contains attributes not defined in the present document, a receiving functional block that does not understand these attributes shall not treat their presence as an error and may choose to ignore them.

11.5.2 Resource and notification data types

11.5.2.1 Introduction

This clause defines data structures to be used in resource representations and notifications.

11.5.2.2 Type: VrQuotaAvailSubscriptionRequest

This type represents a subscription request related to notifications related to the availability of the virtualised resources quotas. It shall comply with the provisions defined in table 11.5.2.2-1.

Attribute name	Data type	Cardinality	Description
filter	VrQuotaAvailNotific ationsFilter	01	Input filter for selecting notifications to subscribe to. This filter can contain information about specific attributes of the virtualised resources quota.
callbackUri	Uri	1	The URI of the endpoint to send the notification to.
authentication	SubscriptionAuthenti cation	01	Authentication parameters to configure the use of Authorization when sending notifications corresponding to this subscription, as defined in clause 8.3.4 of ETSI GS NFV-SOL 013 [8]. This attribute shall only be present if the subscriber requires authorization of notifications.

Table 11.5.2.2-1: Definition of the VrQuotaAvailSubscriptionRequest data type

316

11.5.2.3 Type: VrQuotaAvailSubscription

This type represents a subscription related to notifications related to the availability of the virtualised resources quotas. It shall comply with the provisions defined in table 11.5.2.3-1.

Table 11.5.2.3-1: Definition of the VrQuotaAvailSubscription data type

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of this "Individual subscription" resource.
filter	VrQuotaAvailNotificatio nsFilter	01	Input filter for selecting notifications to subscribe to. This filter can contain information about specific attributes of the virtualised resources quota.
callbackUri	Uri	1	The URI of the endpoint to send the notification to.
_links	Structure (inlined)	1	Links for this resource.
>self	Link	1	URI of this resource.

11.5.2.4 Type: VrQuotaAvailNotification

This type represents a notification which indicates the availability of a quota applicable to the consumer. It shall comply with the provisions defined in table 11.5.2.4-1. Support of this notification is mandatory if the Virtualised Resources Quota Available Notification interface is supported.

The notification shall be triggered by the NFVO when a virtualised resource quota applicable to the consumer has been set.

Attribute name	Data type	Cardinality	Description
id	ldentifier	1	Identifier of this notification. If a notification is sent multiple times due to multiple subscriptions, the "id" attribute of all these notifications shall have the same value.
notificationType	String	1	Discriminator for the different notification types. Shall be set to "VrQuotaAvailNotification" for this notification type.
subscriptionId	Identifier	1	Identifier of the subscription that this notification relates to.
timeStamp	DateTime	1	Date-time of the generation of the notification.
resourceGroupId	IdentifierInVim	1	Identifier of the "infrastructure resource group", logical grouping of virtual resources assigned to a tenant within an Infrastructure Domain.
vimConnectionInfo	VimConnectionInfo	01	Information about the VIM connection to manage the virtualised resources quota.
			This attribute shall only be supported and present when VNF-related Resource Management in direct mode is applicable.

Table 11 5 2 1-1. Definition	of the VrOu	ota AvailNotificatio	on data tuno
Table 11.3.2.4-1. Deminiuor		otaAvaiinotiincatit	m uala lype

Attribute name	Data type	Cardinality	Description
resourceProviderId	Identifier	01	Identifies the entity responsible for the management of the virtualised resources quota. This attribute shall only be supported and present when VNF-related Resource Management in indirect mode is applicable. The identification scheme is outside the scope of the present document.
_links	QuotaAvailLinks	1	Links to resources related to this notification.

317

11.5.3 Referenced structured data types

11.5.3.1 Introduction

This clause defines data structures that can be referenced from data structures defined in the previous clauses, but can neither be resource representations nor bound to any subscribe/notify mechanism.

11.5.3.2 Type: VrQuotaAvailNotificationsFilter

This type represents a subscription filter related to notifications about the availability of the virtualised resources quotas. It shall comply with the provisions defined in table 11.5.3.2-1.

At a particular nesting level in the filter structure, the following applies: All attributes shall match in order for the filter to match (logical "and" between different filter attributes). If an attribute is an array, the attribute shall match if at least one of the values in the array matches (logical "or" between the values of one filter attribute).

Attribute name	Data type	Cardinality	Description
vimlds	Identifier	0N	Match VIMs that were created the quota for a consumer of the virtualised resources. This attribute shall only be supported when VNF-related Resource Management in direct mode is applicable.
resourceProviderIds	Identifier	0N	Match the entities responsible for the management of the virtualised resources that were allocated by the NFVO. This attribute shall only be supported when VNF-related Resource Management in indirect mode is applicable. The identification scheme is outside the scope of the present document.
resourceTypes	Enum (inlined)	0N	Match particular resource types. Permitted values: - COMPUTE - STORAGE - NETWORK
resourceGroupIds	IdentifierInVim	0N	Match the "infrastructure resource groups" that are logical groupings of the virtualised resources assigned to a tenant within an infrastructure Domain.

Table 11.5.3.2-1: Definition of the VrQuotaAvailNotificationsFilter data type

11.5.3.3 Type: QuotaAvailLinks

This type represents the links to resources that a notification of type "VrQuotaAvailNotification" can contain. It shall comply with the provisions defined in table 11.5.3.3-1.

Table 11.5.3.3-1: Definition of the QuotaAvailLinks data type

Attribute name	Data type	Cardinality	Description
subscription	NotificationLink	1	Link to the related subscription.

12 VNF Snapshot Package Management interface

12.1 Description

This interface allows the VNFM to access VNF snapshot package information and to fetch VNF snapshot packages from/to the NFVO.

The operations provided through this interface are:

- Fetch VNF Snapshot Package.
- Fetch VNF Snapshot Package Artifacts.
- Query VNF Snapshot Package Information.

This interface also enables API version information retrieval.

12.1a API version

For the VNF snapshot package management interface as specified in the present document, the MAJOR version field shall be 1, the MINOR version field shall be 1 and the PATCH version field shall be 0 (see clause 9.1 of ETSI GS NFV-SOL 013 [8] for a definition of the version fields). Consequently, the {apiMajorVersion} URI variable shall be set to "v1".

12.2 Resource structure and methods

All resource URIs of the API shall use the base URI specification defined in clause 4.1 of ETSI GS NFV-SOL 013 [8]. The string "vnfsnapshotpkgm" shall be used to represent {apiName}. All resource URIs in clauses below are defined relative to the above base URI.

Figure 12.2-1 shows the overall resource URI structure defined for the VNF snapshot package management interface.



Figure 12.2-1: Resource URI structure of the VNF snapshot package management interface

Table 12.2-1 lists the individual resources defined, and the applicable HTTP methods.

The NFVO shall support responding to requests for all HTTP methods on the resources in table 12.2-1 that are marked as "M" (mandatory) in the "Cat" column. The NFVO shall also support the "API versions" resources as specified in clause 9.3.2 of ETSI GS NFV-SOL 013 [8].

Table 12.2-1: Resources and methods overview of the VNF snapshot package management interface

Resource name	Resource URI	HTTP Method	Cat	Meaning
VNF snapshot packages	/vnf_snapshot_packages	GET	М	Query multiple VNF snapshot packages information.
Individual VNF snapshot package	/vnf_snapshot_packages/{vnfSnapshotPkgId}	GET	М	Read an "Individual VNF snapshot package" resource.
VNF snapshot package content	/vnf_snapshot_packages/ {vnfSnapshotPkgId}/package_content	GET	М	Fetch VNF snapshot package.
Individual VNF snapshot package artifact	/vnf_snapshot_packages/ {vnfSnapshotPkgId}/artifacts/{artifactPath}	GET	М	Fetch individual VNF snapshot package artifact.

12.3 Sequence diagrams (informative)

12.3.1 Flow of querying/reading VNF snapshot package information

This clause describes the procedure for querying information about one or multiple VNF snapshot packages.



Figure 12.3.1-1: Flow of querying/reading VNF snapshot package information

Precondition: One or more "Individual VNF package" resources are created.

VNF snapshot package information query, as illustrated in figure 12.3.1-1, consists of the following steps:

- 1) If the VNFM intends to query information about multiple VNF snapshot packages, it sends a GET request to the "VNF snapshot packages" resource.
- 2) The NFVO returns a "200 OK" response and includes in the payload body zero or more data structures of type "VnfSnapshotPkgInfo".
- 3) If the VNFM intends to read information about a particular VNF snapshot package, the VNFM sends a GET request to the "Individual VNF snapshot package" resource, addressed by the appropriate VNF snapshot package identifier in its resource URI.
- 4) The NFVO returns a "200 OK" response and includes in the payload body a data structure of type "VnfSnapshotPkgInfo".

Postcondition: Upon successful completion, the VNFM gets the information about one or more VNF snapshot packages.

Error handling: In case of failure, appropriate error information is provided in the response.

12.3.2 Flow of fetching a VNF snapshot package

This clause describes the procedure for fetching the content of an available VNF snapshot package.



Figure 12.3.2-1: Flow of fetching a VNF snapshot package

Precondition: The VNF snapshot package is available on the NFVO.

Fetching an available VNF snapshot package, as illustrated in figure 12.3.2-1, consists of the following steps:

- 1) If fetching the whole VNF snapshot package content, the VNFM sends a GET request to the "VNF snapshot package content" resource.
- 2) The NFVO returns a "200 OK" response and includes a copy of the VNF snapshot package file in the payload body.
- 3) If fetching the VNF snapshot package content using partial download, the VNFM sends a GET request to the "VNF snapshot package content" resource and includes a "Range" HTTP header indicating the partition of the VNF snapshot package content needs to be transferred.
- 4) The NFVO returns a "206 Partial Content" response with a payload body containing the partial content of the VNF snapshot package, and a "Content-Range" HTTP header indicating the byte range enclosed in the payload and the complete length of the VNF snapshot package content.

Postcondition: Upon successful completion, the VNFM gets the whole or partial content of the VNF snapshot package.

Error handling: In case of failure, appropriate error information is provided in the response.

12.3.3 Flow of fetching a VNF snapshot package artifact

This clause describes the procedure for fetching an individual artifact contained in an available VNF snapshot package.



321

Figure 12.3.3-1: Flow of fetching a VNF snapshot package artifact

Precondition: The VNF snapshot package is available on the NFVO.

Fetching an individual artifact contained in an available VNF snapshot package, as illustrated in figure 12.3.3-1, consists of the following steps:

- 1) If fetching the whole content of the artifact, the VNFM sends a GET request to the "Individual VNF snapshot package artifact" resource.
- 2) The NFVO returns a "200 OK" response and includes a copy of the applicable artifact file from the VNF snapshot package in the payload body.
- 3) If fetching the artifact using partial download, the VNFM sends a GET request to the "Individual VNF snapshot package artifact" resource and includes a "Range" HTTP header indicating the partition of the artifact needs to be transferred.
- 4) The NFVO returns a "206 Partial Content" response with a payload body containing the partial content of the artifact file, and a "Content-Range" HTTP header indicating the byte range enclosed in the payload and the complete length of the artifact file.

Postcondition: The VNFM gets the whole or partial content of the VNF snapshot package artifact.

Error handling: In case of failure, appropriate error information is provided in the response.

12.4 Resources

12.4.1 Introduction

This clause defines all the resources and methods provided by the VNF snapshot package management interface.

12.4.1a Resource: API versions

The "API versions" resources as defined in clause 9.3.3 of ETSI GS NFV-SOL 013 [8] are part of the VNF snapshot package management interface.

12.4.2 Resource: VNF snapshot packages

12.4.2.1 Description

This resource represents VNF snapshot packages. The API consumer can use this resource to create "Individual VNF snapshot package" resources, and to query information of the VNF snapshot packages.

12.4.2.2 Resource definition

The resource URI is:

{apiRoot}/vnfsnapshotpkgm/{apiMajorVersion}/vnf_snapshot_packages

This resource shall support the resource URI variables defined in table 12.4.2.2-1.

Table 12.4.2.2-1: Resource URI variables for this resource

Name	Definition
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].
apiMajorVersion	See clause 12.1a.

12.4.2.3 Resource methods

12.4.2.3.1 POST

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

12.4.2.3.2 GET

The GET method queries the information of the VNF packages matching the filter.

This method shall follow the provisions specified in tables 12.4.2.3.2-1 and 12.4.2.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 12.4.2.3.2-1: URI query parameters supported by the GET	Γ method on this resource
---------------------------------------------------------------	---------------------------

Name	Cardinality	Description
filter	01	Attribute-based filtering expression according to clause 5.2 of ETSI GS NFV-SOL 013 [8].
		The NFVO shall support receiving this parameter as part of the URI query string. The VNFM may supply this parameter.
		All attribute names that appear in the VnfSnapshotPkgInfo and in data types referenced from it shall be supported by the NFVO in the filter expression.
all_fields	01	Include all complex attributes in the response. See clause 5.3 of ETSI GS NFV-SOL 013 [8] for details. The NFVO shall support this parameter.
fields	01	Complex attributes to be included into the response. See clause 5.3 of ETSI GS NFV-SOL 013 [8] for details. The NFVO should support this parameter.
exclude_fields	01	Complex attributes to be excluded from the response. See clause 5.3 of ETSI GS NFV-SOL 013 [8] for details. The NFVO should support this parameter.

Name	Cardinality	Description
exclude_default	01	Indicates to exclude the following complex attributes from the response. See
		clause 5.3 of ETSI GS NFV-SOL 013 [8] for details.
		The NFVO shall support this parameter.
		The following attributes shall be excluded from the VnfSnapshotPkgInfo structure in the response body if this parameter is provided, or none of the parameters "all fields,"
		"fields", "exclude_fields", "exclude_default" are provided:
		- vnfcSnapshotImages
		- additionalArtifacts
		- userDefinedData
		- checksum
nextpage_opaq	01	Marker to obtain the next page of a paged response. Shall be supported by the NFVO
ue_marker		if the NFVO supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI
		GS NFV-SOL 013 [8] for this resource.

Table 12.4.2.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality	Description	
body	n/a			
	Data type	Cardinality	Response Codes	Description
	VnfSnapshotPkgInfo	0N	200 OK	Shall be returned when information about zero or more VNF snapshot packages has been queried successfully.
				The response body shall contain in an array the VNF snapshot package info representations that match the attribute filter, i.e. zero or more VNF snapshot package info representations as defined in clause 12.5.2.2.
Response				If the "filter" URI parameter or one of the "all_fields", "fields", "exclude_fields" or "exclude_default" URI parameters was supplied in the request and is supported, the data in the response body shall have been transformed according to the rules specified in clauses 5.2.2 and 5.3.2 of ETSI GS NFV-SOL 013 [8], respectively.
body				If the NFVO supports alternative 2 (paging) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, inclusion of the Link HTTP header in this response shall follow the provisions in clause 5.4.2.3 of ETSI GS NFV-SOL 013 [8].
	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Invalid attribute-based filtering expression.
				In the returned ProblemDetails structure, the "detail" attribute should convey more information about the error.
	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Invalid attribute selector.
				In the returned ProblemDetails structure, the "detail" attribute should convey more information about the error.

	Data type	Cardinality	Response Codes	Description
	ProblemDetails	1	400 Bad Request	Shall be returned upon the following error: Response too big.
Response body				If the NFVO supports alternative 1 (error) according to clause 5.4.2.1 of ETSI GS NFV-SOL 013 [8] for this resource, this error response shall follow the provisions in clause 5.4.2.2 of ETSI GS NFV-SOL 013 [8].
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

12.4.2.3.3 PUT

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

12.4.2.3.4 PATCH

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

12.4.2.3.5 DELETE

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

12.4.3 Resource: Individual VNF snapshot package

12.4.3.1 Description

This resource represents an individual VNF snapshot package. The API consumer can use this resource to read information of the VNF snapshot package, update information of the VNF snapshot package, or delete a VNF snapshot package.

12.4.3.2 Resource definition

The resource URI is:

{apiRoot}/vnfsnapshotpkgm/{apiMajorVersion}/vnf_snapshot_packages/{vnfSnapshotPkgId}

This resource shall support the resource URI variables defined in table 12.4.3.2-1.

Name	Definition	
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].	
apiMajorVersion	See clause 12.1a.	
vnfSnapshotPkgId	Identifier of the VNF snapshot package. The identifier is allocated by the NFVO. See note.	
NOTE: This identifier can be retrieved from the "id" attribute of the applicable "VnfSnapshotPkgInfo" in the body of the response to requesting the creation of a new "Individual VNF snapshot package" resource or in a response to a GET request querying the "Individual VNF snapshot package" or the "VNF snapshot packages" resource.		

Table 12.4.3.2-1: Resource URI variables for this resource
12.4.3.3 Resource methods

12.4.3.3.1 POST

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

12.4.3.3.2 GET

The GET method reads the information of an individual VNF snapshot package.

This method shall follow the provisions specified in tables 12.4.3.3.2-1 and 12.4.3.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 12.4.3.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
none supported		

Table 12.4.3.3.2-2: Details of the GET request/response on this resource

Request	Data type	Cardinality	Description			
body	n/a					
	Data type	Cardinality	Response	Description		
			Codes			
	VnfSnapshotPkgInfo	1	200 OK	Shall be returned when information of the VNF		
				snapshot package has been read successfully.		
Response				The response body shall contain the VNE snapshot		
body				nackage info representation defined in		
				clause 12.5.2.2.		
	ProblemDetails	See	4xx/5xx	In addition to the response codes defined above,		
		clause 6.4 of		any common error response code as defined in		
		[8]		clause 6.4 of ETSI GS NFV-SOL 013 [8] may be		
				returned.		

12.4.3.3.3 PUT

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

12.4.3.3.4 PATCH

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

12.4.3.3.5 DELETE

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

12.4.4 Resource: VNF snapshot package content

12.4.4.1 Description

This resource represents a VNF snapshot package identified by the VNF snapshot package identifier allocated by the NFVO. The API consumer can use this resource to upload and fetch the content of the VNF snapshot package.

325

12.4.4.2 Resource definition

The resource URI is:

This resource shall support the resource URI variables defined in table 12.4.4.2-1.

326

Name	Definition			
apiRoot	See clause 4.1 of ETSI GS NFV-SOL 013 [8].			
apiMajorVersion	See clause 12.1a.			
vnfSnapshotPkgId	Identifier of the VNF snapshot package. The identifier is allocated by the NFVO. See note.			
NOTE: This identifier	r can be retrieved from the "id" attribute of the applicable "VnfSnapshotPkgInfo" in the body of			
the response to requesting the creation of a new "Individual VNF snapshot package" resource or in a				
response to a GET request querying the "Individual VNF snapshot package" or the "VNF snapshot				
packages" re	source.			

12.4.4.3 Resource methods

12.4.4.3.1 POST

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

12.4.4.3.2 GET

The GET method fetches the content of a VNF snapshot package.

This method shall follow the provisions specified in tables 12.4.4.3.2-1 and 12.4.4.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 12.4.4.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
none supported		

Table 12.4.4.3.2-2: Details of the GET	request/response on this resource
----------------------------------------	-----------------------------------

	Data type	Cardinality		Description	
Request	n/a		The request may contain a "Range" HTTP header to obtain single range of bytes from the VNF snapshot package file. This can be used to continue an aborted transmission.		
body			If the Range header is present in the request and the NFVO does not support range requests with a 206 response, it shall return the whole file with a 200 OK response instead as defined below.		
	Data type	Cardinality	Response Codes	Description	
	n/a	1	200 OK	Shall be returned when the whole content of the VNF snapshot package file has been read successfully.	
				The response body shall include a copy of the VNF snapshot package file.	
				The "Content-Type" HTTP header shall be set according to the type of the file, i.e. to "application/zip" for a VNF snapshot package.	
				The VNF snapshot package format is defined in ETSI GS NFV-SOL 010 [i.14].	
Response body	n/a	1	206 Partial Content	If the NFVO supports range requests, this response shall be returned when a single consecutive byte range from the content of the VNF snapshot package file has been read successfully according to the request.	
				The response body shall contain the requested part of the VNF snapshot package file.	
				The "Content-Range" HTTP header shall be provided according to IETF RFC 7233 [4].	
				The "Content-Type" HTTP header shall be set as defined above for the "200 OK" response.	
	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The operation cannot be executed currently, due to a conflict with the state of the resource.	
				Typically, this is due to the fact the "state" of the VNF snapshot package has a value different from "AVAILABLE".	
				The response body shall contain a ProblemDetails structure, in which the "detail" attribute shall convey more information about the error.	
	ProblemDetails	01	416 Range Not Satisfiable	Shall be returned upon the following error: The byte range passed in the "Range" header did not match any available byte range in the VNF snapshot package file (e.g. "access after end of file").	
				The response body may contain a ProblemDetails structure.	
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.	

12.4.4.3.3 PUT

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

12.4.4.3.4 PATCH

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

12.4.4.3.5 DELETE

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

12.4.5 Resource: Individual VNF snapshot package artifact

12.4.5.1 Description

This resource represents an individual artifact contained in a VNF snapshot package. The API consumer can use this resource to fetch the content of the artifact.

12.4.5.2 Resource definition

The resource URI is:

{apiRoot}/vnfsnapshotpkgm/{apiMajorVersion}/vnf_snapshot_packages/{vnfSnapshotPkgId}/artifacts/{artifactPath}

This resource shall support the resource URI variables defined in table 12.4.5.2-1.

Name		Definition					
apiRoot See clause 4.1 of		See clause 4.1 of ETSI GS NFV-SOL 013 [8].					
apiMajorVersion See clause 12.1a.							
vnfSnapshotPkg	gld	Identifier of the VNF snapshot package. The identifier is allocated by the NFVO. See note 1.					
artifactPath		For an artifact contained as a file in the VNF snapshot package, this variable shall contain a sequence of one or path segments representing the path of the artifact within the VNF snapshot package, relative to the root of the package.					
		EXAMPLE: foo/bar/m%40ster.sh					
		For an external artifact represented as a URI in the VNF snapshot package manifest, this variable shall contain a sequence of one or more path segments as synthesized by the NFVO (see clause 12.5.3.3) representing this artifact.					
		See notes 2 and 3.					
NOTE 1: This i the re respo packa	identifier esponse onse to a ages" re	can be retrieved from the "id" attribute of the applicable "VnfSnapshotPkgInfo" in the body of to requesting the creation of a new "Individual VNF snapshot package" resource or in a GET request querying the "Individual VNF snapshot package" or the "VNF snapshot source.					
NOTE 2: This identifier can be retrieved from the "artifactPath" attribute of the applicable "additionalArtifacts" of the body of the response to a GET request querying the "Individual VNF snapshot package" or the " snapshot packages" resource.							
NOTE 3: Since multiple path segments are allowed to be contained in this variable, the "/" character that separ these segments is not percent-encoded. Each individual segment is percent-encoded if necessary as defined in clause 4.1 of ETSI GS NFV-SOL 013 [8].							

Table 12.4.5.2-1: Resource URI variables for this resource

12.4.5.3 Resource methods

12.4.5.3.1 POST

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

328

12.4.5.3.2 GET

The GET method fetches the content of an artifact within the VNF snapshot package.

This method shall follow the provisions specified in tables 12.4.5.3.2-1 and 12.4.5.3.2-2 for URI query parameters, request and response data structures, and response codes.

Table 12.4.5.3.2-1: URI query parameters supported by the GET method on this resource

Name	Cardinality	Description
none supported		

	Data type	Cardinality	Description				
	n/a		The request may contain a "Range" HTTP header to obtain single				
Request			range of bytes from the artifact file. This can be used to continue				
body							
-			If the Range header is present in the request and the NFVO does				
			not support range requests with a 206 response, it shall return the				
	Data type	Cardinality	Whole file with	h a 200 OK response instead as defined below.			
	Data type	Cardinality	Codes	Description			
	n/a	1	200 OK	Shall be returned when the whole content of the			
				artifact file has been read successfully.			
				The response body shall include a copy of the			
				artifact file from the VNF snapshot package.			
				The VNF snapshot package format is defined in			
				ETSI GS NFV-SOL 010 [i.14].			
				The "Content-Type" HTTP header shall be set			
				according to the content type of the artifact file. If			
				the content type cannot be determined, the header			
		4	000 Dartial	shall be set to the value "application/octet-stream".			
	n/a	1	206 Partial	If the NEVO supports range requests, this response shall be returned when a single consecutive byte			
			Content	range from the content of the artifact file has been			
				read successfully according to the request.			
				The response body shall contain the requested part			
Response				of the artifact file from the VNF snapshot package.			
body				The VNF snapshot package is defined in ETSI			
				GS NEV-SOL 010 [I.14].			
				The "Content-Type" HTTP header shall be set			
				according to the content type of the artifact file. If			
				the content type cannot be determined, the header			
				shall be set to the value application/octer-stream.			
				The "Content-Range" HTTP header shall be			
			100.0 (1) (provided according to IETF RFC 7233 [4].			
	ProblemDetails	1	409 Conflict	Shall be returned upon the following error: The			
				conflict with the state of the resource.			
				Typically, this is due to the fact the "state" of the			
				VNF snapshot package has a value different from			
				The response body shall contain a ProblemDetails			
				structure, in which the "detail" attribute shall convey			
				more information about the error.			

Table 12.4.5.3.2-2: Details of the GET request/response on this resource

	Data type	Cardinality	Response Codes	Description
Response body	ProblemDetails	01	416 Range Not Satisfiable	Shall be returned upon the following error: The byte range passed in the "Range" header did not match any available byte range in the artifact file (e.g. "access after end of file"). The response body may contain a ProblemDetails structure.
	ProblemDetails	See clause 6.4 of [8]	4xx/5xx	In addition to the response codes defined above, any common error response code as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8] may be returned.

330

12.4.5.3.3 PUT

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

12.4.5.3.4 PATCH

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

12.4.5.3.5 DELETE

This method is not supported. When this method is requested on this resource, the NFVO shall return a "405 Method Not Allowed" response as defined in clause 6.4 of ETSI GS NFV-SOL 013 [8].

12.5 Data model

12.5.1 Introduction

This clause defines the request and response data structures of the VNF snapshot package management interface. If a request or response contains attributes not defined in the present document, a receiving functional block that does not understand these attributes shall not treat their presence as an error, and may choose to ignore them.

12.5.2 Resource and notification data types

12.5.2.1 Introduction

This clause defines data structures to be used in resource representations and notifications.

12.5.2.2 Type: VnfSnapshotPkgInfo

This type represents the information of a VNF snapshot package. It shall comply with the provisions defined in table 12.5.2.2-1.

Attribute name	Data type	Cardinality	Description
id	Identifier	1	Identifier of the VNF snapshot package information held by the NFVO. This identifier is allocated by the NFVO.

Table 12.5.2.2-1: Definition of the VnfSnapshotPkgInfo data type

Attribute name	Data type	Cardinality	Description
vnfSnapshotPkgUniqueId	Identifier	01	Identifier of the VNF snapshot package, which identifies the VNF snapshot package in a globally unique way. It is created during the "build VNF snapshot package operation". Multiples instances of the same VNF snapshot package share the same
name	String	1	Human-readable name of the VNF snapshot package.
checksum	Checksum	01	Checksum of the stored VNF snapshot package. Hash algorithms applicable to VNF snapshot packages are defined in ETSI GS NFV-SOL 010 [i.14]. See note.
createdAt	DateTime	01	Timestamp indicating when the VNF snapshot package creation has been completed. See note.
vnfSnapshotld	Identifier	01	Identifier of the specific VNF snapshot in the VNF snapshot package. This identifier is allocated by the VNFM during the VNF snapshot creation. See note.
vnfcSnapshotInfolds	IdentifierLocal	0N	Identifiers of information held by the VNFM about specific VNFC snapshots part of the VNF snapshot and contained in the VNF snapshot package. This identifier is allocated by the VNFM during the VNF snapshot creation. See note.
isFullSnapshot	Boolean	1	Value is TRUE in case of a "full" VNF snapshot package, i.e. containing all snapshotted VNFC instances; otherwise the value is FALSE.
vnfdInfo	VnfdInfo	01	VNFD of the snapshotted VNF instance that is contained in the stored VNF snapshot package. See note.
vnfsr	VnfSnapshotRecord	01	VNF snapshot record with the information as present in the representation of the "Individual VNF snapshot" resource.
vnfcSnapshotImages	VnfcSnapshotImageInfo	0N	Information about VNF snapshot artifacts that are VNFC snapshot images. Every local and external snapshot image shall be included. No other artifacts shall be included. See note.
additionalArtifacts	SnapshotPkgArtifactInfo	0N	Information about VNF snapshot artifacts that are not VNFC snapshot images. See note.

Attribute name	Data type	Cardinality	Description
state	Enum (inlined)	1	State of the VNF snapshot package.
			 Permitted values: CREATED: the VNF snapshot package information has been created. BUILDING: the VNF snapshot package is being built. UPLOADING: the VNF snapshot package is being uploaded. EXTRACTING: the VNF snapshot package's content is being extracted. AVAILABLE: the VNF snapshot package is available (i.e. build or upload is completed). PROCESSING: the VNF snapshot is being processed. ERROR: failure during the VNF snapshot package building, uploading or processing. ERROR_EXTRACTING: failure during the VNF snapshot package
isCancelPending	Boolean	1	Indicates if an ongoing operation with the content of the VNF snapshot package is being cancelled. If the value of the "state" attribute is "BUILDING", "UPLOADING", "PROCESSING" or "EXTRACTING" and the operation is being cancelled, this attribute shall be set to true. Otherwise, it
failureDetails	Structure (inlined)	01	Failure details associated to current error state of the VNF snapshot package state. If "state" is "ERROR" or "ERROR_EXTRACTING", this attribute shall be present unless it has been
>errorType	Enum (inlined)	1	requested to be excluded via an attribute selector. Type of error, when the failure happened (building, upload, processing, extracting).
			Permitted values: • BUILD_ERROR • UPLOAD_ERROR • PROCESS_ERROR • CANCELLED • EXTRACTION_ERROR
>details	ProblemDetails	1	Failure details containing error information (such as failed uploading or processing operation, affected artifact, reason for cancellation, etc.). See clause 6.3 of ETSI GS NFV-SOL 013 [8] for the details of "ProblemDetails" structure.
userDefinedData	KeyValuePairs	01	User defined data for the VNF snapshot package to be built/uploaded.
_links	Structure (inlined)	1	Links to resources related to this resource.
	Link	1	URI of this resource.
>packageContent	Link	1	Link to the "VNF snapshot package
NOTE: The attribute shall Otherwise, this att	not be present before the VNF sn ribute shall be present unless it ha	apshot packag as been reques	je content has been uploaded or built.

12.5.3 Referenced structured data types

12.5.3.1 Introduction

This clause defines data structures that can be referenced from data structures defined in the previous clauses, but are not resource representations.

12.5.3.2 Type: VnfcSnapshotImageInfo

This type represents an artifact contained in a VNF snapshot package which represents a snapshot image. It shall comply with the provisions defined in table 12.5.3.2-1.

Attribute name	Data type	Cardinality	Description
id	IdentifierLocal	1	Identifier of the VNFC snapshot image.
			When building the VNF snapshot package, the NFVO shall set the value of this attribute as follows:
			 for an image artifact corresponding to a compute snapshot resource, the value is copied from the "id" attribute of the "VnfcSnapshotInfo" for an image artifact corresponding to a storage snapshot resource, the value is copied from the "storageResourceld" attribute in the "VnfcSnapshotInfo" of the corresponding storage snapshot resource.
			When onboarding an existing VNF snapshot package, the NFVO shall set the value of this attribute as provided in the manifest file in the VNF snapshot package (refer to ETSI GS NFV-SOL 010 [i.14]).
name	String	1	Name of the VNFC snapshot image.
checksum	Checksum	1	Checksum of the snapshot image file. Hash algorithms applicable to VNF snapshot package artifacts are defined in ETSI GS NFV-SOL 010 [i.14].
isEncrypted	Boolean	1	Reflects whether the artifact is encrypted (true) or not (false).
vnfcInstanceId	IdentifierInVnf	1	Identifier of the snapshotted VNFC instance that this snapshot image belongs to.

Table 12.5.3.2-1: Definition of the VnfcSnapshotImageInfo data type

Attribute name	Data type	Cardinality	Description
containerFormat	Enum (inlined)	1	Container format indicates whether the snapshot image is in a file format that also contains metadata about the actual snapshot.
			 Permitted values: AKI: a kernel image format AMI: a machine image format ARI: a ramdisk image format BARE: the image does not have a container or metadata envelope DOCKER: docker container format OVA: OVF package in a tarfile OVF: OVF container format
			See note 1.
diskFormat	Enum (inlined)	1	Disk format of a snapshot image is the format of the underlying disk image.
			 AKI: a kernel image format AKI: a machine image format ARI: a machine image format ARI: a ramdisk image format ISO: an archive format for the data contents of an optical disc, such as CD-ROM QCOW2: a common disk image format, which can expand dynamically and supports copy on write RAW: an unstructured disk image format VDI: a common disk image format VHD: a common disk image format VHDX: enhanced version of VHD format VMDK: a common disk image format
			See note 2.
createdAt	DateTime	1	Timestamp indicating when the VNFC snapshot image was created.
minDisk	UnsignedInt	1	The minimal disk for this VNFC snapshot image (in bytes).
minRam	UnsignedInt	1	The minimal RAM for this VNFC snapshot image (in bytes).
size	UnsignedInt	1	Size of this VNFC snapshot image (in bytes).
userMetadata imagePath	KeyValuePairs String	01	User-defined metadata. Path which identifies the image artifact and also allows to access a copy of the image artifact.
			For an image artifact contained as a file in the VNF snapshot package, this attribute shall be present, and the value of this attribute shall start with the name of the first segment in the path in the package, i.e. it shall not be prefixed by path separator characters such as "." and "/". EXAMPLE: foo/bar/m%40ster.vhd For an external image artifact represented as a URI in the manifest file, this attribute shall be present if the artifact has been downloaded by the NFVO or the artifact has been processed after building the VNF snapshot package and shall be absent otherwise. If present, it shall contain the artifactPath under which the image artifact can be obtained using the "Individual artifact in a VNF snapshot package" resource defined in clause 12.4.5. It is the responsibility of the NFVO to synthesize this path in a manner that avoids any collision of the synthesized artifact path with the paths and names of artifacts

Attribute name	Data type	Cardinality	Description	
imageUri	Uri	01	URI of the image artifact as defined in the VNF snapshot package manifest. Shall be present if the image artifact is external to the snapshot package and shall be absent otherwise.	
NOTE 1: The list of permitted values was taken from "Container formats" in [i.5].				
NOTE 2: The list of permitted values was adapted from "Disk formats" in [i.5].				

335

12.5.3.3 Type: SnapshotPkgArtifactInfo

This type represents an artifact other than a software image which is contained in a VNF snapshot package. It shall comply with the provisions defined in table 12.5.3.3-1.

Table 12.5.3.3-1: Definition of the SnapshotPkgArtifactInfo data type	3					

Attribute name	Data type	Cardinality	Description
	String	01	Path which identifies the artifact and also allows to access a copy of the artifact. For an artifact contained as a file in the VNF snapshot package, this attribute shall be present, and the value of this attribute shall start with the name of the first segment in the path in the package, i.e. it shall not be prefixed by path separator characters such as "." and "/". EXAMPLE: foo/bar/m%40ster.sh For an external artifact represented as a URI in the manifest file, this attribute shall be present if the artifact has been downloaded by the NFVO or the artifact has been processed after building the VNF snapshot package and shall be absent otherwise. If present, it shall contain the artifactPath under which the artifact can be obtained using the "Individual artifact in a VNF snapshot package" resource defined in clause 12.4.5. It is the responsibility of the NFVO to synthesize this path in a manner that avoids any collision of the synthesized artifact path with the paths and names of artifacts included in the snapshot package.
artifactUri	Uri	01	URI of the artifact as defined in the VNF snapshot package manifest. Shall be present if the artifact is external to the snapshot package and shall be absent otherwise. EXAMPLE: https://example.com/m%40ster.sh
checksum	Checksum	1	Checksum of the artifact file. Hash algorithms applicable to VNF snapshot package artifacts are defined in ETSI GS NFV-SOL 010 [i.14].
isEncrypted	Boolean	1	Reflects whether the artifact is encrypted (true) or not (false).
metadata	KeyValuePairs	01	The metadata of the artifact that are available in the VNF package, such as Content type, size, creation date, etc.

12.5.3.4 Type: VnfdInfo

This type represents the VNFD which is contained in a VNF snapshot package. It shall comply with the provisions defined in Table 12.5.3.4-1.

Attribute name	Data type	Cardinality	Description
Aundule name	Data type	Carumanty	Description
vnfdld	Identifier	1	VNFD identifier of the snapshotted VNF instance.
vnfdPath	String	1	Path which allows to access a copy of the VNFD. The VNFD is implemented as a collection of one or more files, and the path refers to the ZIP archive file embedding these files. The VNF snapshot package format is defined in the ETSI GS NFV-SOL 010 [i.14]. The value of this attribute shall start with the name of the first segment of the path in the package, i.e. it shall not be prefixed by path separator characters such as "." and "/".
			EXAMPLE: foo/bar/m@ster
checksum	Checksum	1	Checksum of the VNFD archive file. Hash algorithms applicable to VNF snapshot package artifacts are defined in ETSI GS NFV-SOL 010 [i.14].
isEncrypted	Boolean	1	Reflects whether the VNFD archive file is encrypted

Table 12.5.3.4-1: Definition of the VnfdInfo data type

336

12.5.3.5 Type: VnfSnapshotRecord

This type represents the VNF snapshot record which is contained in a VNF snapshot package. It shall comply with the provisions defined in table 12.5.3.5-1.

(true) or not (false).

Table 12.5.3.5	5-1: Definition	of the Vn	fSnapshotR	ecord data	type
			onaponoti	looola aata	.,

Attribute name	Data type	Cardinality	Description
recordPath	String	1	Path which identifies the VNF snapshot record and allows to access a copy of the VNF snapshot record for the extraction.
			The value of this attribute shall start with the name of the first segment of the path in the package, i.e. it shall not be prefixed by path separator characters such as "." and "/".
			EXAMPLE: foo/bar/m@ster
checksum	Checksum	1	Checksum of the VNF snapshot record file. Hash algorithms applicable to VNF snapshot package artifacts are defined in ETSI GS NFV-SOL 010 [i.14].
isEncrypted	Boolean	1	Reflects whether the VNF snapshot record file is encrypted (true) or not (false).

12.5.4 Referenced simple data types and enumerations

No particular simple data types and enumerations are defined for this interface, in addition to those defined in clause 4.4.

12.6 VNF snapshot package state model and error handling

The VNF snapshot package state model and error handling is specified in clause 11.6 of ETSI GS NFV-SOL 005 [i.13].

A.1 Overview

This annex provides the mapping between operations as defined in ETSI GS NFV-IFA 007 [1] and the corresponding resources and HTTP methods defined in the present document.

337

A.2 VNF Package Management interface

ETSI GS NFV-IFA 007 [1] operation	HTTP method	Resource	Direction
	GET	/vnf_packages /onboarded_vnf_packages	VNFM → NFVO
Query VNF Package	GET	/vnf_packages/{vnfPkgld} /onboarded_vnf_packages/{vnfdld}	VNFM → NFVO
Info	GET	/vnf_packages/{vnfPkgld}/vnfd /onboarded_vnf_packages/{vnfdld}/vnfd	VNFM → NFVO
	GET	/vnf_packages/{vnfPkgId}/manifest /onboarded_vnf_packages/{vnfdId}/manifest	VNFM → NFVO
Fetch VNF Package	GET	/vnf_packages/{vnfPkgId}/package_content /onboarded_vnf_packages/{vnfdId}/package_content	VNFM → NFVO
Fetch VNF Package	GET	/vnf_packages/{vnfPkgld}/artifacts /onboarded_vnf_packages/{vnfdld}/artifacts	VNFM → NFVO
Artifacts	GET	/vnf_packages/{vnfPkgld}/artifacts/{artifactPath} /onboarded_vnf_packages/{vnfdId}/artifacts/{artifactPath}	VNFM → NFVO
Subscribe	POST	/subscriptions	$VNFM \rightarrow NFVO$
Query Subscription	GET	/subscriptions	$VNFM \rightarrow NFVO$
Information	GET	/subscriptions/{subscriptionId}	VNFM → NFVO
Terminate subscription	DELETE	/subscriptions/{subscriptionId}	VNFM → NFVO
Notify	POST	(provided by API consumer)	NFVO \rightarrow VNFM

Table A.2-1

A.3 VNF Lifecycle Operation Granting interface

Table A.3-1

ETSI GS NFV-IFA 007 [1] operation	HTTP method	Resource	Direction
Grant Lifecycle Operation	POST	/grants	$VNFM \rightarrow NFVO$
	GET	/grants/{grantId}	$VNFM \rightarrow NFVO$

A.4 Virtualised Resources Management interfaces in indirect mode

This group of interfaces is outside the scope of the present document.

A.5 Virtualised Resources Quota Available Notification interface

Table A.5-1

ETSI GS NFV-IFA 007 [1] operation	HTTP method	Resource	Direction
Subscribe	POST	/subscriptions	$VNFM \rightarrow NFVO$
Query Subscription	GET	/subscriptions	NFVO \rightarrow VNFM
Information	GET	/subscriptions/{subscriptionId}	NFVO \rightarrow VNFM
Terminate subscription	DELETE	/subscriptions/{subscriptionId}	NFVO \rightarrow VNFM
Notify	POST	(provided by API consumer)	NFVO \rightarrow VNFM

A.6 VNF Lifecycle Management interface

Table A.6-1

ETSI GS NFV-IFA 007 [1]	HTTP	Resource	Direction
operation	method		
Create VNF Identifier	POST	/vnf_instances	NFVO → VNFM
Instantiate VNF	POST	/vnf_instances/{vnflnstanceId}/instantiate	NFVO \rightarrow VNFM
Scale VNF	POST	/vnf_instances/{vnfInstanceId}/scale	NFVO → VNFM
Scale VNF to Level	POST	/vnf_instances/{vnfInstanceId}/scale_to_level	NFVO \rightarrow VNFM
Change VNF Flavour	POST	/vnf_instances/{vnflnstanceId}/change_flavour	NFVO \rightarrow VNFM
Terminate VNF	POST	/vnf_instances/{vnflnstanceld}/terminate	NFVO \rightarrow VNFM
Delete VNF Identifier	DELETE	/vnf_instances/{vnfInstanceId}	NFVO \rightarrow VNFM
	GET	/vnf_instances/{vnflnstanceId}	NFVO \rightarrow VNFM
	GET	/vnf_instances	NFVO \rightarrow VNFM
Heal VNF	POST	/vnf_instances/{vnfInstanceId}/heal	NFVO \rightarrow VNFM
Operate VNF	POST	/vnf_instances/{vnfInstanceId}/operate	NFVO \rightarrow VNFM
Change External VNF	POST	/vnf_instances/{vnfInstanceId}/change_ext_conn	NFVO \rightarrow VNFM
Connectivity			
Change current VNF	POST	/vnf_instances/{vnfInstanceId}/change_vnfpkg	NFVO \rightarrow VNFM
package			
Modify VNF Information	PATCH	/vnf_instances/{vnfInstanceId}	NFVO → VNFM
Get Operation Status	GET	/vnf_lcm_op_occs	NFVO → VNFM
Get Operation Status	GET	/vnf_lcm_op_occs/{vnfLcmOpOccId}	NFVO → VNFM
Subscribe	POST	/subscriptions	NFVO → VNFM
Query Subscription	GET	/subscriptions	NFVO \rightarrow VNFM
Information	GET	/subscriptions/{subscriptionId}	NFVO \rightarrow VNFM
Terminate Subscription	DELETE	/subscriptions/{subscriptionId}	NFVO \rightarrow VNFM
Notify	POST	(provided by API consumer)	$VNFM \rightarrow NFVO$
Create Snapshot	POST	/vnf_snapshots	NFVO \rightarrow VNFM
	POST	/vnf_instances/{vnflnstanceId}/create_snapshot	NFVO → VNFM
(not available)	PATCH	/vnf_snapshots/{vnfSnapshotInfoId}	NFVO → VNFM
Query Snapshot	GET	/vnf_snapshots	NFVO \rightarrow VNFM
Information	GET	/vnf_snapshots/{vnfSnapshotInfoId}	NFVO \rightarrow VNFM
Revert-to Snapshot	POST	/vnf_instances/{vnflnstanceId}/revert_to_snapshot	NFVO \rightarrow VNFM
Fetch VNF state snapshot	GET	/vnf_snapshots/{vnfSnapshotInfoId}/vnf_state_snapshot	NFVO → VNFM
Delete Snapshot	DELETE	/vnf_snapshots/{vnfSnapshotInfold}	NFVO → VNFM
Information			

A.7 VNF Performance Management interface

ETSI GS NFV-IFA 007 [1]	HTTP	Resource	Direction		
operation	method				
Create PM Job	POST	/pm_jobs	NFVO \rightarrow VNFM		
Delete PM Job	DELETE	/pm_jobs/{pmJobId}	NFVO \rightarrow VNFM		
Query BM Job	GET	/pm_jobs	NFVO \rightarrow VNFM		
	GET	/pm_jobs/{pmJobId}	NFVO \rightarrow VNFM		
Create Threshold	POST	/thresholds	NFVO \rightarrow VNFM		
Delete Threshold	DELETE	/thresholds/{thresholdId}	NFVO \rightarrow VNFM		
Quory Throshold	GET	/thresholds	NFVO \rightarrow VNFM		
	GET	/thresholds/{thresholdId}	NFVO \rightarrow VNFM		
Subscribe	n/a	see note	n/a		
Query Subscription	n/a	see note	n/a		
Information	n/a	see note	n/a		
Terminate Subscription	n/a	see note	n/a		
Notify	POST	(provided by API consumer)	$VNFM \rightarrow NFVO$		
NOTE: In the VNF Performance Management interface, support for subscriptions has been dropped in version 2.7.1					
of the present document in favour of controlling the delivery of notifications directly by the "Thresholds" and					
"PM jobs" resources.					

Table A.7-1

A.8 VNF Fault Management interface

Table A.8-1

ETSI GS NFV-IFA 007 [1] operation	HTTP method	Resource	Direction
Get Alarm List	GET	/alarms	NFVO → VNFM
Acknowledge Alarm	PATCH	/alarms/{alarmId}	NFVO → VNFM
Subscribe	POST	/subscriptions	NFVO → VNFM
Query Subscription	GET	/subscriptions	NFVO → VNFM
Information	GET	/subscriptions/{subscriptionId}	NFVO → VNFM
Terminate Subscription	DELETE	/subscriptions/{subscriptionId}	NFVO → VNFM
Notify	POST	(provided by API consumer)	$VNFM \rightarrow NFVO$

A.9 VNF Indicator interface

Table A.9-1

ETSI GS NFV-IFA 007 [1]	HTTP	Resource	Direction
operation	method		
Get Indicator Value	GET	/indicators	NFVO \rightarrow VNFM
	GET	/indicators/{vnflnstanceId}	NFVO \rightarrow VNFM
	GET	/indicators/{vnflnstanceId}/{indicatorId}	NFVO \rightarrow VNFM
Subscribe	POST	/subscriptions	NFVO \rightarrow VNFM
Query Subscription	GET	/subscriptions	NFVO \rightarrow VNFM
Information	GET	/subscriptions/{subscriptionId}	NFVO \rightarrow VNFM
Terminate Subscription	DELETE	/subscriptions/{subscriptionId}	NFVO \rightarrow VNFM
Notify	POST	(provided by API consumer)	VNFM → NFVO

A.10 VNF snapshot package management interface

ETSI GS NFV-IFA 007 [1] operation	HTTP method	Resource	Direction
Fetch VNF Snapshot	GET	/vnf_snapshot_packages/{vnfSnapshotPkgId}/package_content	VNFM → NFVO
Fetch VNF Snapshot Package Artifacts	GET	/vnf_snapshot_packages/{vnfSnapshotPkgId}/artifacts/{artifactPath}	VNFM → NFVO
Query VNF Snapshot	GET	/vnf_snapshot_packages	$VNFM \rightarrow NFVO$
Package Information	GET	/vnf_snapshot_packages/{vnfSnapshotPkgId}	$VNFM \rightarrow NFVO$

Table A.10-1

Annex B (informative): Explanations

B.1 Introduction

This annex provides explanations of certain concepts introduced in the present document.

In clause B.2, the underlying concepts of scaling a VNF instance are explained.

In clause B.3, examples of VNF connectivity patterns, and change of VNF external connectivity, are provided.

341

B.2 Scaling of a VNF instance

A VNF instance can be scaled in the following ways:

- scale out: adding additional VNFC instances to the VNF to increase capacity
- scale in: removing VNFC instances from the VNF, in order to release unused capacity

This mechanism is called "horizontal scaling".

NOTE: Besides that, there is also "vertical scaling" which is not supported in the present document, and which includes scale up (adding further resources to existing VNFC instances) and scale down (removing resources from existing VNFC instances).

Potentially, different *aspects* of a VNF can be scaled independently. For example, a VNF could be designed to provide static capacity such as database nodes and dynamic capacity such as query processing nodes. Such a VNF might be scaled w.r.t. two separate aspects: the 'static capacity' aspect can be scaled by adding VNFCs from VNF Deployment Units (VDUs) defining database nodes, and the 'dynamic capacity' aspect can be scaled by adding VNFCs from VDUs defining query processing nodes. In complex VNF designs, scaling a VNF often requires adding/removing a number of related VNFC instances of several different types, possibly based on multiple VDUs. For example, in a high availability configuration, it might be required to add in each scaling step a pair of VNFC instances, one in active and one in standby configuration. The scaling aspects valid for a particular VNF are declared in the VNFD.

Each scaling aspect can only be scaled in discrete steps, the so-called "*scaling steps*". Each scaling step corresponds to adding or removing an *increment* (set of VNFCs based on one or more VDUs, and the related virtualised storage/virtualised network resources) to or from the VNF instance, and (re)configuring the virtualised resources. Per increment, the VNFM will figure out the necessary set of VNFCs and the related set of resources based on VNF-specific rules, for instance using the lifecycle management script associated to the Scale VNF or Scale VNF to Level event.

When scaling a VNF for a particular aspect, the number of scaling steps to apply to that aspect can be provided as a parameter. A scaling step is the smallest unit by which a particular aspect of a VNF can be scaled, and is mapped by the VNFM to the addition (or removal) of a certain set of resources. For each scaling aspect, the minimum scale level is assumed as zero, and the maximum scale level is defined in the VNFD. The maximum scale level corresponds to the maximum number of scaling steps that can be performed for this aspect, starting from the minimum scale level (i.e. zero). The maximum scale level represents the maximum configuration of that aspect of the VNF in a given deployment flavour. The minimum scale level represents the minimum configuration of that aspect of the VNF in a given deployment flavour. It usually corresponds to some deployed resources, but it is also possible to define in the VNFD that certain VDUs may not always have a corresponding VNFC instance, i.e. for certain aspects the minimum configuration may indeed be empty.

At each point in time between the completed VNF instantiation and the VNF termination, the current "size" of a particular scaling aspect of the VNF can be expressed by the current scale level w.r.t. that aspect. When the VNF is instantiated, the current scale level is initialized with values that are defined as part of the instantiation level in the VNFD for the associated aspect. Figure B.2-1 illustrates the concepts described above.



Figure B.2-1: Illustrating the concepts of scale level and scaling steps for a particular scaling aspect

As indicated above, a VNF can have one or more scaling aspects. Each individual aspect has a current scale level. All pairs of (aspect, scaleLevel) together are called the *scale status* of the VNF instance and can be obtained from the "scaleStatus" attribute of the VnfInstance structure which is returned when reading the "Individual VNF instance" resource or when querying the "VNF instances" resource. Example 1 illustrates a possible scale status.

```
EXAMPLE 1:
```

```
"scaleStatus": [
    {"aspectId": "processing", "scaleLevel": "2"},
    {"aspectId": "database", "scaleLevel": "3"}
]
```

When requesting scaling of a VNF instance, there are two methods: Scale VNF (see clause 5.4.5) and Scale VNF to Level (see clause 5.4.6). When using "Scale VNF", the scaling request defines how many increments (scaling steps) are requested to be added to or removed from the current "size" (scale level) *for a single aspect*. Depending on the VNF capabilities, single-step scaling or multiple-step scaling can be supported in a single scale request. When using "Scale VNF to Level", the scale request defines a target size of the VNF instance by defining the requested target size *for all aspects at once*, independent from the current scale status (current size) of the VNF instance. The target size can be expressed by referencing pre-defined sizes (called *instantiation levels*) declared in the VNFD, or by explicitly providing the target scale level for each scaling aspect, as illustrated in example 2.

EXAMPLE 2:

```
"scaleInfo": [
    {"aspectId": "processing", "scaleLevel": "4"},
    {"aspectId": "database", "scaleLevel": "2"}
]
```

These combinations allow four sub-modes of scaling:

- Scale VNF with a single step.
- Scale VNF with multiple steps.
- Scale VNF to Level based on pre-defined sizes (instantiation levels) only.
- Scale VNF to Level with arbitrary sizes.

B.3 Examples of VNF connectivity patterns

B.3.1 Introduction

Clause B.3.2 illustrates examples of possible connectivity patterns for a VNF. The purpose is to illustrate the relationship among the different information elements specified in clause 8.5 that are used to describe the connectivity of and within a VNF instance.

343

NOTE: The information related to connectivity as shown in clause B.3.2 is to be understood in the context of the present document, i.e. availability of certain information on the Or-Vnfm reference point follows the conditions that are detailed in the respective attribute descriptions and notes in the present document.

Clause B.3.3 illustrates the use of the "Change external VNF connectivity task" resource to re-connect external CPs of a VNF instance to a different external VL.

B.3.2 Example of a VNF instance with two different types of external connection points

The present example shows a regular connectivity pattern of a VNF where the two external CPs of the VNF use different connectivity patterns. Figure B.3.2-1 illustrates the example, from which it is highlighted the following:

- An external CP of the VNF instance (see VnfExtCp #1) that maps to an internal CP, i.e. a CP of a specific VNFC.
- An external CP of the VNF instance (see VnfExtCp #2) that refers to a link port of an internal VL of the VNF (see VnfLinkPort #2.2).
- An internal VL of the VNF instance (see VnfVirtualLink #1) that is only used for connectivity of VNFCs within the VNF.
- An internal VL of the VNF instance (see VnfVirtualLink #2) that is used as provider of a link port for connectivity of external CPs of the VNF.
- Link ports of internal VLs of the VNF instance (see VnfLinkPort #1.1 to #1.3 and VnfLinkPort #2.1) that are optionally exposed on Or-Vnfm reference point.
- Internal CPs, i.e. CPs of specific VNFCs (see grey VNFC CPs) that are optionally exposed on the Or-Vnfm reference point.



Figure B.3.2-1: Example of a VNF instance with two different types of external connection points

B.3.3 Example of changing VNF connectivity

This example illustrates changing the external connectivity of a VNF instance using the "Change external VNF connectivity task" resource (clause 5.4.11). The scenario depicted disconnects from a "source" external VL all those external CP instances that were created based on a particular CPD, and connects them to a "target" external VL.



Figure B.3.3-1: Illustration of disconnecting external CPs from one external VL and connecting them to another external VL

344

C.1 Purpose

This annex defines the basic structure of the entries of a registry for VimConnectionInfo parameters, the structure of the identifiers, and the registration template. The registry contains a reference to the present document to indicate where the structure of the VimConnectionInfo data type is defined.

345

C.2 Registry content

The primary elements of the registry are:

Registered identifier

• vimType: Identifier of a set of VimConnectionInfo parameters (mandatory)

NOTE 1: The registration authority is required to ensure global uniqueness of registered identifiers.

Registered interface information for a particular vimType

- interfaceInfo: Interface information as a list of key names with data type, permissible values and description (mandatory)
- accessInfo: Access information as a list of key names with data type, permissible values and description (mandatory)
- extra: Additional specific information as a list of key names with data type, permissible values and description (optional)

Registrant information

- Registrant Name: Name of the company or organization registering the vimType (mandatory)
- Previous Registrant Name(s): Name or names of the company or organization to whom the registered identifier has belonged previously, e.g. due to buyout, merger, acquisition (optional)
- NOTE 2: It is assumed that the registration authority will manage further information related to the identity of the registrant (e.g. contact information).

Additional information

- Solution Name: Name of the VIM for which the VimConnectionInfo parameter set is being registered (e.g. "OpenStack Release xyz with Keystone") (mandatory)
- Description: General description of the VIM for which the VimConnectionInfo parameter set is being registered (e.g. "ETSI-registered VIM Connection Info to enable the use of Openstack rel xyz with ETSI GS NFV-SOL 003. Interface is using keystone as the gateway. Valid for releases starting from xyz"). (mandatory)
- Specification URI: Publically reachable URI of the specification that defines further details of the particular VIM Connection Info registered. Needs to be long-lived. (recommended)
- Registration Date: Date of the registration (mandatory)

C.3 Structure of the vimType identifier

A registered vimType identifier shall comply with the following syntax:

- It shall have the following structure: <registrant> "." <vimName> ["." <version>].
- <registrant> and <vimName> shall be strings that contain only uppercase letters, digits, "_" and "-".
- <registrant> shall be a concise string that represents the registrant (e.g. the company or organization name) chosen at registration time.
- The <registrant> value of "PRIVATE" is reserved for private use by implementations and shall not be used in registered identifiers.
- <vimName> shall be a string that represents the VIM Type.
- <version> shall be a string with the following structure:
 "V_" <x> ["_" <y>].
- Providing a <version> is optional. In the <version> string, "x" and "y" represent a sequence of digits that denote the major (x) and minor (y) part of the version number of the VIM. Providing <y> is optional.
- If there are no changes of the interface in subsequent versions of the VIM, i.e. the registration of the previous version can still be used with the new versions, a registration of these subsequent versions is not required.

C.4 Initial registration

C.4.1 Instructions for data structure definition

Data structure definitions shall be submitted using JSON schema according to [i.6], separately for the three objects "interfaceInfo" (mandatory), "accessInfo" (mandatory) and "extra" (optional). The "description" keyword in the JSON schema shall be used to appropriately document each attribute in the data structure. The JSON schema shall include information about allowed values where applicable, formulated as JSON schema constraints (such as "minimumInclusive") or documented in text form using the "description" keyword.

In the registration template, items that are mandatory to be provided are marked with [M]; optional items are marked with [O].

C.4.2 Template

1 Solution information

Solution Name [M]	<name being="" for="" is="" of="" parameter="" registered.="" set="" the="" vim="" vimconnectioninfo="" which=""></name>
	EXAMPLE: "OpenStack Release xyz with Keystone"
Description [M]	General description of the VIM for which the VimConnectionInfo parameter set is being registered
	EXAMPLE: "ETSI-registered VIM Connection Info to enable the use of Openstack rel xyz with ETSI GS NFV-SOL 003. Interface is using keystone as the gateway. Valid for releases starting from xyz".
Specification URI [O]	<publically a="" but="" connection="" defines="" details="" further="" info="" long-lived="" of="" optional,="" particular="" reachable,="" recommended.="" registered.="" specification="" that="" the="" uri="" vim=""></publically>

Registrant name [M]	<name entity="" legal="" of="" registration="" requesting="" the=""></name>		
Registrant address [M]	dress of the legal entity requesting registration>		
Registrant contact [M] <name address="" and="" contact="" email="" function="" of="" or="" person="" th="" the="" the<=""></name>			
	entity requesting registration>		
Registration date [M]	<the been="" date="" has="" registration="" request="" sent="" the="" when=""></the>		

3 Requested vimType identifier

Registrant [M]		VIM Name [M]	Version [O]
	-		

4 JSON schema definition of "interfaceInfo"

Purpose: Provides information about the interface or interfaces to the VIM, such as the URI of an interface endpoint to communicate with the VIM.

interfaceInfo [M]

```
"$schema": "http://json-schema.org/draft-07/schema#",
"title": "interfaceInfo",
"type": "object",
"properties": {
        <include list of properties here >
    },
"required": [<define properties that are required>]
```

5 JSON schema definition of "accessInfo"

Purpose: Provides authentication credentials for accessing the VIM, and other access-related information such as tenants or infrastructure resource groups.

accessInfo [M]

```
"$schema": "http://json-schema.org/draft-07/schema#",
"title": "accessInfo",
"type": "object",
"properties": {
        <include list of properties here >
    },
    "required": [<define properties that are required>]
```

6 JSON schema definition of "extra"

Purpose: Provides optional additional VIM type specific information.

```
extra [O]
{
    "$schema": "http://json-schema.org/draft-07/schema#",
    "title": "extra",
    "type": "object",
    "properties": {
        <include list of properties here >
    },
    "required": [<define properties that are required>]
}
```

C.5 Registration update

Only limited parts of the registration information are allowed to be updated:

- Registrant name (in case of mergers, etc.). In this case, the registrant information will be updated and the previous registrant information will be preserved in a special "previous registrants" section.
- Registrant contact data (in case of change of contact person).
- Specification URI (in case of update of URI).

C.6 Initial registry content

C.6.1 Registration for ETSINFV.OPENSTACK_KEYSTONE.V_2

1 Solution information

Solution Name [M]	OpenStack with Keystone V2				
Description [M]	ETSI-registered VIM Connection Info defining the interface and access parameters to use an OpenStack-based VIM with Keystone V2, to be signalled via the APIs specified in ETSI GS NFV-SOL 003. Keystone is used for access control to the VIM interfaces.				
Specification URI [O]	https://www.etsi.org/deliver/etsi_gs/NFV-SOL/001_099/003/				

2 Registration information

Registrant name [M]	ETSI ISG NFV

3 Requested vimType identifier

Registrant [M]		VIM Name [M]		Version [O]
ETSINFV	•	OPENSTACK_KEYSTONE	-	V_2

4 JSON schema definition of "interfaceInfo"

Purpose: Provides information about the interface or interfaces to the VIM, such as the URI of an interface endpoint to communicate with the VIM.

interfaceInfo [M]

```
"$schema": "http://json-schema.org/draft-07/schema#",
     "title": "interfaceInfo"
     "additionalProperties": false,
     "required": [
          "endpoint"
     ],
     "type": "object",
     "properties": {
          "endpoint": {
"type": "string",
              "format": "url",
"description": "The url representing the interface endpoint."
          },
          "trustedCertificates": {
               "items": {
                    "type": "string",
                    "format": "byte"
               "type": "array",
"description": "A collection of base64 encoded certificates to be trusted in relation
to the endpoint."
```

```
},
    "skipCertificateHostnameCheck": {
        "default": false,
        "type": "boolean",
        "description": "Certificate hostname check for the endpoint can be skipped by setting
this field to true."
     },
     "skipCertificateVerification": {
        "default": false,
        "type": "boolean",
        "description": "Certificate verification for the endpoint can be skipped by setting
this field to true."
```

5 JSON schema definition of "accessInfo"

Purpose: Provides authentication credentials for accessing the VIM, and other access-related information such as tenants or infrastructure resource groups.

accessInfo [M]

}

}

```
"$schema": "http://json-schema.org/draft-07/schema#",
    "title": "accessInfo",
    "additionalProperties": false,
    "required": [
         "username"
         "password",
         "region",
         "tenant'
    1,
    "type": "object",
    "properties": {
         "username": {
             "type": "string",
"description": "The username to use for access."
         },
         "region":
                   ł
             "type": "string",
             "description": "The OpenStack region to use for the VIM connection."
         },
         "password": {
             "writeOnly": true,
             "type": "string",
             "format": "password",
             "description": "The password to use for access. Required for input, not returned on
output."
         "type": "string",
             "description": "The OpenStack tenant to use for the VIM connection."
         }
    }
```

6 JSON schema definition of "extra"

Purpose: Provides optional additional VIM type specific information.

extra [O]

not specified

C.6.2 Registration for ETSINFV.OPENSTACK_KEYSTONE.V_3

1 Solution information

Solution Name [M]	OpenStack with Keystone V3
Description [M]	ETSI-registered VIM Connection Info defining the interface and access parameters to use an OpenStack-based VIM with Keystone V2, to be signalled via the APIs specified in ETSI GS NFV-SOL 003. Keystone is used for access control to the VIM interfaces.
Specification URI [O]	https://www.etsi.org/deliver/etsi_gs/NFV-SOL/001_099/003/

2 Registration information

Registrant name [M]	ETSI ISG NFV
	·

3 Requested vimType identifier

Registrant [M]		VIM Name [M]		Version [O]
ETSINFV	•	OPENSTACK_KEYSTONE	-	V_3

4 JSON schema definition of "interfaceInfo"

Purpose: Provides information about the interface or interfaces to the VIM, such as the URI of an interface endpoint to communicate with the VIM.

interfaceInfo [M]

```
"$schema": "http://json-schema.org/draft-07/schema#",
    "title": "interfaceInfo",
    "additionalProperties": false,
    "required": [
         "endpoint"
    ],
    "type": "object",
    "properties": {
         "endpoint": {
             "type": "string",
             "format": "url",
"description": "The url representing the interface endpoint."
         },
         "trustedCertificates": {
             "items": {
                  "type": "string",
                  "format": "byte"
             },
             "type": "array",
             "description": "A collection of base64 encoded certificates to be trusted in relation
to the endpoint."
         },
"skipCertificateHostnameCheck": {
             "default": false,
             "type": "boolean",
             "description": "Certificate hostname check for the endpoint can be skipped by setting
this field to true.'
         },
         "skipCertificateVerification": {
             "default": false,
             "type": "boolean",
             "description": "Certificate verification for the endpoint can be skipped by setting
this field to true."
         }
    }
```

5 JSON schema definition of "accessInfo"

Purpose: Provides authentication credentials for accessing the VIM, and other access-related information such as tenants or infrastructure resource groups.

351

```
accessInfo [M]
```

```
"$schema": "http://json-schema.org/draft-07/schema#",
    "title": "accessInfo",
    "additionalProperties": false,
    "required": [
         "username"
         "password",
         "region",
         "project"
         "projectDomain",
         "userDomain"
    ],
    "type": "object",
    "properties": {
         "username": {
              "type": "string",
              "description": "The username to use for access."
         },
          "userDomain": {
         "type": "string",
              "description": "The OpenStack user domain to use for the VIM connection."
         },
          "region": {
              "type": "string",
"description": "The OpenStack region to use for the VIM connection."
         },
          "password": {
              "writeOnly": true,
              "type": "string",
"format": "password",
              "description": "The password to use for access. Required for input, not returned on
output."
         },
         "project": {
    "type": "string",
              "description": "The OpenStack project to use for the VIM connection."
         },
          "projectDomain": {
              "type": "string",
              "description": "The OpenStack project domain to use for the VIM connection"
         }
    }
```

6 JSON schema definition of "extra"

Purpose: Provides optional additional VIM type specific information.

extra [O] not specified

Annex D (informative): Complementary material for API utilization

To complement the definitions of each method, resource, and data type defined in the main body of the present document, the ETSI NFV ISG is providing supplementary description files, compliant to the OpenAPI Specification [i.7], for the Or-Vnfm reference point. These supplementary description files, containing the OpenAPI specification for each API defined in the present document, are located at https://forge.etsi.org/rep/nfv/NFV-SOL003.

352

In case of discrepancies between the supplementary files and the related data structure definitions in the main body of the present document, the data structure definitions take precedence.

The OpenAPI representations referenced above:

- 1) use the MAJOR.MINOR.PATCH version fields to signal the version of the API as defined in the present document, and
- 2) use the "impl" version parameter (see clause 9.1.2 of ETSI GS NFV-SOL 013 [8]) to represent changes to the OpenAPI representation without changing the present document).

It is specified in clause 6 of ETSI GS NFV-SOL 015 [i.11] how the OpenAPI specification references the present document and signals the version information.

ETSI

Annex E (informative): Void 353

Annex F (informative): History of features added to the present document

F.1 Overview

The present document has been first released as part of ETSI NFV Release 2 and went through multiple cycles of maintenance.

In ETSI NFV Release 3, features were added. The branching has occurred after version 2.8.1 of the present document.

354

This annex lists the features that were added on top of Release 2 in Release 3. To help implementers to determine which changes make up together a particular feature, these are documented below per feature.

F.2 Features added in Release 3

F.2.1 FEAT02: VNF Software modification

This feature addresses the initiation and the coordination of the software modification process related to VNFs. Goal is to minimize the impact of software modification on service availability.

Clause	Interface	Content of the change	Type of change
5.4.11a	vnflcm	/vnf_instances/{vnflnstanceld}/change_vnfpkg	New resource
5.5.2.11a	vnflcm	Data type: ChangeCurrentVnfPkgRequest	New resource data type
5.5.2.13	vnflcm	VnfLcmOpOcc.operationParams: new structure "ChangeCurrentVnfPkgRequest"	Modified permitted attribute values
5.5.2.13	vnflcm	VnfLcmOpOcc.modificationsTriggeredByVnfPkgChange	New attribute
5.5.2.17	vnflcm	VnfLcmOperationOccurrenceNotification Trigger "Change of current VNF package"	New trigger condition
5.5.2.17	vnflcm	VnfLcmOperationOccurrenceNotification.modificationsTriggere dByVnfPkgChange	New attribute
5.5.3.3	vnflcm	ExtManagedVirtualLinkInfo.vnfdId	New attribute
5.5.3.4	vnflcm	ScaleInfo.vnfdId	New attribute
5.5.3.5	vnflcm	VnfcResourceInfo.vnfdld	New attribute
5.5.3.6	vnflcm	VnfVirtualLinkResourceInfo.vnfdId	New attribute
5.5.3.7	vnflcm	VirtualStorageResourceInfo.vnfdId	New attribute
5.5.3.11	vnflcm	MonitoringParameter.vnfdld	New attribute
5.5.3.13	vnflcm	AffectedVnfc.vnfdld	New attribute
5.5.3.14	vnflcm	AffectedVirtualLink.vnfdId	New attribute
5.5.3.15	vnflcm	AffectedVirtualStorage.vnfdld	New attribute
5.5.3.17	vnflcm	VnfExtCpInfo.vnfdId	New attribute
5.5.4.7	vnflcm	LcmOperationType: added value CHANGE_VNFPKG	New enum value
8.4.7.3	vnfind	< <callback uri="">>(SupportedIndicatorsChangeNotification)</callback>	New notification
8.5.2.6	vnfind	SupportedIndicatorsChangeNotification	New notification
8.5.3.2	vnfind	VnfIndicatorNotificationsFilter.notificationTypes	New attribute
9.5.2.2	grant	GrantRequest.dstVnfdId	New attribute
9.5.3.2	grant	ResourceDefinition.vnfdld	New attribute
9.5.4.3	grant	GrantedLcmOperationType: added value CHANGE_VNFPKG	New enum value

Table F.2.1-1: Changes that make up the feature

F.2.2 FEAT04: Host reservation

The present enhancement proposes adding the capability to the NFV-MANO architectural framework to support the reservation of compute hosts.

Clause	Interface	Content of the change	Type of change
9.5.2.3	grant	Grant.computeReservationId	Removed attribute
9.5.2.3	grant	Grant.networkReservationId	Removed attribute
9.5.2.3	grant	Grant.storageReservationId	Removed attribute
9.5.3.3	grant	GrantInfo.reservationId has now VIM scope and can also carry the ID of a reserved host	Modified attribute semantics
9.1 and 9.5.3.3	grant	Support for the policies GRANT_RESERVE_SINGLE and GRANT_RESERVE_MULTI has been dropped. A new policy GRANT_RESERVE has been introduced instead	Other change

Table F.2.2-1: Changes that make up the feature

F.2.3 FEAT10: Multi-site connectivity services

This feature specifies management requirements, interfaces and information models to support connectivity for multisite services.

Clause	Interface	Content of the change	Type of change
4.4.1.12	multiple	ExtManagedVirtualLinkData.vnfLinkPort	New attribute
4.4.1.12	multiple	ExtManagedVirtualLinkData.extManagedMultisiteVirtualLinkId	New attribute
5.5.2.2	vnflcm	VnfInstance.extManagedVirtualLinkInfo	Changed attribute semantics
5.5.2.4	vnflcm	InstantiateVnfRequest.extManagedVirtualLinkData	Changed attribute semantics
5.5.3.3	vnflcm	ExtManagedVirtualLinkInfo.extManagedMultisiteVirtualLinkId	New attribute
9.5.3.3	grant	GrantInfo.reservationId	Changed attribute semantics

Table F.2.3-1: Changes that make up the f	eature
-------------------------------------------	--------

F.2.4 FEAT15: VNF snapshotting

VNF Snapshot is a replication of a VNF instance at a specific point in time with a corresponding VNF Snapshot Package which is collection of files representing a VNF Snapshot. The feature implementation enables operations on and management of VNF Snapshots and their corresponding packages.

Clause	Interface	Content of the change	Type of change
5.4.21	vnflcm	/vnf_instances/{vnfInstanceId}/create_snapshot	New resource
5.4.22	vnflcm	/vnf_instances/{vnflnstanceld}/revert_to_snapshot	New resource
5.4.23	vnflcm	/vnf_snapshots	New resource
5.4.24	vnflcm	/vnf_snapshots/{vnfSnapshotInfoId}	New resource
5.4.25	vnflcm	/vnf_snapshots/{vnfSnapshotInfoId}/vnf_state_snapshot	New resource
5.5.2.2	vnflcm	VnfInstancelinks.createSnapshot	New attribute
5.5.2.2	vnflcm	VnfInstancelinks.revertToSnapshot	New attribute
5.5.2.13	vnflcm	VnfLcmOpOcc.operationParams: new structures	Modified permitted attribute
		"CreateVnfSnapshotRequest" and	values
		"RevertToVnfSnapshotRequest"	
5.5.2.13	vnflcm	VnfLcmOpOcc.vnfSnapshotInfold	New attribute
5.5.2.13	vnflcm	VnfLcmOpOcclinks.vnfSnapshot	New attribute
5.5.2.20	vnflcm	CreateVnfSnapshotInfoRequest	New resource data type
5.5.2.21	vnflcm	CreateVnfSnapshotRequest	New resource data type
5.5.2.22	vnflcm	VnfSnapshotInfo	New resource data type
5.5.2.23	vnflcm	VnfSnapshot	New resource data type
5.5.2.24	vnflcm	VnfSnapshotInfoModificationRequest	New resource data type
5.5.2.25	vnflcm	VnfSnapshotInfoModifications	New resource data type
5.5.2.26	vnflcm	RevertToVnfSnapshotRequest	New resource data type
5.5.4.7	vnflcm	LcmOperationType: added values CREATE_SNAPSHOT and REVERT_TO_SNAPSHOT	Additional enumeration values
9.5.2.3	grant	Grant.vimAssets.snapshotResources	New attribute
9.5.3.2	grant	ResourceDefinition.snapshotResDef	New attribute

Table F.2.4-1: Changes that make up the feature

Clause	Interface	Content of the change	Type of change
9.5.4.3	grant	GrantedLcmOperationType: added values CREATE_SNAPSHOT and REVERT_TO_SNAPSHOT	New enum value
12	vnfsnapshotpkgm	VNF snapshot package management API	New API

F.2.5 Additional new functionality outside the "NFV features" scheme

F.2.5.1 Trunking support

The parameters that provide external CP data have been modified to support trunking and to allow easier modification.

Clause	Interface	Content of the change	Type of change
4.4.1.10	multiple	VnfExtCpData.cpConfig	Other change: turn this attribute into a map, Modified attribute semantics
4.4.1.10a	multiple	VnfExtCpConfig.parentCpConfigId	New attribute
4.4.1.10a	multiple	VnfExtCpConfig.id	Removed attribute
4.4.1.10a	multiple	VnfExtCpConfig.cpInstanceId	Removed attribute
4.4.1.10c	multiple	IpOverEthernetAddressData.segmentationId	New attribute
4.4.1.10c	multiple	IpOverEthernetAddressData.segmentationTy pe	New attribute
4.4.1.14	multiple	ExtLinkPortData.trunkResourceId	New attribute
5.5.3.2	vnflcm	ExtVirtualLinkInfo.currentVnfExtCpData	New attribute
5.5.3.5	vnflcm	VnfcResourceInfo.vnfcCpInfo.parentCpId	New attribute
5.5.3.8	vnflcm	VnfLinkPortInfo.trunkResourceId	New attribute
5.5.3.9	vnflcm	ExtLinkPortInfo.trunkResourceId	New attribute
5.5.3.10	vnflcm	IpOverEthernetAddressInfo.segmentationId	New attribute
5.5.3.17	vnflcm	VnfExtCpInfo.cpConfigId	New attribute

Table F.2.5.1-1: Changes that make up the feature

F.2.5.2 Refactored patching scheme for VIM connection information

The scheme to patch VIM connection information has been refactored to be fully compliant with JSON Merge Patch.

Clause	Interface	Content of the change	Type of change
4.4.1.6	multiple	VimConnectionInfo.id	Removed attribute
5.5.2.2	vnflcm	VnfInstance.vimConnectionInfo	Other change: turn this attribute into a map
5.5.2.4	vnflcm	InstantiateVnfRequest.vimConnectionInfo	Other change: turn this attribute into a map
5.5.2.7	vnflcm	ChangeVnfFlavourRequest.vimConnectionInfo	Other change: turn this attribute into a map
5.5.2.11	vnflcm	ChangeExtVnfConnectivityRequest.vimConnectionInfo	Other change: turn this attribute into a map
5.5.2.12	vnflcm	VnfInfoModificationRequest.vimConnectionInfo	Other change: turn this attribute into a map, Modified attribute semantics
5.5.2.12	vnflcm	VnfInfoModificationRequest.vimConnectionInfoDeleteIds	Removed attribute
5.5.2.12a	vnflcm	VnfInfoModifications.vimConnectionInfo	Other change: turn this attribute into a map, Modified attribute semantics
5.5.2.12a	vnflcm	VnfInfoModifications.vimConnectionInfoDeleteIds	Removed attribute
9.5.2.3	grant	Grant.vimConnectionInfo	Renamed attribute, Other change: turn this attribute into a map, Modified attribute semantics

Table F.2.5.2-1: Changes that make up the feature

F.2.5.3 Verbosity of VNF LCM operation occurrence notifications

This change enables to control the verbosity of VNF LCM operation occurrence notifications.

Clause	Interface	Content of the change	Type of change
5.5.2.15	vnflcm	LccnSubscriptionRequest.verbosity	New attribute
5.5.2.16	vnflcm	LccnSubscription.verbosity	New attribute
5.5.2.17	vnflcm	VnfLcmOperationOccurrenceNotification.verbosity	New attribute
5.5.2.17	vnflcm	VnfLcmOperationOccurrenceNotification	Other change: Allow to omit certain attributes depending on the value of the "verbosity" attribute

Table F.2.5.3-1: Changes that make up the feature

F.2.5.4 LCM coordination

LCM coordination allows an ongoing LCM operation occurrence to trigger a related management operation by the EM or VNF, to wait for its result, and to coordinate that management operation with the LCM operation occurrence. This functionality is used e.g. by FEAT02 and FEAT15 if such coordination is needed.

Table F.2.5.4-1;	Changes	that make	up the feature
------------------	---------	-----------	----------------

Clause	Interface	Content of the change	Type of change
5.5.2.13	vnflcm	VnfLcmOpOcc.lcmCoordinations	New attribute
5.5.2.13	vnflcm	VnfLcmOpOcc.rejectedLcmCoordinations	New attribute
5.5.2.13	vnflcm	VnfLcmOpOcc.warnings	New attribute

F.2.5.5 Support for virtual IP connection points

The VNF connectivity model has been updated to support virtual IP connection points (VIP CPs). Refer to Annex A.4 in ETSI GS NFV-IFA 007 [1] for the supported use cases.

Clause	Interface	Content of the change	Type of change
4.4.1.10a	multiple	VnfExtCpConfig.createExtLinkPort	New attribute
4.4.1.11	multiple	ExtVirtualLinkData.extLinkPorts	Modified attribute semantics (added support for ports related to a VIP CP)
5.5.2.2	vnflcm	VnfInstance.instantiatedVnfInfo.vipCpInfo	New attribute
5.5.2.13	vnflcm	VnfLcmOpOcc.affectedVipCps	New attribute
5.5.2.17	vnflcm	VnfLcmOperationOccurrenceNotification. affectedVipCps	New attribute
5.5.3.8	vnflcm	VnfLinkPortInfo.vipCpInstanceId	New attribute
5.5.3.9	vnflcm	ExtLinkPortInfo.secondaryCpInstanceId	New attribute
5.5.3.17	vnflcm	VnfExtCpInfo.associatedVipCpId	New attribute
9.5.3.2	grant	ResourceDefinition. secondarvResourceTemplateId	New attribute

Table F.2.5.5-1: Changes that make up the feature

Annex G (informative): Change History

Date	Version	Information about changes	
May 2016	0.0.1	Initial version based on - NFVSOL(16)000008r1 SOL003 ToC Proposal - NFVSOL(16)000009_SOL003_basic_skeleton	
		Contributions incorporated - NFVSOL(16)000092_SOL003_structure_update - NFVSOL(16)000085r2_SOL003_InstantiateVnf_flow - NFVSOL(16)000076r2_SOL002SOL0034_2_Specification_Methodology - NFVSOL(16)000081r3_SOL003Interface_design_for_CreateVNFId	
September 2016	0.1.0	 Editorials Removed the old clause 5 and 6 structure as this is not in line anymore with the template Added reference to RFC7159 as instructed in the Editor's note in document 76r2, removed the Editor's note, and changed the style of the reference to comply with ETSI Drafting Rules Added applicable abbreviations Added changes of GS title page requested by Technical Steering Committee (NFVTSC(16)000052) Added editorials requested by Ericsson 	
October 2016	0.1.5	 NFVSOL(16)000105r1_SOL003_align_GS_with_template_changes_in_104 NFVSOL(16)000096_SOL003_4_2_RFC3986 NFVSOL(16)000101_SOL003_Removal_of_Editor_s_Note_in_Section_5_2_1_Cre ation NFVSOL(16)000107r1_SOL003_Scope 	
November 2016	0.2.0	 Contributions incorporated that were agreed at SOL#12 meeting in Bundang NFVSOL(16)000097r3_SOL003_4_2_Normative_status_of_https NFVSOL(16)000100r3_SOL003_Add_JSON_schema_Annex_skeleton NFVSOL(16)000102r3_SOL003_VNF_Lifecycle_Management_interfaceTerminat e_VNF_fl NFVSOL(16)000108r1_SOL003_Interface_overview_annex NFVSOL(16)000109_SOL003_operations_mapping_annex NFVSOL(16)000110r3_SOL002_SOL003_Delete_VNF_Identifier_Interface NFVSOL(16)000113r3_SOL002_SOL003_Delete_VNF_Identifier_Interface NFVSOL(16)000115r2_SOL003_QueryVnf_flow NFVSOL(16)000118r2_SOL002_SOL003_instantiate_VNF_resource_description NFVSOL(16)000119r3_SOL002_SOL003_terminate_VNF_resource_description NFVSOL(16)000120r4_SOL003_LCM-Operate_Interface NFVSOL(16)000122r1_SOL003_data_type_of_CreateVnfRequest NFVSOL(16)000132r1_SOL003_LCCN_notification_interface_resources_and_metho ds NFVSOL(16)000134r1_SOL003_Resource_of_VNF_lifecycle_operation_occurrence NFVSOL(16)000134r1_SOL003_Resource_of_VNF_lifecycle_operation_occurrence NFVSOL(16)000137_SOL003_Apply_convention_change_from_document_136 	

Date	Version	Information about changes
November 2016	0.3.0	Contributions incorporated that were agreed at SOL#13 and SOL#14 - NFVSOL(16)000145r2_Conventions_simplifying_the_table - NFVSOL(16)000131r2_SOL003_Granting_interface_resources_and_methods - NFVSOL(16)000140R1_SOL003_Create_Delete_VNF_Identifiermake_consistent_with_REST - NFVSOL(16)000156R1 Change Flavour Inerface
December 2016	0.4.0	 Contributions incorporated that were agreed in SOL#15 call and at SOL#16Shenzhen F2F NFVSOL(16)000144r3_SOL003_refactoring_the_LCM_flows (aligned style of headlines of flows afterwards as an editorial action, and moved the Delete VNF Instance clause to a more appropriate place) NFVSOL(16)000159R1_SOL003_LCCN_interface_flows NFVSOL(16)0001617_SOL003_LCCN_interface_notification_resources NFVSOL(16)000167_SOL003_LCCN_interface_notification_resources NFVSOL(16)000167_SOL003_Editors_note_on_granting_OperateVnf NFVSOL(16)000172r1_SOL003_Attribute_filters (added clause "4.3.1 Introduction" as an editorial action on top of the text introduced by this contribution in order to improve the reading flow). NFVSOL(16)000179r3_SOL003_LCM_error_handling NFVSOL(16)000179r3_SOL003_LCM_error_handling NFVSOL(16)000173_SOL003_Scale_VNF_to_Level_task NFVSOL(16)000180r2_SOL003_Scale_VNF_to_Level_task NFVSOL(16)0001917_SOL003_Query_VNF_resource NFVSOL(16)000197r2_SOL003_Query_VNF_resource_description NFVSOL(16)000197r2_SOL003_Query_VNF_resource_description NFVSOL(16)000197r2_SOL003_General_Aspects_HTTP_headers NFVSOL(16)00020r1_SOL003_align_resource_description_clauses NFVSOL(16)00020r1_SOL003_nicer_tables (aligned the table in the FM clause as an editorial action) Editorials: Aligned the format of the references in clause 2.1 Fixed a copy&paste error in the Granting interface (VNF lifecycle management interface → VNF lifecycle operation granting interface) Added "Release 2" to title
January 2017	0.5.0	Contributions incorporated that were agreed in NFVSOL#17 call: - NFVSOL(17)000001r1_SOL003_merging_LCM_and_LCCN_interfaces - NFVSOL(16)000173r3_SOL003_Attribute_selectors - NFVSOL(16)000194r4_SOL003_FetchVnfPackage_flow Editorials:
January 2017	0.6.0	 Contributions incorporated that were agreed at NFVSOL#18 F2F in Munich: NFVSOL(16)000139r1_SOL003_error_codes_to_signal_application_errors NFVSOL(16)000195r4_SOL003_FetchVnfPackageArtifacts_flow NFVSOL(16)000203r2_SOL003_LCCN_interface_notification_data_types (Rapporteur's addition when implementing this contribution: Removed the inline definitions of DateTime as this is now defined as a global type.) NFVSOL(17)000005r3_SOL003_VnfLcOpOcc_data_structure NFVSOL(17)000006r1_SOL003_LCM_error_handling_resources NFVSOL(17)000007r2_SOL003_Indicator_interface_structure NFVSOL(17)00002r1_SOL003_Replace_URL_by_URI NFVSOL(17)000023r1_SOL003_VR_Quota_Available_resources NFVSOL(17)000023r1_SOL003_VR_Quota_Available_resources NFVSOL(17)000024r1_SOL003_VR_Quota_Available_notification_flow NFVSOL(17)000028r2_SOL003_VnfConfig_implementing_IFA_verdict_part_1 _PATCH NFVSOL(17)000028r2_SOL003_VnfConfig_implementing_IFA_verdict_part_2 _Change_ex NFVSOL(17)000032r4_SOL003_Granting_resources NFVSOL(17)000033r2_SOL003_Granting_data_types NFVSOL(17)000035r1_SOL003_Change_to_the_Resource_Representation_of_an_I NFVSOL(17)000046_SOL003_Change_to_the_Resource_Representation_of_an_I

Date	Version	Information about changes	
		Editorials:	
		- Fixed some typos	
		- s/DF/deployment flavour/	
		 removed the mentioning of boldfaced text in the text referring to figure 5.5.2.1-1 	
		- s/encodeddata/encoded data/	
		- s/and includes in the entity body binary-encoded data/and includes binary-encoded	
		data in the entity body/	
		 Fixed leftovers of "information element" in Granting interface (copy&paste error from 	
		Contributions incorporated that were agreed at NFVSOL#19 call and NFV#20 in Bilbao:	
		 NFVSOL(17)00003612_SOL003_Add_esource_and_enumeration_toi_ataim NFVSOL(17)00004771_SOL003_Add_esource_and_enumeration_toi_ataim 	
		- NFVSOL(17)000047F1_SOL003_PATCH_entity_body	
		- NFVSOL(17)00007911_SOL003_General_Data_types	
		- NEVSOL(17)00004012_SOL003_IIIulieut_NM	
		- NFVSOL(17)000049_SOL005_Endi_nanding_Stanting_Interface	
		clauses related to subscription resources have been moved to the end of the	
		resources clauses to align with other APIs)	
		- NEVSOL (17)000059 SOL 003 Adding criterion to L conSubscriptionFilter	
		- NFVSOL(17)000064r1 SOL002 SOL003 and SOL005 Labelling of API Names	
		- NFVSOL(17)000066r2 SOL003 VimInfo fixes plus InterfaceInfo and AccessInfo	
		defin	
		 NFVSOL(17)000074_SOL003_VNF_package_management_notification_flows 	
		 NFVSOL(17)000080r1_SOL003_VNF_package_management_resources 	
		 NFVSOL(17)000083_SOL003_Error_handling_LCM_interface (with the following 	
		modification by the rapporteur: replaced multiple occurrences of the copy-paste error	
		"corresponding to the instantiation operation" by "corresponding to the operation")	
		 NFVSOL(17)000085r1_SOL003_Flows_for_Indicator_interface 	
		 NFVSOL(17)000086r1_SOL003_Resources_of_Indicator_interface 	
		 NFVSOL(17)000087r1_SOL003_Filters_and_Selectors_for_the_LCM_interface 	
		 NFVSOL(17)000090r2_SOL003_Links_for_LCM_and_Granting_interfaces 	
		 NFVSOL(17)000091_SOL003_LifecycleChangeNotification_terminology (with the 	
		following modifications by the rapporteur: (1) use lowercase in "lifecycle management	
		operation occurrence" if it appears in flowing text. (2) change "represented by a VNF	
		Lifecycle Operation Occurrence" \rightarrow " represented by a VNF Lifecycle Operation	
		Occurrence resource)	
Fobruary		- INF VSOL(17)00009212_SOL003_VINF_Fault_Management_Interface_data_model	
2017	0.7.0	alternatives for the request body added the sentence "Each patification request body	
2017		shall include exactly one of the alternatives defined in table 7 3 6 3 1-2" that we use	
		in other occurrences of this pattern	
		- NEVSOI (17)000096 SOI 003 VNE fault management subscription and notificatio	
		n fl	
		- NFVSOL(17)000097r2 SOL003 VNF package management data models	
		- NFVSOL(17)000098r2_SOL003_notification_and_filter_design_for_vr_quota_avail_n	
		ot	
		 NFVSOL(17)000099r1_SOL003_error_codes_design_for_vr_quota_avail_notification 	
		_in	
		 NFVSOL(17)000100r1_SOL003_Data_structures_of_the_Indicator_interface 	
		- Aligned Annex A with Conventions change in	
		NFVSOL(17)000106_Conventions_Document_NFVSOL_17_000050Swagger_Re	
		presentatio	
		- NFVSOL(17)000111_SOL003_Conventions_move_Resource_structure_up_in_tne_	
		100	
		Editorials	
		- Sorted the references. Removed the two informative references to ISON schema as	
		they are not referenced any longer.	
		- Various typo and numbering corrections	
		- In FM interface, moved subscriptions resources to the end of the resources clauses	
		to align with the structure of the other APIs	
		- Applied those changes in	
		NFVSOL(17)000084r1_Template_changes_for_error_handling that are editorial	
		(note that technical changes regarding error hand ling etc. require a contribution)	
		- In a number of NOTEs, replaced "softwareVersion" by "vnfSoftwareVersion". In the	
		table, the name of the attribute to which the note refers was changed to	
		"vnfSoftwarVersion" but that was forgotten in the NOTE.	
Date	Version	Information about changes	
------------	---------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	
		- Moved the datatype definition for VnfLcOpOcc in front of the subscription data types	
		in order to align with the sequence of the resources	
		Stable Draft, with a small number of noted gaps as defined in contribution	
		NFVSOL(17)000009r9.	
		Contributions incorporated that were agreed at NEVSOI #21 call and NEV/#22 in Piscataway:	
		- NEVSOI (17)000078r3 SOI 002 SOI 003 VimId fixes (Additionally, rapporteur	
		deleted one related editor's note in table 9.5.3.3-1 that was forgotten to be deleted by	
		contribution 78r3)	
		 NFVSOL(17)000118r1_SOL003_VNF_performance_management_pmJobs_flows 	
		 NFVSOL(17)000119r3_SOL003_VNF_performance_management_thresholds_flows 	
		 NFVSOL(17)000120_SOL003_VNF_performance_management_subscription_and_n atification 	
		- NEVSOL (17)000124r1 SOL 003 Authorization	
		- NEVSOL (17)00012511_SOL 002_SOL 003_MonitoringParameters_data_structure	
		- NFVSOL(17)000126r1 SOL002 SOL003 NetworkAddress data structure	
		- NFVSOL(17)000127r2_SOL003_Fixes_related_to_IFA_decisions_in_Bilbao_and_be	
		yond (Additional change was performed by the rapporteur to Annex B.2 to align with	
		the removal of "Fetch VNF Package" which corresponds to the spirit of this	
		contribution but was forgotten)	
		 NFVSOL(17)000128r2_SOL002_SOL003_Addressing_Rapponeur_s_and_Editor_s_ notes_bat 	
		- NEVSOI (17)000139 SOI 003 apply conventions to vr quota avail notification flo	
		W	
		 NFVSOL(17)000141_SOL002_SOL003_Rename_ind_to_vnfind 	
		 NFVSOL(17)000147r1_SOL002_SOL003_Definitionssymbols_and_abbreviations 	
		- NFVSOL(17)000148r1_SOL003_Clause_4_1_Overview	
		 NFVSOL(17)000149_SOL002_SOL003_LCM_ed_note_error_nandling_bugtix NEV/SOL (17)000150r1_SOL002_SOL 003_Adding_description_of_rollback_retry_can 	
		cel fa	
		- NFVSOL(17)000151r1_SOL003_SOL002_clause_5_6_1_Basic_conceptsfor_LCM	
		errors	
		 NFVSOL(17)000152_SOL003_Move_LcmOpType_to_global_types_list 	
		NFVSOL(17)000153r2_SOL003_PM_ThresholdCriteria	
March 2017	0.8.0	- NFVSOL(17)00015472_SOL003_PIVI_Interface_data_model	
		- NFVSOL(17)00015511_SOL003_SOL002_1esolve_Auto-X_editor_s_hole	
		- NFVSOL(17)000169 SOL003 Adding VNFD resource in VNF package manage	
		ment_interf	
		 NFVSOL(17)000170r1_SOL003_Read_VNFD_flow 	
		 NFVSOL(17)000171r1_SOL003_Add_selectors_for_VNF_package_management_int 	
		errace	
		e	
		- NFVSOL(17)000173_SOL003_Add_filters_for_vr_quota_available_notification_inter	
		 NFVSOL(17)000174r1_SOL003_modify_data_type_of_the_artifacts 	
		 NFVSOL(17)000175r1_SOL003_define_checksum_data_type_for_the_VNF_packag 	
		e_managem	
		- NFVSOL(17)00017011_SOL003_A00_alaIII1_lesource_to_Fivi_alio_IIX_IIIKS	
		- NFVSOL(17)000178 SOL003 Correction of vnfdld Data Type in Vnflnstance	
		Claus	
		- NFVSOL(17)000180r2_SOL003_VNF_Fault_Management_Get_Alarm_List_sequenc	
		e_flow	
		- NFVSOL(17)000181r3_SOL003_Update_FM_Resources	
		- NFVSOL(17)000102_30L002_30L003_INUICATORS CLEAN UP - NFVSOL(17)00018711_SOL002_SOL003_Conventions alobal fix for normative st	
		atement	
		- NFVSOL(17)000188_SOL002_SOL003_Notification_id	
		- NFVSOL(17)000189r1_SOL002_SOL003_VnfInstanceSubscriptionFilter_general_da	
		- NFVSOL(17)000190_SOL002_SOL003_VntLcOpOcc_tixes_tor_ModityVnfInfo	
		 INF V SOL(17)00019111_SOL002_SOL003_State_change_timestamp_and_affected_f esources (but "attributeChanges was not added to the evolute-default for 	
		VnfLcOpOcc in the last change, as this attribute has been removed from the	
		contribution in r1, but removal from that particular change was missed)	
		- NFVSOL(17)000192_SOL002_SOL003_Remove_editor_s_note_in_5_4_3_3_4	

Date	Version	Information about changes
		 NFVSOL(17)000193r1_SOL003_Resumedpartial_download_of_artifacts_and_V NF_packa (and applied the change we agreed in another document for the 200 OK response for fetching a VNF package artifact also to the 206 response) NFVSOL(17)000199_SOL002_SOL003_Renaming_attribute_selectors NFVSOL(17)000200_SOL002_SOL003_Attribute_filter_equality NFVSOL(17)000201_SOL003_FM_align_fault_type_and_event_type_with_IFA_cont ribut NFVSOL(17)000202r1_SOL003_Annex_B_Mapping NFVSOL(17)000203_SOL003_VNF_FM_Interface_Terminology_Clean-Ups NFVSOL(17)000204_SOL003_arre_handlingfilters_and_colortors for V/NF_parts
		Editorials:
		 Removed ":" after "Location" when the "Location" HTTP header is mentioned. Reworded two awkwardly-formulated sentences about the NFVO trying to recover from an error situation, in the subscription management flows of FM and PM i/fs) Aligned the intro text of the clauses "Referenced simple types and enumerations", and replaced empty "Referenced simple types and enumerations" clauses by references to clause 4.4. Captions of tables that define an enumeration have been aligned with the template Changed name of the "Remarks" column to "Description" globally
		- Removed template leftovers from the front matter.
April 2017	V 0.8.1	Editorial changes to prepare for clean-up by editHelp!
May 2017	V 0.9.0	 Contributions incorporated that were agreed at NFVSOL#23 and NFVSOL#25 calls and in email approval round #1: NFVSOL(17)000209r1_SOL002_SOL003_SOL005_all_fields_and_defaults_for_sel ectors NFVSOL(17)000225r2_SOL003_clause_6_Fetching_of_Performance_reports NFVSOL(17)000226r1_SOL003_global_Harmonize_Query_vs_Read NFVSOL(17)000237r1_SOL003_6_5_2_4_EN_addid_to_ThresholdCrossedNotific ation NFVSOL(17)000238_SOL003_6_5_2_5_EN_addid_to_PerformanceInformationAv ailable NFVSOL(17)000242_SOL003_10_4_5_3_2_and_10_4_6_3_2_EN_Non-support_of_range_req NFVSOL(17)000247_SOL003_B_7_small_bugfix NFVSOL(17)000247_SOL003_6_3_vnfInstanceId_in_LCM_flow_diagrams (applies to ModifyVnfInfo) NFVSOL(17)000258r1_SOL003_6_3_vnfInstanceId_in_LCM_flow_diagrams (applies to ModifyVnfInfo) NFVSOL(17)000260r4_SOL003_d_5_2_3_Clarification_of_two_access_token_usage (Rapporteur: and added "#2" in the text in a few additional places to align with the figure) NFVSOL(17)00029_SOL003_4_5_2_3_Glarification_glates to align with the figure) NFVSOL(17)000305_SOL003_4_5_2_4_10w_and_step_consistency NFVSOL(17)000305_SOL003_4_5_2_4_10w_and_step_consistency NFVSOL(17)000305_SOL003_4_5_2_4_10w_description_inconsistency NFVSOL(17)000305_SOL003_4_5_2_4_10w_description_inconsistency NFVSOL(17)000315_SOL003_4_5_2_3_10w_and_step_in_VnILcOpOcc (Rapporteur: In table 5.5.2.13.1, it was missed to delete "Type" from "operationType") NFVSOL(17)000325_SOL003_4_5_2_4_tonyersetion_inconsistency NFVSOL(17)000325_SOL003_4_5_2_3_Change_time_inditon_description_inconsistency NFVSOL(17)000325_SOL003_4_5_2_3_Change_time_indin_description_fo_Percei vedSev N

	Contribu	utions incorporated that were agreed at NFVSOL#26 and NFVSOL#27 calls, in email
	approva	I rounds #2 and #3, and in SOL#28 F2F:
	-	NFVSOL(17)000217r4_SOL003_VNF_FM_Acknowledge_Alarm_operation
	-	NFVSOL(17)00021812 NFVSOL(47)0002274, COL002, 4, 2, 2, 2, 5NL Attribute filtere point in time
	-	NEVSOL(17)00022711_SOL003_4_3_2_2_EN_Attribute_Inters_point_in_time
	-	NEVSOL(17)00022011_SOL003_4_4_1_S_EN_I01_KeyvalueFallObject
		NEVSOL (17)0002291_SOL003_10_5_2_Viill ackageSoltwareIntageInto_inces
	_	NEVSOL (17)000231r1_SOL 003_5_5_3_5_ENs_VimConnectionInfo_registry
	-	NFVSOL(17)000232 SOL003 5 5 3 7 rapp note information element
	-	NFVSOL(17)000233r2 SOL003 5 5 3 7 to 5 5 3 9 resource metadata
	-	NFVSOL(17)000234r2_SOL003_5_6_2_3_EN_regarding_forceful_vs_graceful_canc
		el
	-	NFVSOL(17)000235_SOL003_6_3_3_rapporteur_s_notes_regarding_PM_flow
	-	NFVSOL(17)000236_SOL003_6_3_6_rapporteur_s_note_regarding_PM_flow_bugs
	-	NFVSOL(17)000240_SOL003_9_5_3_3_EN_in_table_for_GrantInfo
	-	NFVSOL(17)000241_SOL003_9_5_2_2_and_9_5_2_3_EN_and_rapporteurs_note
	-	NFVSOL(17)000244_SOL003_5_X_Problem_with_Error_nandling_ModifyVnfinfo
	-	NEVSOL(17)0002401_SOL003_5_4_10_Making_the_Fall_operation_synchronous
	_	NEVSOL (17)0002501_SOL003_10_3_3 and 10_4_5_3_2_ZIP as content type f
		or VNF Pac
	-	NFVSOL(17)000262 SOL003 9 4 3 Deletion of grants
	-	NFVSOL(17)000280r2_SOL003Clause_4_4_25_5_3
		_MAC_and_IP_address_represent (Rapporteur: renamed IPAddress to IpAddress to
		follow conventions)
	-	NFVSOL(17)000282_SOL003Removing_normative_dependencies_on_SOL001
	-	NFVSOL(17)000291_SOL003_Clause_4_4_2_simple_data_type_editor_note
	-	NFVSOL(17)00029311_SOL003_4_2_Consistency_of_URI_and_OAuth
	-	riptio
	_	NEVSOL (17)000299r1 SOL 003 5 4 13 2 Improvement of resource definition de
		scripti
	-	NFVSOL(17)000300 SOL003 4 4 2 Clear meaning of IdentifierLocal type
	-	NFVSOL(17)000301r1_SOL003_5_4_16_Add_the_supplement_to_Finally_Failed
	-	NFVSOL(17)000302r1_SOL003_4_3_5_5_Consistency_between_4_3_5_4_and_4_
		3_5_5
	-	NFVSOL(17)000303r3_SOL003Editorial_changes
	-	NEVSOL(17)0003061_SOL003_4_3_2_2_Filter_Spec_Fix
		NEVSOL(17)00030712_SOL003_4_3_5_Rug fix and modify title
	-	NEVSOL (17)000310r1 SOL003 4 5 3 Small bug fixes (rapporteur also
		accordingly changed other places that mention that " Link to the subscription that
		triggered the notification" to "Link to the related subscription")
	-	NFVSOL(17)000311r1_SOL003_5_3_9_Retry_flow_error_handling_description_mod
		ificat
	-	NFVSOL(17)000313_SOL003_5_4_12_3_2_Small_bug_fix
	-	NFVSOL(1/)000314_SOL003_5_5_2_2_modify_the_description_for_VnfInstance
	-	NEVSOL (17)000310_SOLU03_0_5_2_8_Gracerul_Lermination_clarification
		NEVSOL(17)000322r1 SOL003 Various Clauses Consistency in the naming of
	-	f the ad
	-	NFVSOL(17)000326 SOL003 6 5 3 2 PmFilter
	-	NFVSOL(17)000328r4_SOL003_5_5_Making_the_relationship_between_vnflcOpOc
		c_and_no
	-	NFVSOL(17)000330_SOL003_9_5_2_3_and_9_5_3_3_Grant_fixes
	-	NFVSOL(17)000332r2_SOL003_5_5_3_17_Problem_with_storage_resources_in_Af
	-	NFVSOL(17)000333r3_SOL003_5_5_3_15_wrong_use_of_Object_in_MonitoringPar
		ameter NEVSOL (17)000334r1 SOL003 alabat Subscribe Natify array bandling
		NEVSOL (17)000335r1 SOL003 4 3 3 2 1 Fixes to attribute selector
	-	NEVSOL (17)000338 SOL 003 5 5 3 5 Protecting credentials in VimConnectionIn
		fo
	-	NFVSOL(17)000339_SOL003_5_4_2_3_2_Adding_vimConnections_to_exclude_def
		ault
	-	NFVSOL(17)000341_SOL003_7_5_2_5_Refactoring_links_in_AlarmNotification

Date	Version	Information about changes
		- NFVSOL(17)000342_SOL002_SOL003_4_4_2_and_10_5_3_2_EN_on_Version_an
		 d_unsignedI NFVSOL(17)000343_SOL002_SOL003_global_Renaming_of_attribute_filters_to_att
		rib.
		 NEVSOL(17)000347r4_SOL003_AnnexXVIM_Registry NEVSOL(17)000349r2_SOL003_SOL002_5_x_Error_code_404_if_task_resource_n
		ot_suppor
		 NFVSOL(17)000352r1_SOL003_7_5_3_4_Update_data_type_FaultyResourceInfo NFVSOL(17)000354r2_SOL002_SOL002_autaaaala_autabal_datarintian
		 NFVSOL(17)00035413_SOL003_SOL002_autoscale_autohet_description NFVSOL(17)000355_SOL003_SOL002_Replace_entity_body_by_payload_body
		 NFVSOL(17)000363_SOL002_SOL003_global_consistency_of_enum_type_names
		 NFVSOL(17)000368_SOL002_SOL003_4_3_3_1_adding_informative_to_overview_ and eva
		 NFVSOL(17)000374_SOL003_SOL002_Notification_Authorization_future_proofing
		- NFVSOL(17)000375r1_SOL003_SOL002_Explanation_of_OperateVnf
		 NFVSOL(17)000384_SOL003_SOL002_Refactoring_VNF_Instance_link_in_AlarmN otifica (This is a strict subset of 341)
		- NFVSOL(17)000389r2_SOL003_10_4_4_Fetch_the_VNFD
		 NFVSOL(17)000393_SOL002_SOL003_Move_VimConnectionInfo_to_the_correct_c
		 NFVSOL(17)000394_SOL002_SOL003_address_comments_from_Procera_Network
		- NFVSOL(17)000396r2_SOL002_SOL003_6_4_7_4_8_4_9_4_10_4_11_4_Addition_
		 NFVSOL(17)000397_SOL002_SOL003_5_3_3_Clarification_of_notification_flow_in_ th
		 NFVSOL(17)000399_SOL003_SOL002_changedExtVLs_in_LcmOpOccNotif
		Editorials:
		 Put "Notify" always as last row in the tables in all clauses of Annex B Enforced naming convention of using plural for attributes of cardinality 0. Notes and the second sec
		Contributions incorporated that were approved at NFVSOL#29 call:
		 NFVSOL(17)000337r1_SOL003_5_5_2_x_additionalParameters_missing_from_Ter
		minateVn - NEVSOI (17)000387r2 SOI 003 SOI 002 EN Scaling explanation
		 NFVSOL(17)000403r3_SOL003 ExtCP ExtVL fixes related to IFA discussion
		- NFVSOL(17)000404_SOL003_SOL002_Align_with_outcome_of_IFA_document_468
		 NFVSOL(17)000408r2_SOL003_SOL002_One_change_pulled_out_noni_34911 NFVSOL(17)000408r3_SOL003_rapporteur_s_cleanup_of_V_0_9_0
		 NFVSOL(17)000414r3_SOL003_issue_resourceGroupId_in_Grant_interface
June 2017	V 0.10.0	 NFVSOL(17)000416_SOL003_Remove_Swagger_Annex_A NEVSOL(17)000417_SOL003_SOL002_copying_over_a_note_from_IEA007_
		Editorials:
		 Fixing awkward "(s)" plural where applicable: (1) use plural where appropriate e.g. for arrays resource(s) → resources. (2) use singular where appropriate. e.g. if there's
		only a single entry such as notification about quota(s) \rightarrow quota, (3) use alternatives
		where there are two distinct possibilities, e.g. VIM interface or VIM interfaces
		registry
		- Editorial changes
July 2017	V 0.10.1	 Fixing the implementation of document NEVSOL (17)000199, SQL002, SQL003, Renaming attribute selectors
		Contributions incorporated that were approved at NFVSOL#40 call, NFVSOL#41 F2F and
		subsequent email approval:
		 NFVSOL(17)000565_SOL002_SOL003_Fixing_actors_in_authorization_flows NFVSOL (17)000592r4_SOL 003_miscellaneous_bugfixes
		 NFVSOL(17)000593r1_SOL002_SOL003_miscellaneous_small_bugfixes
Navanahar		- NFVSOL(17)000594r1_SOL002_SOL003_Adding_405_response
2017	V 2.3.2	TTP_meth
		- NFVSOL(17)000600_SOL003_IFA027_reference
		 NFVSOL(17)000602_SOL003_Get_Alarm_List_query_fix NFVSOL(17)000629_SOL003_V/P_Ounts_Avail_Natification_Triager_Condition
		Editorials:
		- Added draft disclaimer box

Date	Version	Information about changes
November 2017	V 2.3.3	 Contributions incorporated that were approved at NFVSOL#42 - NFVSOL#44 calls: NFVSOL(17)000634_SOL003_VNFC_CP_changes_in_AffectedVnfc NFVSOL(17)000667r2_SOL002_SOL003_Add_description_to_VNF_fault_managem ent_interf NFVSOL(17)000668_SOL002_SOL003_complement_the_description_of_CancelMo deType
		 NFVSOL(17)000670r2_SOL002_SOL003_Fixing_statement_for_mandatory_and_conditional NFVSOL(17)000691r1_SOL002_SOL003_Use_of_verbal_forms_for_the_expression_of_pr
December 2017	√2.3.4	 Contributions incorporated that were approved at NFVSOL#45 F2F, the subsequent email approval and the NFVSOL#46 and NFVSOL#47 calls: NFVSOL(17)000638rf_SOL002_SOL003_implicit_changes_in_VnfInfoModifications NFVSOL(17)000635r1_SOL002_SOL003_Add_resource_metadata_to_AffectedVnfc_VirtualL NFVSOL(17)000666r1_SOL002_SOL003_Add_resource_metadata_to_AffectedVnfc_VirtualL NFVSOL(17)000666r1_SOL002_SOL003_Add_note_to_clarify_how_timeout_of_thecancel NFVSOL(17)000667r1_SOL002_SOL003_Add_note_to_clarify_how_timeout_of_thecancel NFVSOL(17)000667r1_SOL002_SOL003_ExtCpData_changes_from_IFA1114r1_an d_IF4037r4 (in clause 5.5.3, rapporteur has changed in the Description column "vnfLinkPortInfo" to "vnfLinkPorts" to reflect the correct attribute name ('VnfLinkPortInfo" is the type, 'vnfLinkPorts' is the attribute) NFVSOL(17)000674r4_SOL002_SOL003_Authorization_method_negotiation NFVSOL(17)000674r4_SOL002_SOL003_Authorization_method_negotiation NFVSOL(17)00069971_SOL002_SOL003_Authorization_method_negotiation NFVSOL(17)00069971_SOL002_SOL003_Authorization_method_negotiation NFVSOL(17)00069971_SOL002_SOL003_Fixing_normative_status_of_notification_e ndpoi NFVSOL(17)000698_SOL002_SOL003_allow_Fail_operation_in_FAILED_TEMP NFVSOL(17)000791_SOL003_Solve_the_inconsistency_of_password_transmissio n NFVSOL(17)000731_SOL003_align_normative_statements_in_resource_tables NFVSOL(17)000733_SOL003_align_normative_statements_in_resource_tables NFVSOL(17)000734_SOL003_Fix_description_of_unsupported_method_for_notific ation NFVSOL(17)000735_SOL003_Add_error_code_for_fetching_package_content_or_a rtifa NFVSOL(17)000735_SOL003_Add_error_code_for_fetching_package_content_or_a rtifa NFVSOL(17)000735_SOL003_Andmiz_A2_Operation_Name_and_Resource_URI_Alignment NFVSOL(17)000735_S
February	2.3.5	Incorporated change request:
2018 February 2018	2.4.1	 NEVSOL(18)000022_SOL003_Temporarily_remove_IFA027_reference Publication

Date	Version	Information about changes
March 2018	2.4.2	Contributions incorporated that were approved at NFVSOL#55 F2F: - NFVSOL(18)000037r1_SOL003_API_Authorization_clarification - NFVSOL(18)000058r2_SOL003ed251_Making_Authz_negotiation_more_flexible - NFVSOL(18)000060r2_SOL003ed251_disambiguating_artifactPath - NFVSOL(18)000091r2_SOL003ed251_evolving_the_registry_annex_part_1 - NFVSOL(18)000081r1_SOL003ed251_empty_collections_clarification_adressing_PI ugte
March 2018	2.4.3	Contributions incorporated that were approved at NFVSOL#57 call: - NFVSOL (18)000095r1_SOL 003ed251_evolving_the_registry_appex_part_2
May 2018	2.4.4	 Contributions incorporated that were approved from NFVSOL#58 call to NFVSOL#64 F2F: NFVSOL(18)000127r1_SOL003ed251_fixing_tracker_issues_0007747_and_000774 78 NFVSOL(18)000059r1_SOL003_Updating_JSON_RFC_reference NFVSOL(18)000131r2_SOL003ed251Fix_cardinality_of_the_operationParams_att ribut NFVSOL(18)000153r6_SOL003_Version_Management (Rapporteur has slightly changed the statement "and API version retrieval" added to 5.2 etc. to read "and API version information retrieval", as we are not retrieval" added to 5.2 etc. to read "and API version information. NFVSOL(18)000181r2_SOL003_Attribute_selectors NFVSOL(18)000210r1_SOL003_Attribute_selectors NFVSOL(18)000216r1_SOL003_Attribute_selectors NFVSOL(18)000216r1_SOL003_MAC_address_optional_in_IpOverEthernetAddress Info NFVSOL(18)000217r1_SOL003_Small_fixes NFVSOL(18)000217r1_SOL003_SOL005_VnfPkgm_small_fix NFVSOL(18)000218_SOL003_SOL005_VnfPkgm_small_fix NFVSOL(18)000221r_SOL003_fix_for_the_enhanced_patch_rules NFVSOL(18)000221r_SOL003_fixing_the_sequence_of_400_response_code_defi nitions NFVSOL(18)000226r1_SOL003_Granting_policies_from_IFA007 NFVSOL(18)000226r1_SOL003_Granting_policies_from_IFA007 NFVSOL(18)000226r1_SOL003_Granting_policies_from_IFA007 NFVSOL(18)000226r1_SOL003_Granting_policies_from_IFA007 NFVSOL(18)000226r1_SOL003_Fixing_cardinality_of_ConstraintResourceRef Editorials TRUE -> true consistently Removed smart quotes
June 2018	2.4.5	 Contributions incorporated that were approved at NFVSOL#66 F2F: NFVSOL(18)000053r2_SOL003ed251_Bring_back_IFA027_reference NFVSOL(18)000209r2_SOL003_Attribute_filters NFVSOL(18)000212r1_SOL003_Normative_attribute_filters_support (in addition to implementing the tracked changes in the CR, the rapporteur also applied one missed change in 6.4.2.3.2 that is part of the pattern: adding "by the VNFM in the filter expression" to the last sentence of the description of the "filter" parameter). NFVSOL(18)000213r2_SOL003_Support_for_links_in_notifications NFVSOL(18)000221_SOL003_metadata_for_CP_IEs NFVSOL(18)000250_SOL003_small_fix_replace_queried_by_read NFVSOL(18)000257_SOL003ed251_Remove_the_current_values_of_the_Monitori ngPara
July 2018	2.4.6	Contributions incorporated that were approved in EA following NFVSOL#66 F2F: - NFVSOL(18)000309_SOL003_Define_Number_and_String_data_types - NFVSOL(18)000241r2_SOL003_Changes_from_IFA_CRs_412r2_and_411r1 Editorials: - Replaced "present specification" by "present document" - Fixed missing comma in table 4.3.2.2-1 Contributions incorporated:
July 2018	2.4.7	 NFVSOL(18)000316r2_SOL003_Define_Minor_version_number NFVSOL(18)000317_SOL003_Retry_as_reaction_to_error_responses_during_notific at NFVSOL(18)000337_SOL003_attribute_selector_attribute_filter_small_fixes NFVSOL(18)000339_SOL003_mirror_of_332 Add_annex_with_a_reference_to_OpenAPI NFVSOL(18)000345_SOL003_registry_link_update NFVSOL(18)000434r1_SOL003_remaining_ENs_resolution

Date	Version	Information about changes
		Draft as input for approval process towards publication as 2.5.1.
August 2018	2.4.8	Contributions incorporated: - NFVSOL(18)000418r2_SOL003_closing_pagination_gap - NFVSOL(18)000441_SOL003_Define_Patch_version_number - NFVSOL(18)000437r2_SOL003_VIM_registration - NFVSOL(18)000237r5_SOL003API_Version_Identification
September	251	Publication by ETSI
2018	2.3.1	Publication by ETSI
September 2018	2.5.2	Contributions incorporated: - NFVSOL(18)000550r3_SOL003ed261_Definition_of_the_Grant_data_type - NFVSOL(18)000551_SOL003ed261_fixing_of_reference_error - NFVSOL(18)000552r5_SOL003ed261_Handling_of_inputs_for_bootdata_in_the_API Editorials: - Added frontmatter for drafts
November 2018	2.5.3	Contributions incorporated: - NFVSOL(18)000584r2_SOL003ed261_Referring_to_SOL013 - NFVSOL(18)000581r2_SOL003ed261_Metadata_Extension_ConfigurableProps_clar
2010		ificati
December 2018	2.5.4	 Contributions incorporated: NFVSOL(18)000692r4_SOL003ed261_Add_best_effort_in_PlacementContraint NFVSOL(18)000726r1_SOL003ed261_Garbage_collection_of_lcmOpOcc_resources NFVSOL(18)000728r1_SOL003ed261_Small_technical_fixes NFVSOL(18)000729r1_SOL003ed261_Aligning_conditions_for_vduId_and_resource Templa NFVSOL(18)000754r1_SOL003ed261_Remove_shalls_in_selected_SOL013_refere nces NFVSOL(18)000743r2_SOL003ed261_declaration_of_metadata_and_extensions NFVSOL(18)000689_SOL003ed261_Normative_statements_for_TST
February 2019	2.5.5	Contributions incorporated: - NFVSOL(19)000015r1_SOL003ed261_Normative_changes_for_TST_part_2 - NFVSOL(19)000016_SOL003ed261_moving_note_to_correct_place - NFVSOL(19)000022r3_SOL003ed261_VnfPkgm_bugfixes - NFVSOL(19)000025_SOL003ed261_alternative_access_to_VNF_package_resource s_base - NFVSOL(19)000040_SOL003ed261_artifactPath_clarification - NFVSOL(19)000055_SOL003ed261_remove_editor_s_notes - NFVSOL(19)000057_SOL003ed261_vnfdld_replacing_vnfPkgld_in_LCM_interfaceNBW - NFVSOL(19)000103_SOL003ed261_Version_fields_update_for_publication Editorials: - Fixed colored text in 5.5.2.2 - Fixed various small typos, including vPkgld -> vnfPkgld
April 2019	2.6.1	Publication by ETSI
July 2019	2.6.2	Contributions incorporated: - NFVSOL(19)000331_SOL003ed271_Aligning_with_SOL015 - NFVSOL(19)000211_SOL003ed271_bugfix_of_placement_constraint_example

Date	Version	Information about changes
		Contributions incorporated:
		 NFVSOL(19)000454_SOL003ed271_fixes_to_align_with_SOL002
		 NFVSOL(19)000467_SOL003_fixes_related_to_IFA027
		 NFVSOL(19)000477r2_SOL003ed271_Bulk_fetch_of_package_artifacts.docx
		 NFVSOL(19)000482r1_SOL003ed271_Fetching_the_manifest
		 NFVSOL(19)000483_SOL003ed271_Exposing_MaxScaleLevel
		 NFVSOL(19)000514_SOL003ed271_moving_datatypes
		 NFVSOL(19)000523r1_SOL003ed271_example_of_artifactPath_in_GET
		 NFVSOL(19)000525_SOL003ed271_Marking_non-
		MANO_artifacts_in_VNF_Package_Info
		 NFVSOL(19)000541_SOL003ed271_bugfix_ModifyVnfInfo_condition
		 NFVSOL(19)000564r2_SOL003ed271_How_to_transmit_accessInfo_JSON_data_st
		- NFVSOL(19)000576_SOL003Ed271Initial_configurable_properties_values
October		 NFVSOL(19)000581r1_SOL003ed2/1_fixing_the_PM_interface_wrt_subscriptions
2019	2.6.3	- NFVSOL(19)000584_SOL003ed2/1_fixes_to_FM_interface
		- NFVSOL(19)000588r2_SOL003ed271_Moving_pre_and_post-
		conditions_into_normative_ci
		- NFVSOL(19)000602_SOL003ed271_PATCH_alarm_acknowledge_status
		Eulioliais.
		Fixed small typos and comma issues
		- Fixed the line styles of task resources in the resource trees
		- Replaced "Those" in the recurring note Those attributes are marked as "required" in
		the VNED ' by "Required" to align with SOI 002
		- Fixed reference number to SQL015
		- Fixed styles in annexes
		 Fixing the introduction clause of Annex B.3 (B.3.1) (Title and wrong references)
		- Table 5.5.3.8-1: swap cardinality and type in last row
		Contributions incorporated:
		- NFVSOL(17)000392r1_SOL003_SOL002_missing_notification_triggers:
		This contribution was missed earlier, but most of the proposed changes were
		executed by later CRs. There are two bits of text remaining that were still missing
		from SOL003 and that have been added, related to the changes in 5.5.2.16 and to
		the AlarmListRebuiltNotification trigger. None of these is technically critical; they are
		clarifications.
		 NFVSOL(19)000328r3_SOL003ed271_Clarify_passing_of_external_connectivity_inf
		orma
		 NFVSOL(19)000563r2_SOL003ed271_Update_attribute_description_and_state_diag
		ram
		 NFVSOL(19)000569r3_SOL003ed271_Support_rollback_for_failing_VNF_instantiati
		 NFVSOL(19)0005/9r3_SOL003ed2/1_Enable_mapping_of_VR_and_zone NFVSOL(10)000500r3_SOL003ed271_Mapping_of_grapted_and_allegeted_resource
		- NFVSOL(19)000580f2_SOL003ed271_Mapping_ol_granted_and_allocated_resourc
		es
October	264	- INFVSOL(19)00000012_SOL003ed271_Representing_the_artifact_path_of_external_
2019	2.0.4	alui NEVSOL (19)000659, SOL 003ed271, Eiving, pop-supprt, of range, requests
		- NEVSOL(19)000039_SOL003ed271_Enxing_non-suppri_or_lange_requests
		- NEVSOL(19)000001_SOL003ed271_replacing_client_by_All_ploducer
		ning s
		- NEVSOL (19)000675r3 SQL 003ed271 Obtaining artifact security info via the APL
		- NFVSOL(19)000679 SOL003ed271 adding error response for failed notification
		en
		- NFVSOL(19)000675r3_SOL003ed271_Obtaining_artifact_security_info via the API
		- NFVSOL(19)000677_SOL003_fixing_VnfPackageChangeNotification_condition
		 NFVSOL(19)000712r1_SOL003ed271_mark_for_testing_and_license_artifacts
		 NFVSOL(19)000722r1_SOL003ed271_VNF_package_metadata_in_VnfPkgInfo
		Editorials:
		- Voided "Author and contributors" annex
		- Typos corrected
		 Fixed: NFVSOL(17)000218r2 was implemented but NFVSOL(17)000218r1 was listed
		I In the history box

Date	Version	Information about changes
		 Fixed: NFVSOL(17)000404 was implemented in V 0.10.0 but not listed in the history box
		- Removed remaining rapporteur's notes
November 2019	2.6.5	 Contributions incorporated: NFVSOL(19)000658r1_SOL003ed271_Mirror_of_649_Missing_error_state_in_VNF_Package NFVSOL(19)000708r2_SOL003ed271_Further_clarify_the_zip_file_structure_returne d (editorial update: merged the three occurrences of the Note into one) NFVSOL(19)000749_SOL003ed271_mirror_of_474r1_version NFVSOL(19)000752r2_SOL003ed271_rapporteur_s_cleanup NFVSOL(19)000753_SOL003ed271_API_versions_for_V2_7_1 NFVSOL(19)000755_SOL003ed271_Fix_for_the_disabled_VNF_packages Editorials: Fixed history box as it did not mention 712r1 even though that CR was implemented in 2.6.4.
December 2019	2.7.1	Contributions incorporated: - Last minute CR in NFV(19)000291 incorporated to SOL003_Final_Draft_GS_SOL003_V_2_6_5 CR implemented in Table 10.5.3.3-1
November 2019	3.0.1	<pre>Contributions incorporated: BWC: NFVSOL(18)000638r1_SOL003ed311_FEAT15_Clause_5_15_2_and_5_3_Addin g_snapshot_c BWC: NFVSOL(18)000640r1_SOL003ed311_FEAT15_Clause_5_4_Adding_snapshot_res ources BWC: NFVSOL(18)000640r1_SOL003ed311_FEAT15_Clause_5_5_Adding_snapshot_dat a_types NBWCP: NFVSOL(19)000223_SOL003ed311_FEAT04_Clause_9_5_introduce_host_reservati on_in BWC: NFVSOL(19)000249_SOL003ed311_FEAT15_Clause_5_15_2_and_5_3_Revert_ to_snapsho BWC: NFVSOL(19)000248r1_SOL003ed311_FEAT15_Clause_VNF_Snapshot_Pkg_ API BWC: NFVSOL(19)000288r1_SOL003ed311_FEAT15_INew_clause_VNF_Snapshot_Pkg_ API BWC: NFVSOL(19)000289r1_SOL003ed311_FEAT15_VNF_snapshot_pkg_mgmt_API_r esources BWC: NFVSOL(19)000291_SOL003ed311_FEAT15_VNF_snapshot_pkg_mgmt_creation BWC: NFVSOL(19)0002911_SOL003ed311_FEAT15_VNF_snapshot_pkg_mgmt_query_ _update_and_d BWC: NFVSOL(19)0002921_SOL003ed311_FEAT15_VNF_snapshot_pkg_mgmt_teth_artif act BWC: NFVSOL(19)0002921_SOL003ed311_FEAT15_VNF_snapshot_pkg_mgmt_fetch_artif act BWC: NFVSOL(19)000293_SOL003ed311_FEAT15_VNF_snapshot_pkg_mgmt_fetch_artif act BWC: NFVSOL(19)000294r1_SOL003ed311_FEAT15_VNF_snapshot_pkg_mgmt_build BWC: NFVSOL(19)000294r1_SOL003ed311_FEAT15_VNF_snapshot_pkg_mgmt_build BWC: NFVSOL(19)000294r1_SOL003ed311_FEAT15_Fixes_to_create_VNF_snapshot_tata_types BWC: NFVSOL(19)000299_SOL003ed311_FEAT15_Fixes_to_VNF_snapshot_data_types BWC: NFVSOL(19)000299_SOL003ed311_FEAT15_VNF_snapshot_pkg_mgmt_extract_ option A</pre>

Date	Version	Information about changes
		- ED: NFVSOL(19)000826r1_SOL003ed331_mirror_of_825_fixing_leftovers_of_server
		Editorials: Changed Release number to 3 Fixed grammar issues with comma before "and" Fixed use of lowercase and uppercase in added CRs to be in line with the rest of the
		 GS Applied the convention for {apiMajorVersion} to those resources that were newly added on top of content from V 2.6.5.
January 2020	3.0.2	Contributions incorporated: - NBWCP: NFVSOL(19)000508r4_SOL003ed331_FEAT02_Add_changeCurrentVnfPackage_L CM - NBWCP: NFVSOL(19)000509r1_SOL003ed331_FEAT02_Add_changeCurrentVnfPackage_G ranting - BWC: NFVSOL(19)000618r2_SOL003ed331_FEAT02_Add_vnfdld_to_resources_to_mode l_partial - BWC: NFVSOL(19)000657r2_SOL003ed331_Feature_annex - BWC: NFVSOL(19)000657r2_SOL003ed331_FEAT10_Add_specification_for_Multi- Site_Connecti Editorials: - year changed to 2020
January 2020	3.0.3	 alighed with changes done by edithelp when publishing 2.7.1 Contributions incorporated: BWC: NFVSOL(19)000619r4_SOL003ed331_FEAT02_extensionsconfprops_and_metad ata_during Editorials: Fixed occurrences of "callbackURI" and "callbackUri" in flow text which need to be "callback URI". Fixed font issues in 10.4.4.3.2 Replaced leftovers of "consumer" by "API consumer" and "producer" by "API producer" where applicable Fixed commas
March 2020	3.0.4	 Contributions incorporated: NBWCP: NFVSOL(19)000368r7_SOL003ed331_Support_of_Trunking Classification changed from ERROR to NBWCP by NFVSOL(20)000401r1 NBWCP: NFVSOL(19)000845r1_SOL003ed331_Patch_semantics_of_passing_metadataext ensions BWC: NFVSOL(19)000860r2_SOL003ed331_Notification_callback_URI_testing_in_VNFM BWC: NFVSOL(20)000012r2_SOL003ed331_adding_missing_extensions_and_vnfConfigra bleProp BWC: NFVSOL(20)000069_SOL003ed331_mirror_of_NFVSOL_20_000034_fixing_enumer ation_of (Editorial: fixed awkward "(s)" plural) BWC: NFVSOL(20)000083_SOL003ed331_FEAT15_EN_resolution_VnfSnapshotRes BWC: NFVSOL(20)000084r1_SOL003ed331_FEAT15_EN_resolution_identifiers_in_revers ion BWC: NFVSOL(20)000085r2_SOL003ed331_FEAT15_EN_resolution_VNFD_in_VNF_sna pshot BWC: NFVSOL(20)000086_SOL003ed331_FEAT15_RN_resolution_types_operations_in_VNF

Date	Version	Information about changes
		 BWC: NFVSOL(20)000087r1_SOL003ed331_FEAT15_EN_VNF_snapshot_package_state _model
		 BWC: NFVSOL(20)000088r1_SOL003ed331_FEAT15_EN_resolution_VNFD_in_snapshot package
		- BWC: NFVSOL(20)000089r1_SOL003ed331_FEAT15_EN_resolution_VNF_snapshot_info
		- BWC: NFVSOL(20)000090r2_SOL003ed331_FEAT15_RN_alignments_to_VNF_packages
		- BWC: NFVSOL(20)000100r2_SOL003ed331_Correction_of_small_bugs
		NFVSOL(20)000110r1_SOL003ed331_Notification_callback_URI_testing_in_VNFM_ fixes
		 BWC: NFVSOL(20)000123_SOL003ed331_Feature_Annex_F_2_1_mirror_of_097 BWC: NFVSOL(20)000156r1_Revision_of_NFVSOL_19_000851 _SOL003ed331_addressing_rappor
		Editorials:
		 Fixed wrong clause and reference numbering Aligned spelling of "Individual" resource
		Contributions implemented
		- BWC. NFVSOL(20)000116r2_SOL003ed331_FEAT15_Enhancing_granting_related_to_VN F_snapsho
		 DWC. NFVSOL(20)000153_SOL003ed331_mirror_of_152r1_Normative_statement_to_reje ct_Cr
		 BWC: NFVSOL(20)000159r1_SOL003ed331_Short_LcmOpOccNotifications BWC:
		NFVSOL(20)000176_SOL003ed331_mirror_of_173r1_Bulk_fetch_of_external_artifa cts
April 2020	205	 BWC: NFVSOL(20)000178r1_SOL003ed331_Failing_Instantiate_and_ChangeFlavour_in_c ase_of
April 2020	3.0.5	 BWC: NFVSOL(20)000184_SOL003ed331_FEAT15_Normative_language_for_snapshot_o peration
		 BWC: NFVSOL(20)000185_SOL003ed331_FEAT15_EN_resolution_by_deleting_them BWC:
		NFVSOL(20)000186r1_SOL003ed331_FEAT15_EN_resolution_about_checksum
		 BWC. NFVSOL(20)000199r1_SOL003ed331_FEAT15_vnfSnapshotInfo_bugfix_on_top_of _083
		 BWC: NFVSOL(20)000273r1_SOL003ed331_FEAT15_Moving_VNF_snapshot_package_A PI
		Editorials:
		Added CR BWC/NBWC classification Contributions implemented
		- BWC:
		NFVSOL(20)000233r2_SOL003ed331_FEAT15_VNF_snapshot_API_final_fixes
		 BWC: NFVSOL(20)000260r1_SOL003ed331_Indicator_changes_triggered_by_changeCurr
April 2020	3.0.6	 BWC: NFVSOL(20)000286_SOL003ed331_FEAT15_Updates_to_VNF_snapshot_due_to_ moving_Vaf
		- BWC: NFVSOL(20)000288_SOL003ed331_Forward_mirror_of_230r2_SOL016_review_ali
		gnments - BWC:
		NFVSOL(20)000302_SOL003ed331_Forward_mirror_of_095r1_Fixing_notifying_info

Date	Version	Information about changes
		 BWC: NFVSOL(20)000337_SOL003ed331_FEAT15_Correction_on_top_of_286.docx BWC: NFVSOL(20)000345_SOL003ed331_Addressing_ENs_and_RNs Editorials
		- aligning the description of "extensions" and "vnfConfigurableProperties" in tables 5.5.2.4-1, 5.5.2.6-1, 5.5.2.7-1, 5.5.2.11a-1.
May 2020	3.0.7	 NBWCP: NFVSOL(20)000208r1_SOL003ed331_introducing_maps BWC: NFVSOL(20)000280_SOL003ed331_mirror_of_42r5_VnfcResourceInfo_bugfix BWC: NFVSOL(20)000335r3_SOL003ed331_FEAT15_VNF_state_snapshot_data_for_pac kaging BWC: NFVSOL(20)000362r1_SOL003ed331_Forward_mirror_of_294_Guidelines_link_port s_noti BWC: NFVSOL(20)000368_SOL003ed331_mirror_of_349_adding_PM_job_id_to_notificati on BWC: NFVSOL(20)000401r1_SOL003ed331_Addressing_RN_on_CR_classification_issue s BWC: NFVSOL(20)000416r1_SOL003ed331_VnfExtCpData_EN_resolution BWC: NFVSOL(20)000431r1_SOL003ed331_fixing_more_ENs_and_RNs BWC: NFVSOL(20)000436r1_SOL003ed331_Forward_mirror_of_434_Correction_external _images BWC: NFVSOL(20)000444_SOL003ed331_fixing_EN_on_ModificationsTriggeredByVnfPkg Chang
June 2020	3.0.8	 Replaced "(online)" and "(inline)" with "(inlined)". Contributions implemented: BWC: NFVSOL(20)000439r2_SOL003ed331_FEAT02_address_ENs_on_metadata_duringChangeCurr NBWCP: NFVSOL(20)000210r2 SOL003ed331 ChangeExtVnfConnectivity using patch semantics BWC: NFVSOL(20)000351r2_SOL003ed331_API_versions BWC: NFVSOL(20)000407r3_SOL003ed331_Nokia_review_comments BWC: NFVSOL(20)000430r1 SOL003ed331_Nokia_review_comments BWC: NFVSOL(20)000506_SOL003ed331_mirror_of_505_Further_changes_from_SOL01 6 BWC: NFVSOL(20)000521r1_SOL003ed331_FEAT15_Correction_wrong_implementation BWC: NFVSOL(20)000551_SOL003ed331_Feature_annex_resolving_EN BWC: NFVSOL(20)000551_SOL003ed331_clarification_for_VNFD_content BWC: NFVSOL(20)000559r1_SOL003ed331_Aligning_SOL003_V030008r3_with_SOL002 BWC: NFVSOL(20)000559r1_SOL003ed331_mirror_of_558_FEAT15_Solving_issue_SOL 010_normat BWC: NFVSOL(20)000567_SOL003ed331_mirror_of_566_FEAT15_Issue_alignment_VnfS napshot Editorials: Replaced "New type" by "New resource data type" in Annex F to align with the agreed set of classifications as per NFVSOL(20)000509r1 Fixed various small typos Consistent use of terms "virtualised", "artifact", "JSON Merge Patch" Removed redundant "see note" related to notification endpoints in the resource tables
August 2020	3.3.1	Version update for publication

Date	Version	Information about changes	
		Contributions implemented:	
		- BWC:	
		NFVSOL(20)000686r1_SOL003ed341_FEAT15_Clarifications_about_snapshot_ima	
October 2020	3.3.2	ges_and_	
		- BWC:	
		NFVSOL(20)00069711_SOL003ed341_FEAT15_IMprove_the_description_in_VNF_L	
		- BWC:	
		NFVSOL(20)000714r1 SOL003ed341 Fixing of the flows of updating the callba	
		ck_URI	
	3.3.3	Contributions implemented:	
		- BWC: NFVSOL(20)000696_SOL003ed341_stage_3_mirror_of_NFVIFA_20_000626	
		- BWC:	
		NFVSOL(20)00070972_SOL003e0351_VIPCp_related_changes_from_IFA_CRS_600	
January		- BWC: NEVSOI (20)000789 SOI 003ed351 fix identifier datatypes in VnfExtCpInfo	
2021		- BWC:	
		NFVSOL(20)000800_SOL003ed351_mirror_of_748r6_Adding_Trunk_Logical_Topol	
		ogy_be	
		Editoriala	
		- Year changed to 2021	
	3.3.4	Contributions implemented:	
		- BWC:	
		NFVSOL(20)000778r2_SOL003ed351_extManagedVirtualLinkInfo_clarification	
		- BWC:	
		NFVSOL(21)000053r2_SOL003ed351_mirror_of_0052r1_lcmcoord_API_LcmOpOcc	
March 2021		- BWC: NI VSOL(21)000050_SOL005e0551_packageSecurityOption_cardinality_itx_	
		NFVSOL(21)000066r1_SOL003ed351_mirror_of_51_lcmcoord_API_hooks_with_oth	
		er_GS_pa	
		- BWC:	
		NFVSOL(21)0000/1r1_SOL003ed351_update_FEAT_Annex_list_regading_ExtCp_c	
		- NBWC	
		NFVSOL(21)000074 SOL003ed351 add ModificationsTriggeredBvVnfPkgChange t	
		o_excl	
		- BWC: NFVSOL(21)000090r1_SOL003ed351_warnings_in_LcmOpOcc	
	3.3.5	Contributions implemented:	
April 2021		- BWC: NEV/SOL (21)000207r1_SOL 002cd251_Headling_of_accurity_acrostical	
		BWC: NEVSOL(21)0002071_SOL003ed351_Handling_ol_security_sensitive_properties	
		Contributions implemented:	
April 2021	3.3.6	- BWC: NFVSOL(21)000183r2_SOL003ed351_notification_delivery_clarification	
	3.3.7	Contributions implemented:	
		- BWC:NFVSOL(21)000282r2_SOL003ed351_FEAT02_Mirror_of_182_Add_enumerat	
May 2021		ion_values_of_L	
		- BWC:NFVSOL(21)000297_SOL003ed351_Updating_API_versions_and_Feature_An	
		- BWC:NEVSOI (21)000306r2 SQI 003ed351 Nokia review comment	
May 2021	3.3.8	Contributions implemented:	
		- BWC:	
		NFVSOL(21)000331_SOL003ed351_ChangeCurrentVnfPkg_related_terminology_fix	
		INF v SOL(21)000334F1_SOL003eq351_Vnfdld_related_tixes_in_Granting_of_Change	
1		Guileit	

History

Document history				
V3.3.1	August 2020	Publication		
V3.5.1	July 2021	Publication		

374