

**Open Service Access (OSA);
Application Programming Interface (API);
Test Suite Structure and Test Purposes (TSS&TP);
Part 10: Connectivity manager SCF;
(Parlay 4)**



Reference

DES/TISPAN-06004-10-OSA

Keywords

API, OSA, TSS&TP**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 - NAF 742 C
Association à but non lucratif enregistrée à la
Sous-Préfecture de Grasse (06) N° 7803/88

Important notice

Individual copies of the present document can be downloaded from:

<http://www.etsi.org>

The present document may be made available in more than one electronic version or in print. In any case of existing or perceived difference in contents between such versions, the reference version is the Portable Document Format (PDF). In case of dispute, the reference shall be the printing on ETSI printers of the PDF version kept on a specific network drive within ETSI Secretariat.

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

<http://portal.etsi.org/tb/status/status.asp>

If you find errors in the present document, please send your comment to one of the following services:

http://portal.etsi.org/chaicor/ETSI_support.asp

Copyright Notification

No part may be reproduced except as authorized by written permission.
The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 2005.
All rights reserved.

DECTTM, **PLUGTESTSTM** and **UMTSTM** are Trade Marks of ETSI registered for the benefit of its Members.
TIPHONTM and the **TIPHON logo** are Trade Marks currently being registered by ETSI for the benefit of its Members.
3GPPTM is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

Contents

Intellectual Property Rights	4
Foreword.....	4
1 Scope	5
2 References	5
3 Definitions and abbreviations.....	5
3.1 Definitions	5
3.2 Abbreviations	6
4 Test Suite Structure (TSS).....	6
5 Test Purposes (TP)	6
5.1 Introduction	6
5.1.1 TP naming convention	6
5.1.2 Source of TP definition	6
5.1.3 Test strategy.....	7
5.2 TPs for the Connectivity Manager SCF	7
5.2.1 Connectivity Manager.....	7
History	55

Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is 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 (<http://webapp.etsi.org/IPR/home.asp>).

Pursuant to the ETSI IPR Policy, no investigation, 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.

Foreword

This ETSI Standard (ES) has been produced by ETSI Technical Committee Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN), and is now submitted for the ETSI standards Membership Approval Procedure.

The present document is part 10 of a multi-part deliverable. Full details of the entire series can be found in part 1 [6].

To evaluate conformance of a particular implementation, it is necessary to have a set of test purposes to evaluate the dynamic behaviour of the Implementation Under Test (IUT). The specification containing those test purposes is called a Test Suite Structure and Test Purposes (TSS&TP) specification.

1 Scope

The present document provides the Test Suite Structure and Test Purposes (TSS&TP) specification for the Connectivity Manager SCF of the Application Programming Interface (API) for Open Service Access (OSA) defined in ES 202 915-10 [1] in compliance with the relevant requirements, and in accordance with the relevant guidance given in ISO/IEC 9646-2 [4] and ETS 300 406 [5].

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication and/or edition number or version number) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.

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

- | | |
|-----|---|
| [1] | ETSI ES 202 915-10: "Open Service Access (OSA); Application Programming Interface (API); Part 10: Connectivity Manager SCF (Parlay 4)". |
| [2] | ETSI ES 202 363: "Open Service Access (OSA); Application Programming Interface (API); Implementation Conformance Statement (ICS) proforma specification; (Parlay 4)". |
| [3] | ISO/IEC 9646-1: "Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 1: General concepts". |
| [4] | ISO/IEC 9646-2: "Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 2: Abstract Test Suite specification". |
| [5] | ETSI ETS 300 406: "Methods for Testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology". |
| [6] | ETSI ES 202 388-1: "Open Service Access (OSA); Application Programming Interface (API); Test Suite Structure and Test Purposes (TSS&TP); Part 1: Overview; (Parlay 4)". |

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in ES 202 915-10 [1], ISO/IEC 9646-1 [3], ISO/IEC 9646-2 [4] and the following apply:

abstract test case: Refer to ISO/IEC 9646-1 [3].

Abstract Test Method (ATM): Refer to ISO/IEC 9646-1 [3].

Abstract Test Suite (ATS): Refer to ISO/IEC 9646-1 [3].

Implementation Under Test (IUT): Refer to ISO/IEC 9646-1 [3].

Lower Tester (LT): Refer to ISO/IEC 9646-1 [3].

Implementation Conformance Statement (ICS): Refer to ISO/IEC 9646-1 [3].

ICS proforma: Refer to ISO/IEC 9646-1 [3].

Implementation eXtra Information for Testing (IXIT): Refer to ISO/IEC 9646-1 [3].

IXIT proforma: Refer to ISO/IEC 9646-1 [3].

Test Purpose (TP): Refer to ISO/IEC 9646-1 [3].

3.2 Abbreviations

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

API	Application Programming Interface
ATM	Abstract Test Method
ATS	Abstract Test Suite
CM	Connectivity Manager
ICS	Implementation Conformance Statement
IUT	Implementation Under Test
IXIT	Implementation eXtra Information for Testing
LT	Lower Tester
OSA	Open Service Access
SCF	Service Capability Feature
TP	Test Purpose
TSS	Test Suite Structure

4 Test Suite Structure (TSS)

- Connectivity Manager

5 Test Purposes (TP)

5.1 Introduction

For each test requirement a TP is defined.

5.1.1 TP naming convention

TPs are numbered, starting at 01, within each group. Groups are organized according to the TSS. Additional references are added to identify the actual test suite (see table 1).

Table 1: TP identifier naming convention scheme

Identifier:	<suite_id>_<group>_<nn>	
<suite_id>	= SCG name:	"CM" for C onnectivity M anager part of Connectivity Manager SCF
<group>	= group number:	two character field representing the group reference according to TSS
<nn>	= sequential number:	(01 to 99)

5.1.2 Source of TP definition

The TPs are based on ES 202 915-10 [1].

5.1.3 Test strategy

As the base standard ES 202 915-10 [1] contains no explicit requirements for testing, the TPs were generated as a result of an analysis of the base standard and the ICS specification ES 202 363 [2].

The TPs are only based on conformance requirements related to the externally observable behaviour of the IUT and are limited to conceivable situations to which a real implementation is likely to be faced (see ETS 300 406 [5]).

5.2 TPs for the Connectivity Manager SCF

All ICS items referred to in this clause are as specified in ES 202 363 [2] unless indicated otherwise by another numbered reference.

All parameters specified in method calls are valid unless specified.

The procedures to trigger the SCF to call methods in the application are dependant on the underlying network architecture and are out of the scope of the present document. Those method calls are preceded by the words "Triggered action".

5.2.1 Connectivity Manager

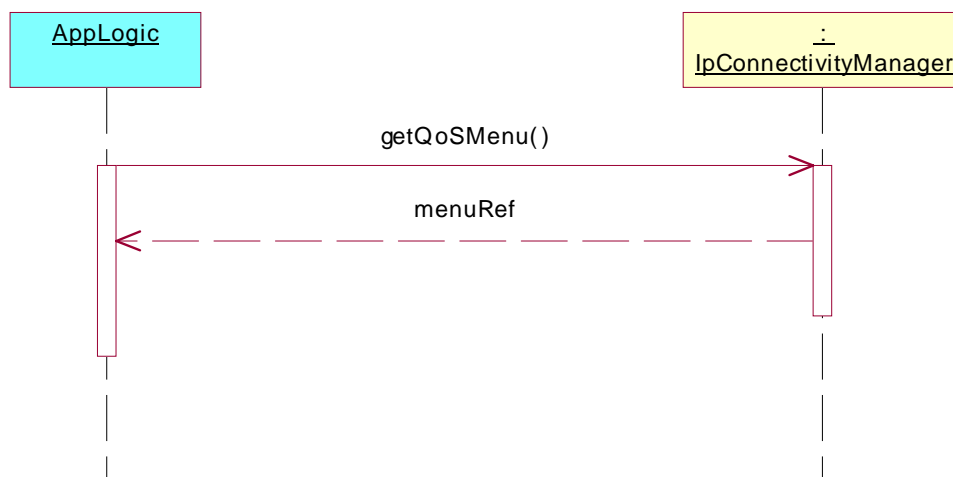
Test CM_01

Summary: getQoSMenu, successful.

Reference: ES 202 915-10 [1], clause 8.1.

Test Sequence:

1. Method call **getQoSMenu()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned



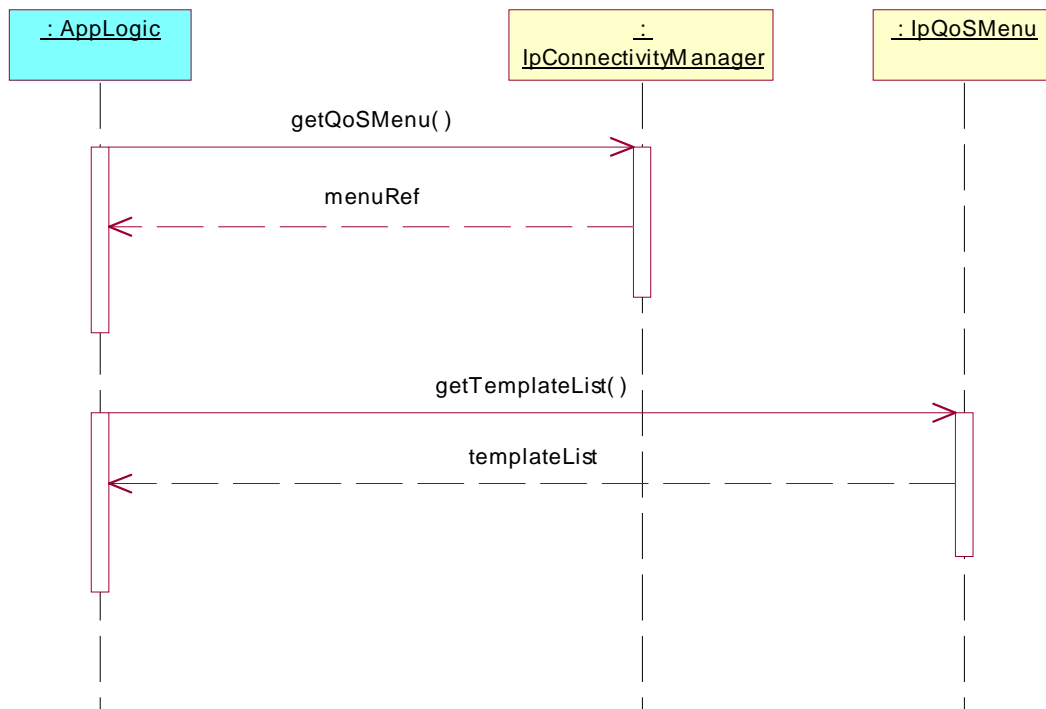
Test CM_02

Summary: getTemplateList, successful.

Reference: ES 202 915-10 [1], clauses 8.1 and 8.4.

Test Sequence:

1. Method call **getQoSMenu()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getTemplateList()** on IpQoSMenu
Parameters: None
Check: valid value of TpStringList is returned

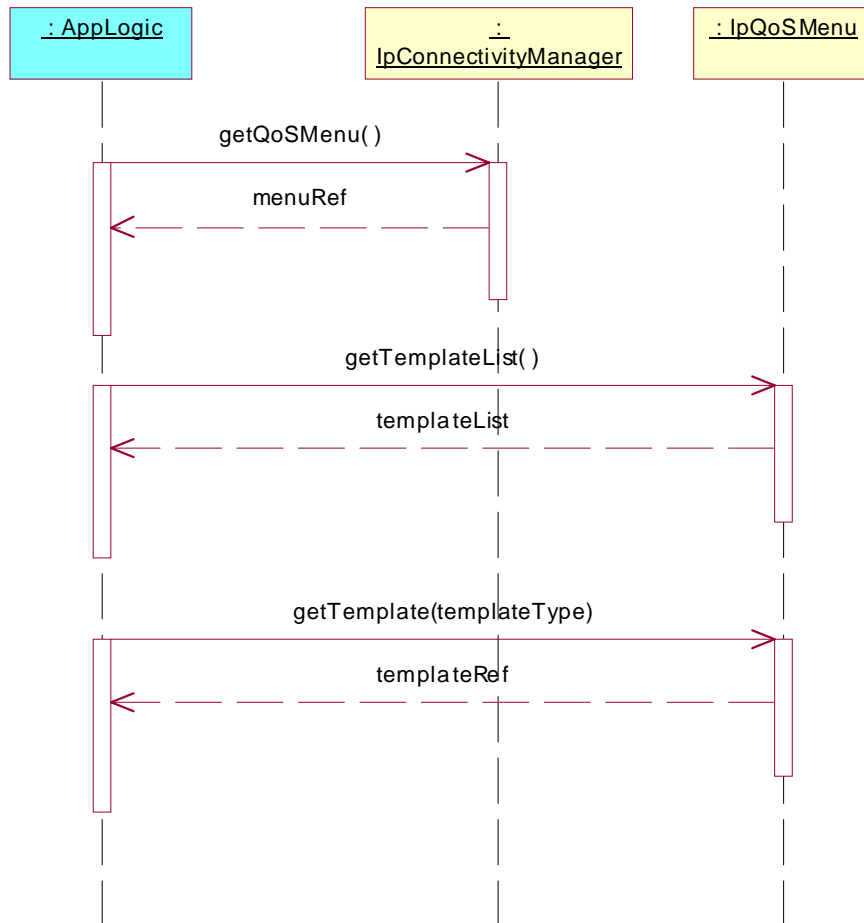
**Test CM_03**

Summary: getTemplate, successful.

Reference: ES 202 915-10 [1], clauses 8.1 and 8.4.

Test Sequence:

1. Method call **getQoSMenu()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getTemplateList()** on IpQoSMenu
Parameters: None
Check: valid value of TpStringList is returned
3. Method call **getTemplate()** on IpQoSMenu
Parameters: Valid value of templateType, which is an item of the TpStringList, returned in 2.
Check: valid value of IpInterfaceRef is returned



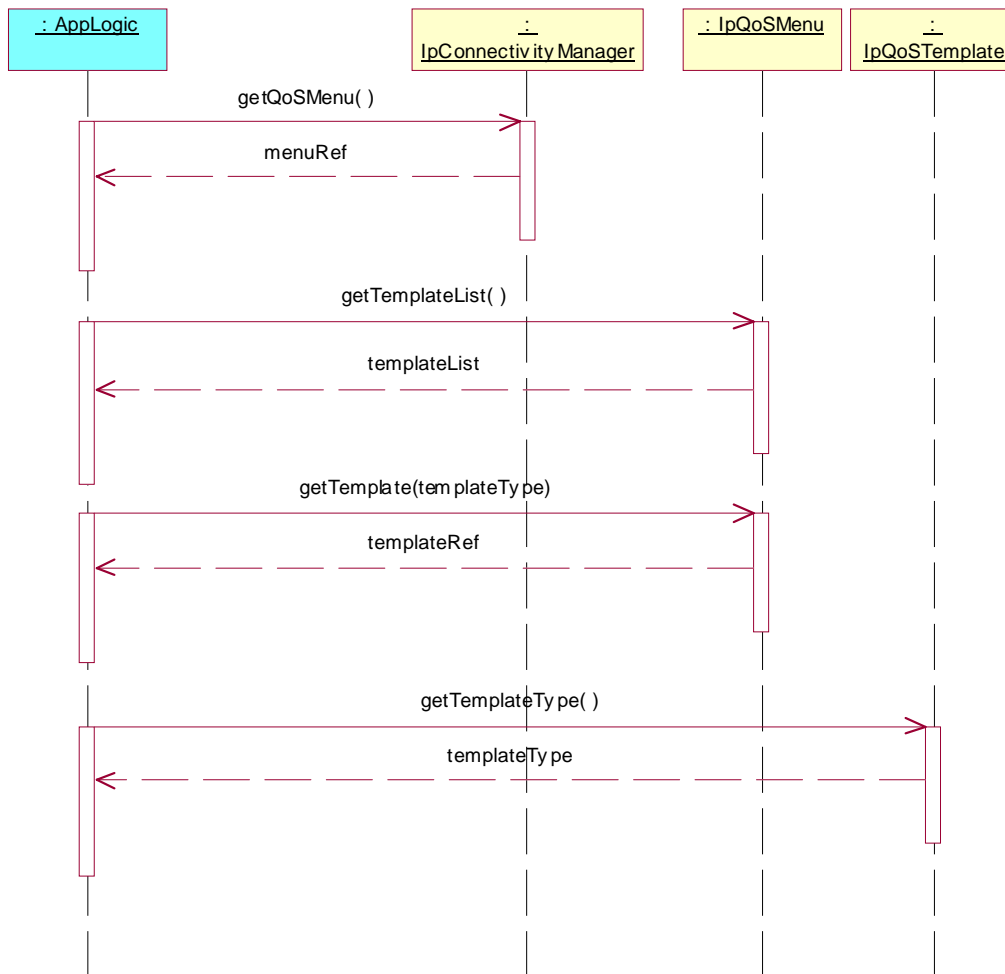
Test CM_04

Summary: getTemplateType, successful.

Reference: ES 202 915-10 [1], clauses 8.1, 8.4 and 8.5.

Test Sequence:

1. Method call **getQoSMenu()** on **IpConnectivityManager**
 Parameters: None
 Check: valid value of **IpInterfaceRef** is returned
2. Method call **getTemplateList()** on **IpQoSMenu**
 Parameters: None
 Check: valid value of **TpStringList** is returned
3. Method call **getTemplate()** on **IpQoSMenu**
 Parameters: Valid value of **templateType**, which is an item of the **TpStringList**, returned in 2.
 Check: valid value of **IpInterfaceRef** is returned
4. Method call **getTemplateType()** on **IpQoSTemplate**
 Parameters: None
 Check: valid value of **TpString** is returned



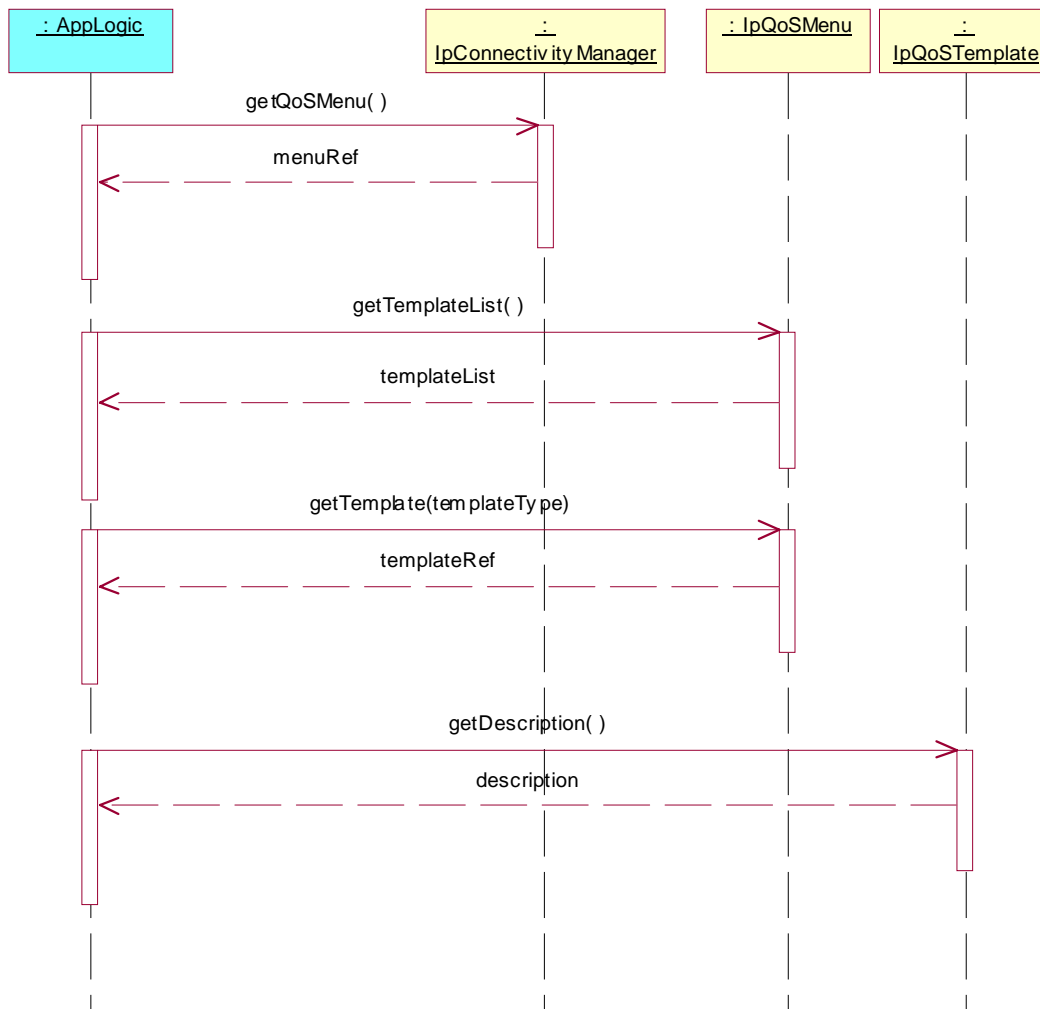
Test CM_05

Summary: getDescription, successful.

Reference: ES 202 915-10 [1], clauses 8.1, 8.4 and 8.5.

Test Sequence:

1. Method call **getQoSMenu()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getTemplateList()** on IpQoSMenu
Parameters: None
Check: valid value of TpStringList is returned
3. Method call **getTemplate()** on IpQoSMenu
Parameters: Valid value of templateType, which is an item of the TpStringList, returned in 2.
Check: valid value of IpInterfaceRef is returned
4. Method call **getDescription()** on IpQoSTemplate
Parameters: None
Check: valid value of TpString is returned



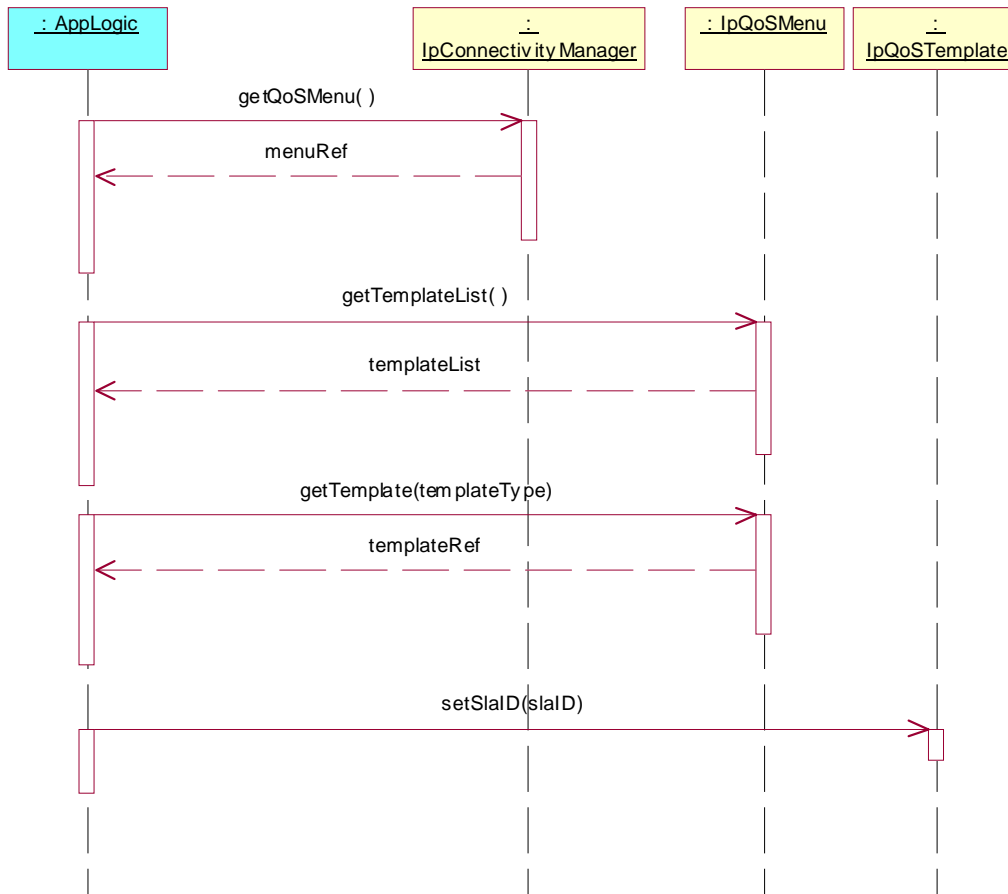
Test CM_06

Summary: setSlaID, successful.

Reference: ES 202 915-10 [1], clauses 8.1, 8.4 and 8.5.

Test Sequence:

1. Method call **getQoSMenu()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getTemplateList()** on IpQoSMenu
Parameters: None
Check: valid value of TpStringList is returned
3. Method call **getTemplate()** on IpQoSMenu
Parameters: Valid value of templateType, which is an item of the TpStringList, returned in 2.
Check: valid value of IpInterfaceRef is returned
4. Method call **setSlaID()** on IpQoSTemplate
Parameters: Valid SlaID
Check: no exception is returned



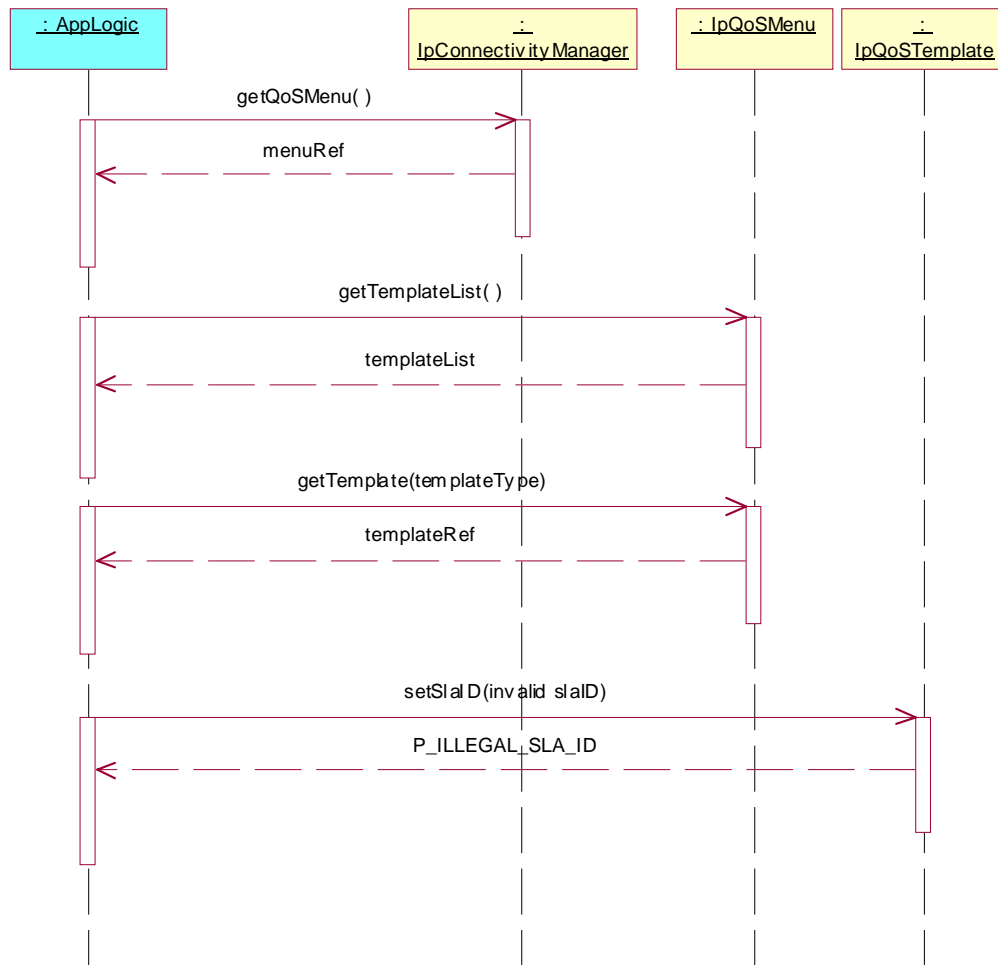
Test CM_07

Summary: setSlaID, P_ILLEGAL_SLA_ID.

Reference: ES 202 915-10 [1], clauses 8.1, 8.4 and 8.5.

Test Sequence:

1. Method call **getQoSMenu()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getTemplateList()** on IpQoSMenu
Parameters: None
Check: valid value of TpStringList is returned
3. Method call **getTemplate()** on IpQoSMenu
Parameters: Valid value of templateType, which is an item of the TpStringList, returned in 2.
Check: valid value of IpInterfaceRef is returned
4. Method call **setSlaID()** on IpQoSTemplate
Parameters: Invalid SlaID
Check: P_ILLEGAL_SLA_ID exception is returned



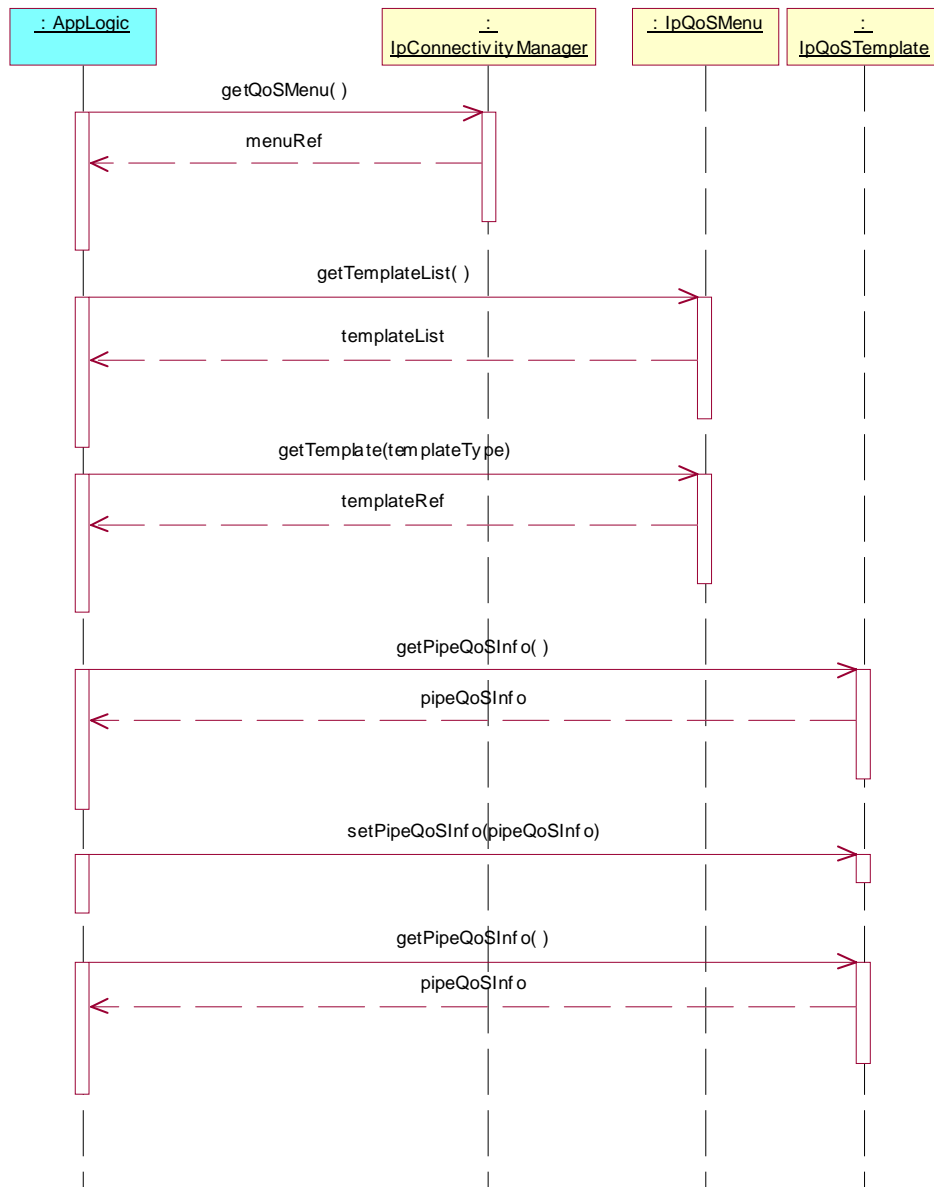
Test CM_08

Summary: getPipeQoSInfo, setPipeQoSInfo, successful.

Reference: ES 202 915-10 [1], clauses 8.1, 8.4 and 8.5.

Test Sequence:

1. Method call **getQoSMenu()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getTemplateList()** on IpQoSMenu
Parameters: None
Check: valid value of TpStringList is returned
3. Method call **getTemplate()** on IpQoSMenu
Parameters: Valid value of templateType, which is an item of the TpStringList, returned in 2.
Check: valid value of IpInterfaceRef is returned
4. Method call **getPipeQoSInfo()** on IpQoSTemplate
Parameters: None
Check: valid TpPipeQoSInfo is returned
5. Method call **setPipeQoSInfo()** on IpQoSTemplate
Parameters: valid pipeQoSInfo with different values of the structure returned in 4.
Check: no exception is returned
6. Method call **getPipeQoSInfo()** on IpQoSTemplate
Parameters: None
Check: TpPipeQoSInfo given in 5. is returned



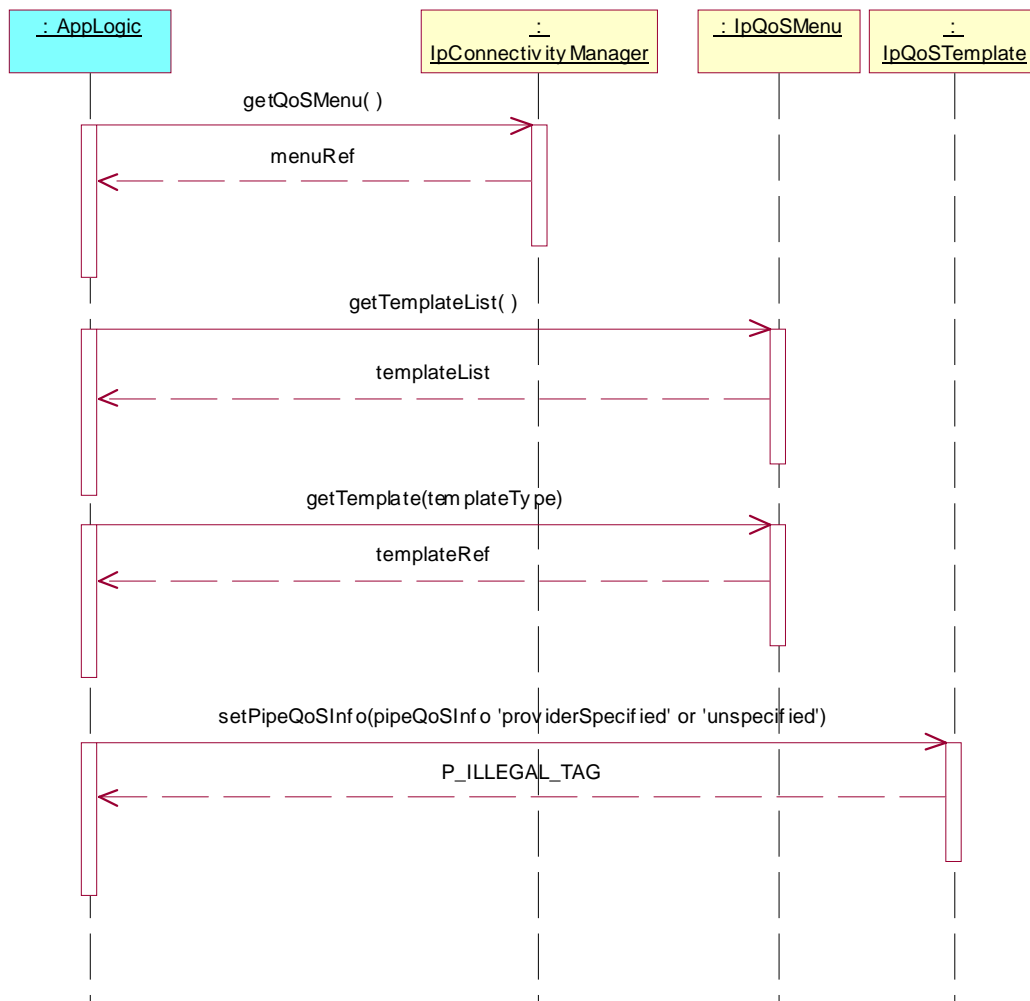
Test CM_09

Summary: setPipeQoSInfo, P_ILLEGAL_TAG.

Reference: ES 202 915-10 [1], clauses 8.1, 8.4 and 8.5.

Test Sequence:

1. Method call **getQoSMenu()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getTemplateList()** on IpQoSMenu
Parameters: None
Check: valid value of TpStringList is returned
3. Method call **getTemplate()** on IpQoSMenu
Parameters: Valid value of templateType, which is an item of the TpStringList, returned in 2.
Check: valid value of IpInterfaceRef is returned
4. Method call **setPipeQoSInfo()** on IpQoSTemplate
Parameters: pipeQoSInfo with a value tagged with "providerSpecified" or "unspecified".
Check: P_ILLEGAL_TAG exception is returned



Test CM_10

Summary: setPipeQoSInfo, P_ILLEGAL_VALUE.

Reference: ES 202 915-10 [1], clauses 8.1, 8.4 and 8.5.

Test Sequence:

1. Method call **getQoSMenu()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getTemplateList()** on IpQoSMenu
Parameters: None
Check: valid value of TpStringList is returned
3. Method call **getTemplate()** on IpQoSMenu
Parameters: Valid value of templateType, which is an item of the TpStringList, returned in 2.
Check: valid value of IpInterfaceRef is returned
4. Method call **setPipeQoSInfo()** on IpQoSTemplate
Parameters: pipeQoSInfo with an invalid value in a property.
Check: P_ILLEGAL_VALUE exception is returned



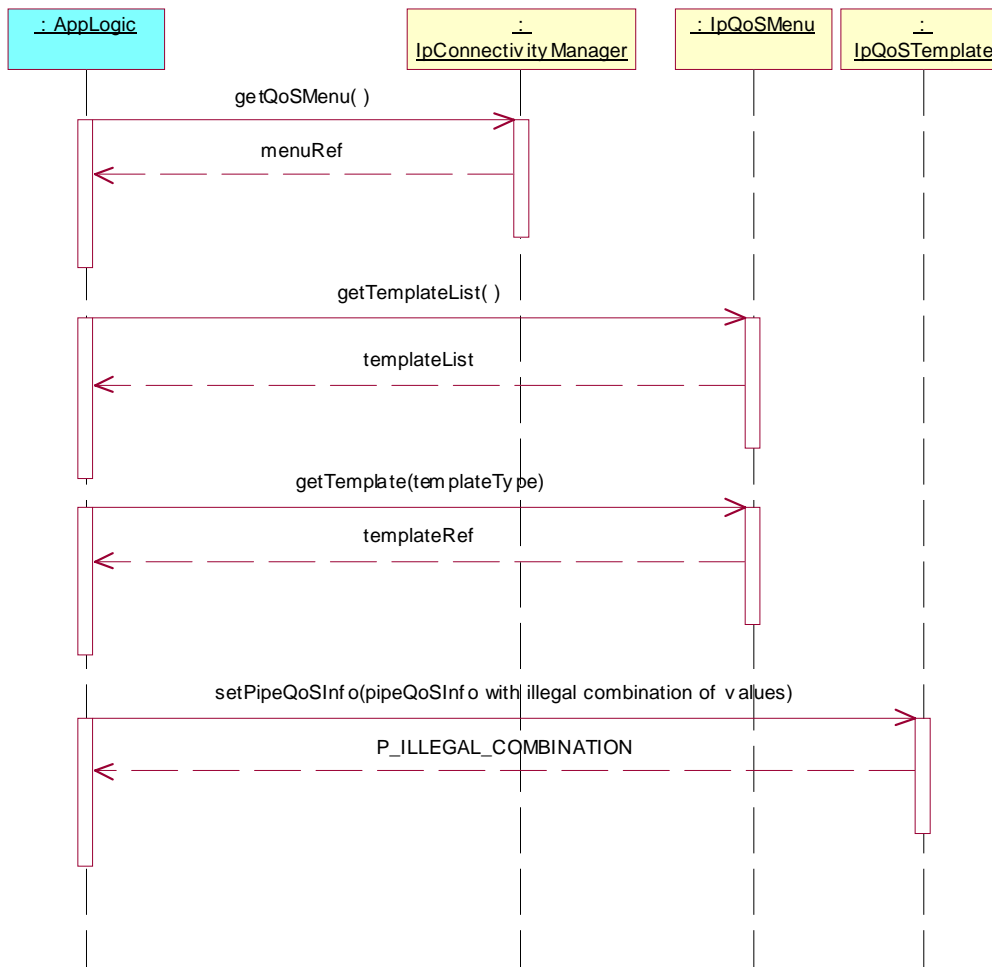
Test CM_11

Summary: setPipeQoSInfo, P_ILLEGAL_COMBINATION.

Reference: ES 202 915-10 [1], clauses 8.1, 8.4 and 8.5.

Test Sequence:

1. Method call **getQoSMenu()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getTemplateList()** on IpQoSMenu
Parameters: None
Check: valid value of TpStringList is returned
3. Method call **getTemplate()** on IpQoSMenu
Parameters: Valid value of templateType, which is an item of the TpStringList, returned in 2.
Check: valid value of IpInterfaceRef is returned
4. Method call **setPipeQoSInfo()** on IpQoSTemplate
Parameters: pipeQoSInfo with an invalid combination of values.
Check: P_ILLEGAL_COMBINATION exception is returned



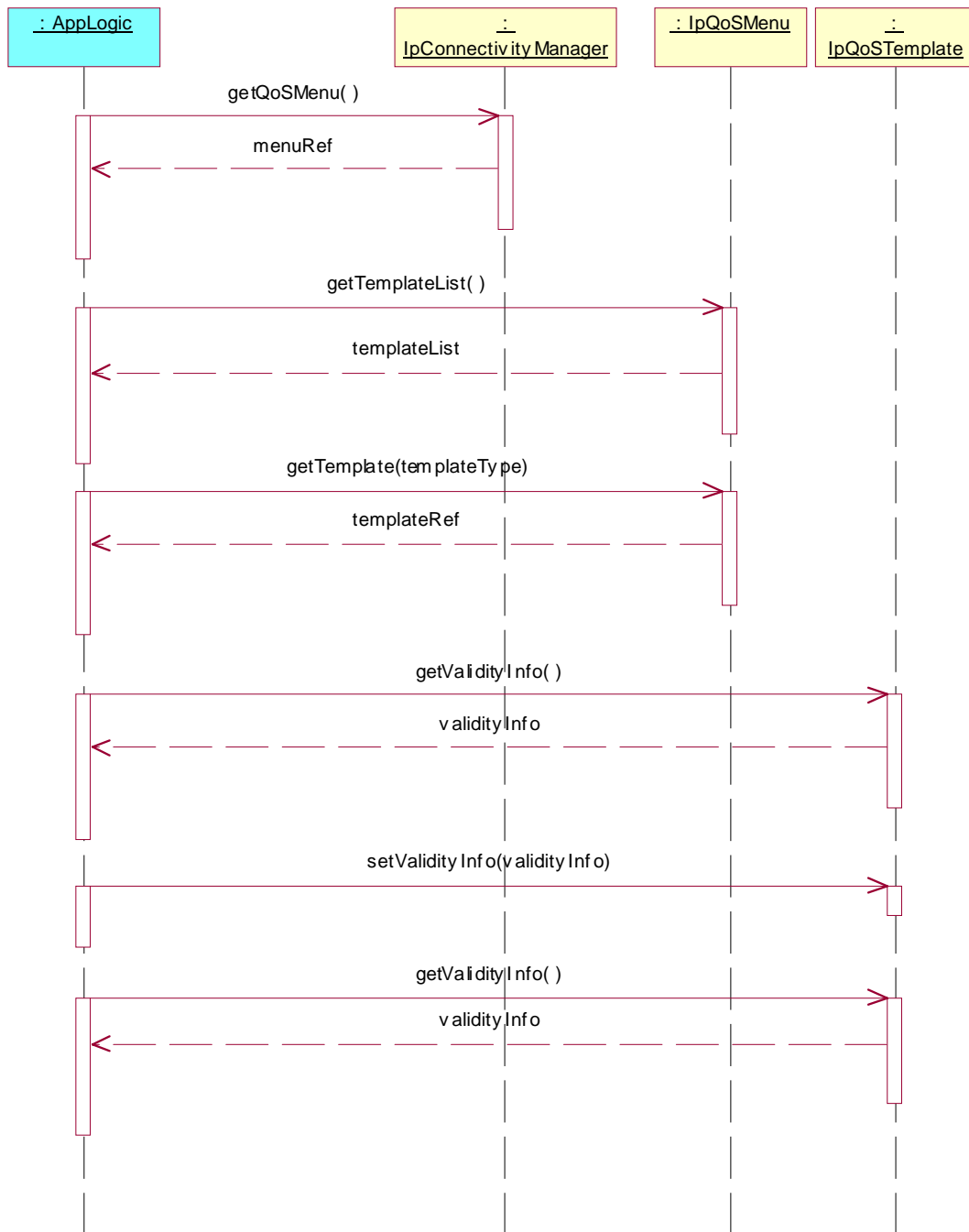
Test CM_12

Summary: getValidityInfo, setValidityInfo, successful.

Reference: ES 202 915-10 [1], clauses 8.1, 8.4 and 8.5.

Test Sequence:

1. Method call **getQoSMenu()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getTemplateList()** on IpQoSMenu
Parameters: None
Check: valid value of TpStringList is returned
3. Method call **getTemplate()** on IpQoSMenu
Parameters: Valid value of templateType, which is an item of the TpStringList, returned in 2.
Check: valid value of IpInterfaceRef is returned
4. Method call **getValidityInfo()** on IpQoSTemplate
Parameters: None
Check: valid TpValidityInfo is returned
5. Method call **setValidityInfo()** on IpQoSTemplate
Parameters: valid validityInfo with different values of the structure returned in 4.
Check: no exception is returned
6. Method call **getValidityInfo()** on IpQoSTemplate
Parameters: None
Check: TpValidityInfo given in 5. is returned



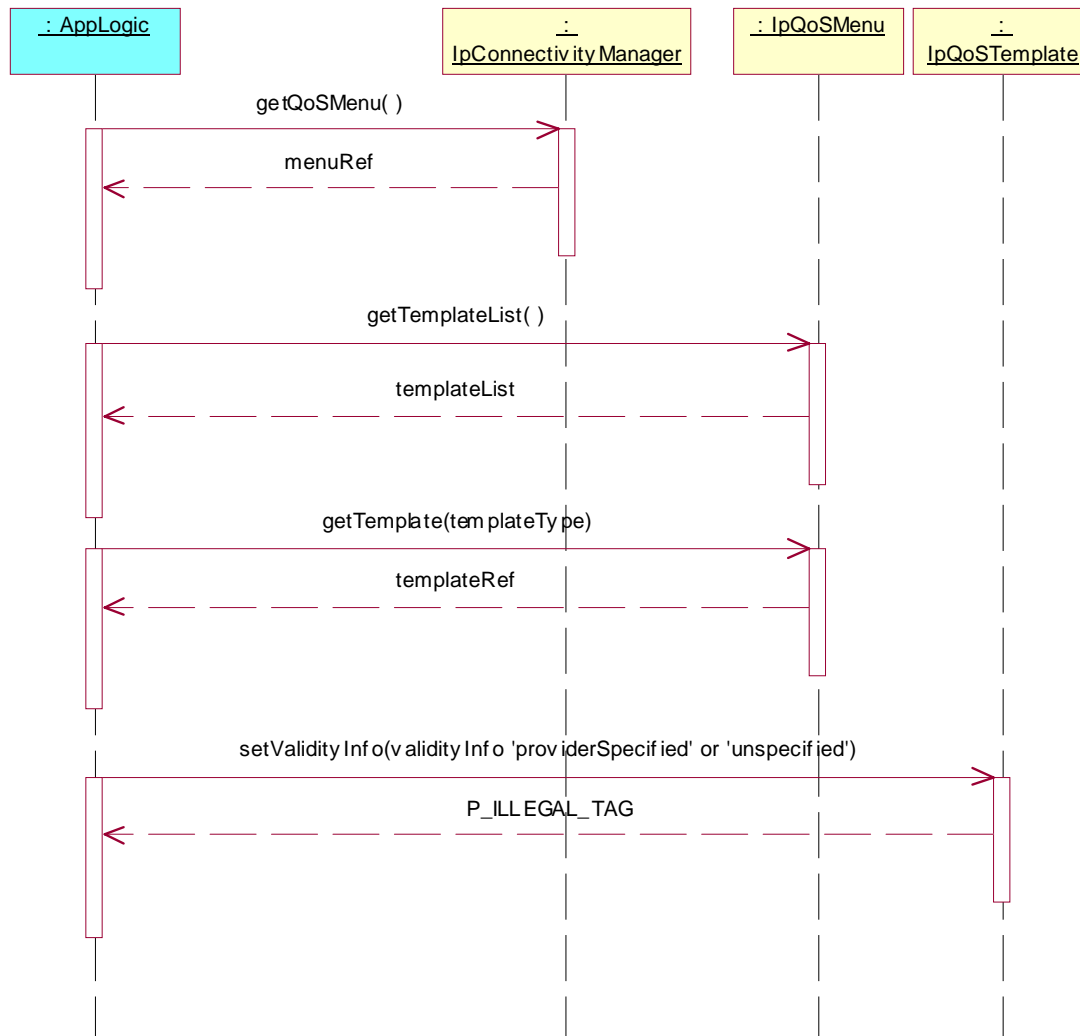
Test CM_13

Summary: setValidityInfo, P_ILLEGAL_TAG.

Reference: ES 202 915-10 [1], clauses 8.1, 8.4 and 8.5.

Test Sequence:

1. Method call **getQoSMenu()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getTemplateList()** on IpQoSMenu
Parameters: None
Check: valid value of TpStringList is returned
3. Method call **getTemplate()** on IpQoSMenu
Parameters: Valid value of templateType, which is an item of the TpStringList, returned in 2.
Check: valid value of IpInterfaceRef is returned
4. Method call **setValidityInfo()** on IpQoSTemplate
Parameters: validityInfo with a value tagged with "providerSpecified" or "unspecified".
Check: P_ILLEGAL_TAG exception is returned



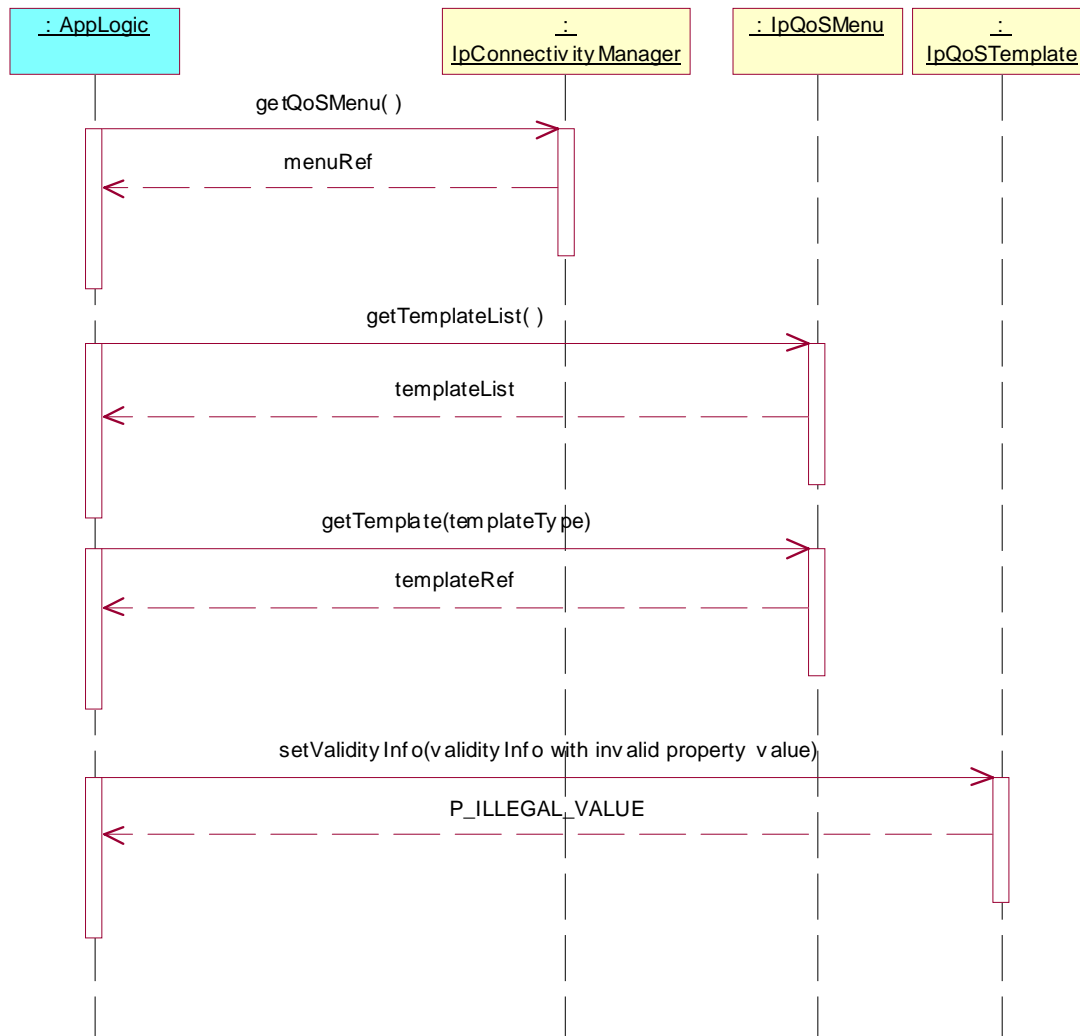
Test CM_14

Summary: setValidityInfo, P_ILLEGAL_VALUE.

Reference: ES 202 915-10 [1], clauses 8.1, 8.4 and 8.5.

Test Sequence:

1. Method call **getQoSMenu()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getTemplateList()** on IpQoSMenu
Parameters: None
Check: valid value of TpStringList is returned
3. Method call **getTemplate()** on IpQoSMenuParameters: Valid value of templateType, which is an item of the TpStringList, returned in 2.
Check: valid value of IpInterfaceRef is returned
4. Method call **setValidityInfo()** on IpQoSTemplate
Parameters: validityInfo with an invalid value in a property.
Check: P_ILLEGAL_VALUE exception is returned



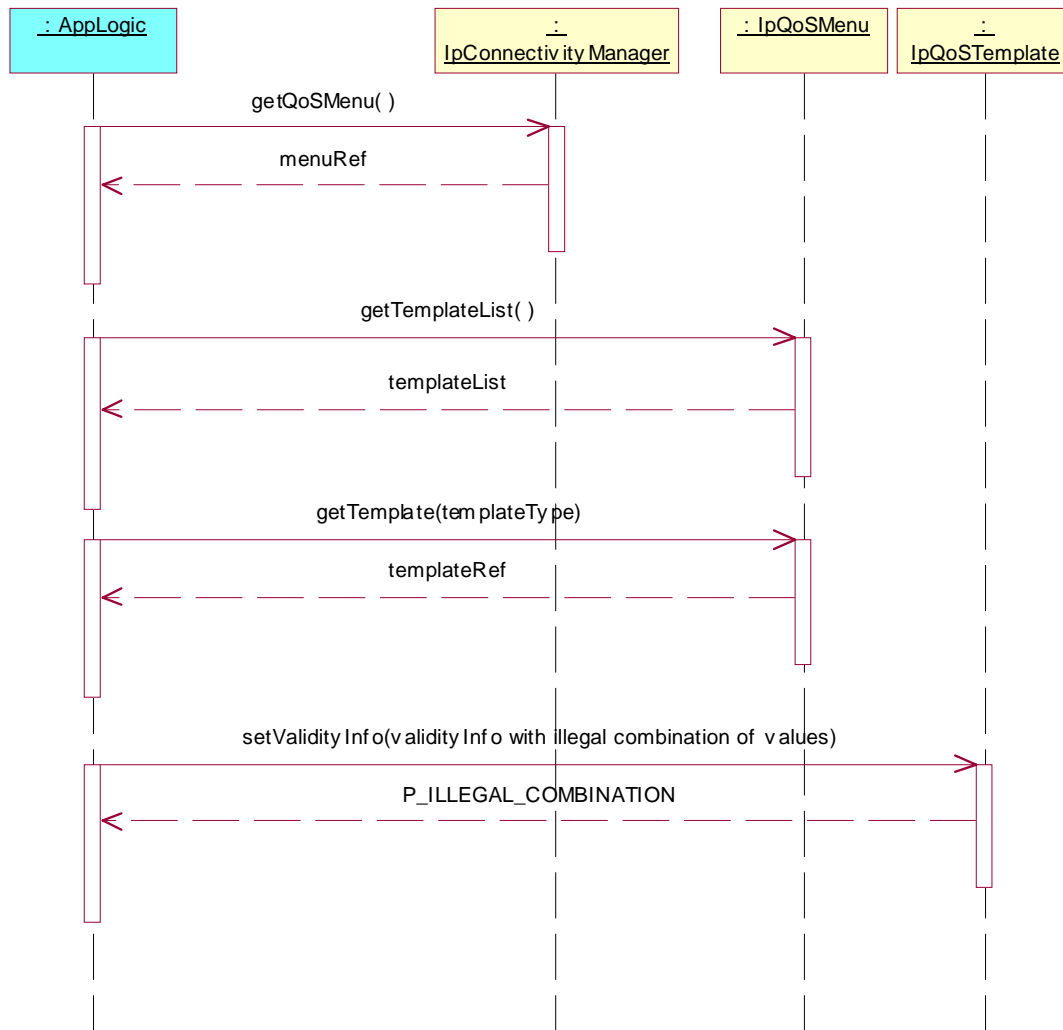
Test CM_15

Summary: setValidityInfo, P_ILLEGAL_COMBINATION.

Reference: ES 202 915-10 [1], clauses 8.1, 8.4 and 8.5.

Test Sequence:

1. Method call **getQoSMenu()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getTemplateList()** on IpQoSMenu
Parameters: None
Check: valid value of TpStringList is returned
3. Method call **getTemplate()** on IpQoSMenu
Parameters: Valid value of templateType, which is an item of the TpStringList, returned in 2.
Check: valid value of IpInterfaceRef is returned
4. Method call **setValidityInfo()** on IpQoSTemplate
Parameters: validityInfo with an invalid combination of values.
Check: P_ILLEGAL_COMBINATION exception is returned



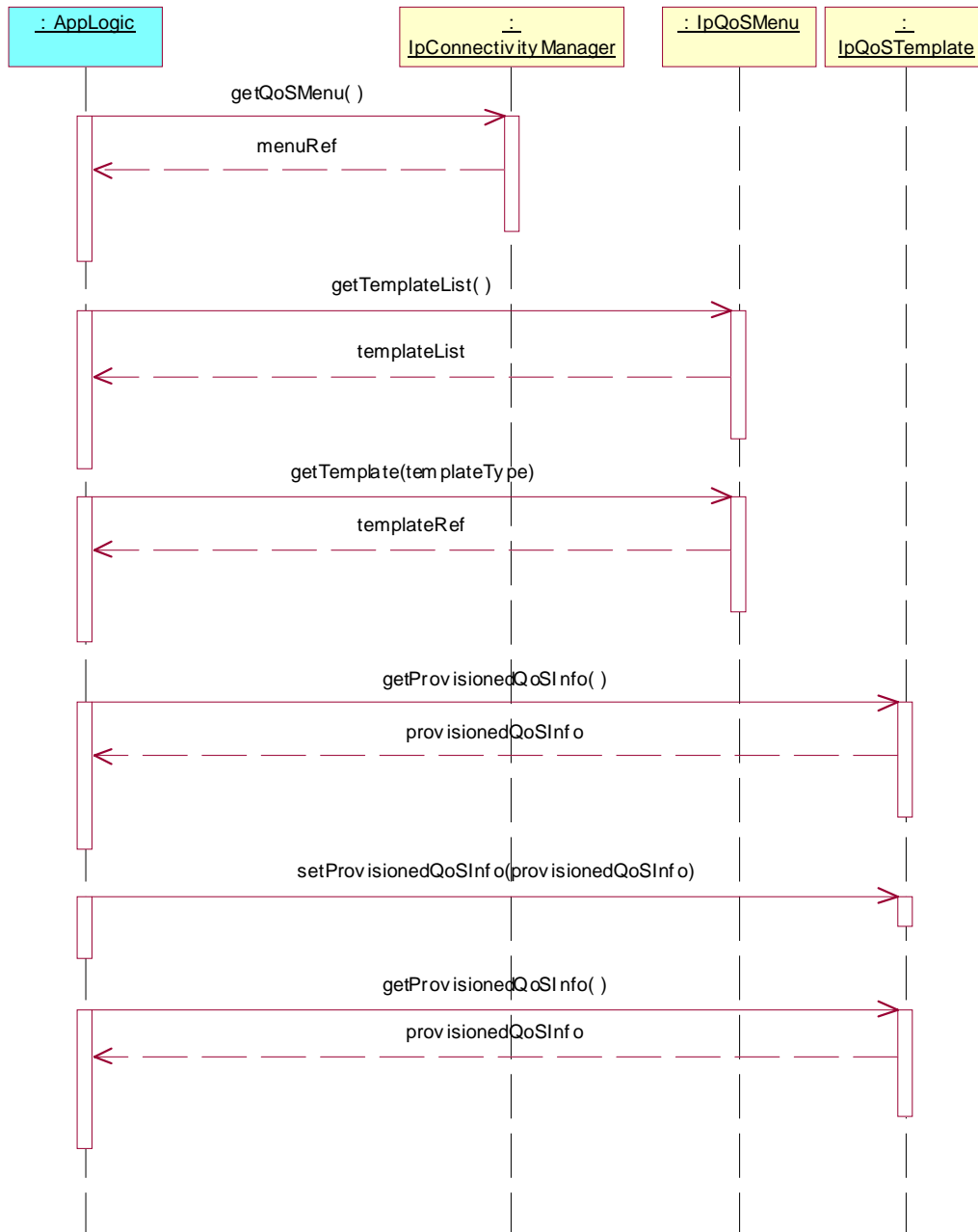
Test CM_16

Summary: getProvisionedQoSInfo, setProvisionedQoSInfo, successful.

Reference: ES 202 915-10 [1], clauses 8.1, 8.4 and 8.5.

Test Sequence:

1. Method call **getQoSMenu()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getTemplateList()** on IpQoSMenu
Parameters: None
Check: valid value of TpStringList is returned
3. Method call **getTemplate()** on IpQoSMenu
Parameters: Valid value of templateType, which is an item of the TpStringList, returned in 2.
Check: valid value of IpInterfaceRef is returned
4. Method call **getProvisionedQoSInfo()** on IpQoSTemplate
Parameters: None
Check: valid TpProvisionedQoSInfo is returned
5. Method call **setProvisionedQoSInfo()** on IpQoSTemplate
Parameters: valid ProvisionedQoSInfo with different values of the structure returned in 4.
Check: no exception is returned
6. Method call **getProvisionedQoSInfo()** on IpQoSTemplate
Parameters: None
Check: TpProvisionedQoSInfo given in 5. is returned



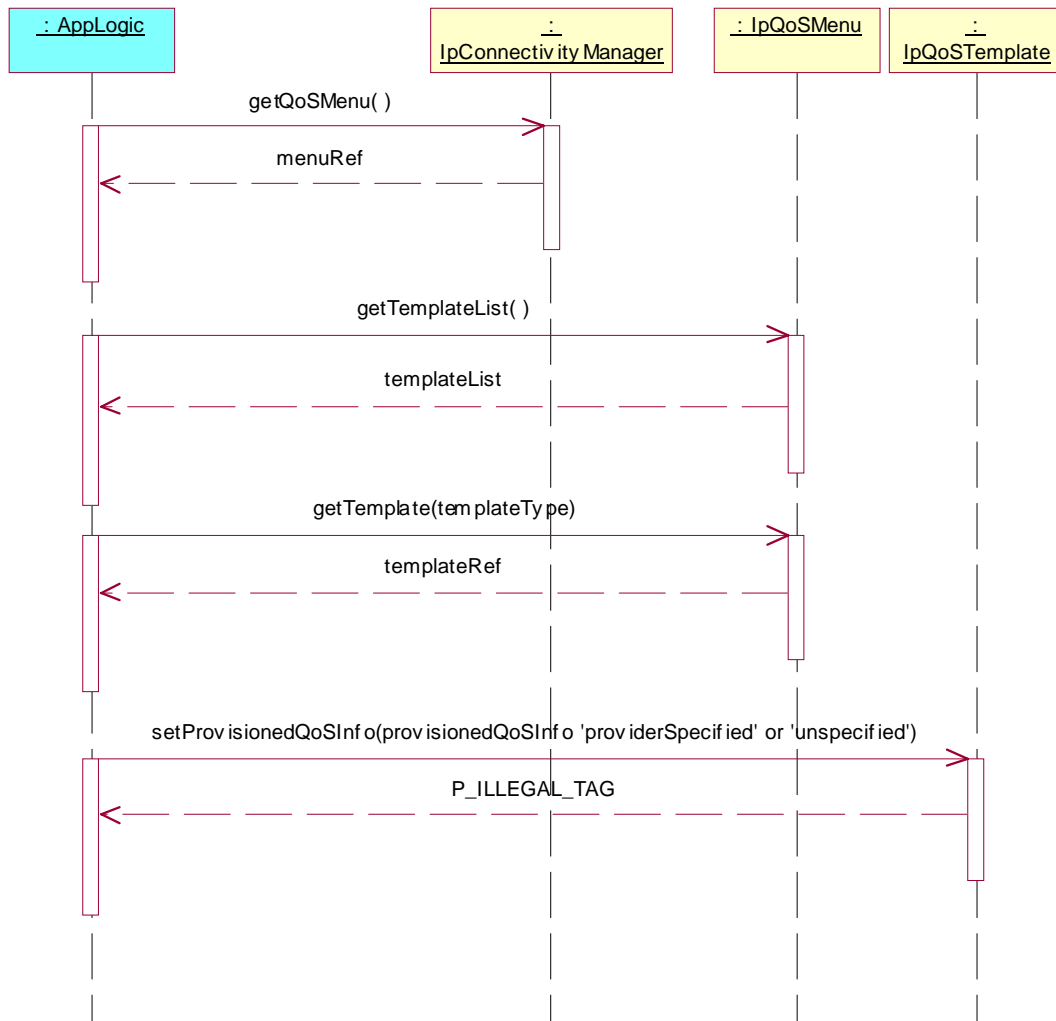
Test CM_17

Summary: setProvisionedQoSInfo, P_ILLEGAL_TAG.

Reference: ES 202 915-10 [1], clauses 8.1, 8.4 and 8.5.

Test Sequence:

1. Method call **getQoSMenu()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getTemplateList()** on IpQoSMenu
Parameters: None
Check: valid value of TpStringList is returned
3. Method call **getTemplate()** on IpQoSMenu
Parameters: Valid value of templateType, which is an item of the TpStringList, returned in 2.
Check: valid value of IpInterfaceRef is returned
4. Method call **setProvisionedQoSInfo()** on IpQoSTemplate
Parameters: provisionedQoSInfo with a value tagged with "providerSpecified" or "unspecified".
Check: P_ILLEGAL_TAG exception is returned



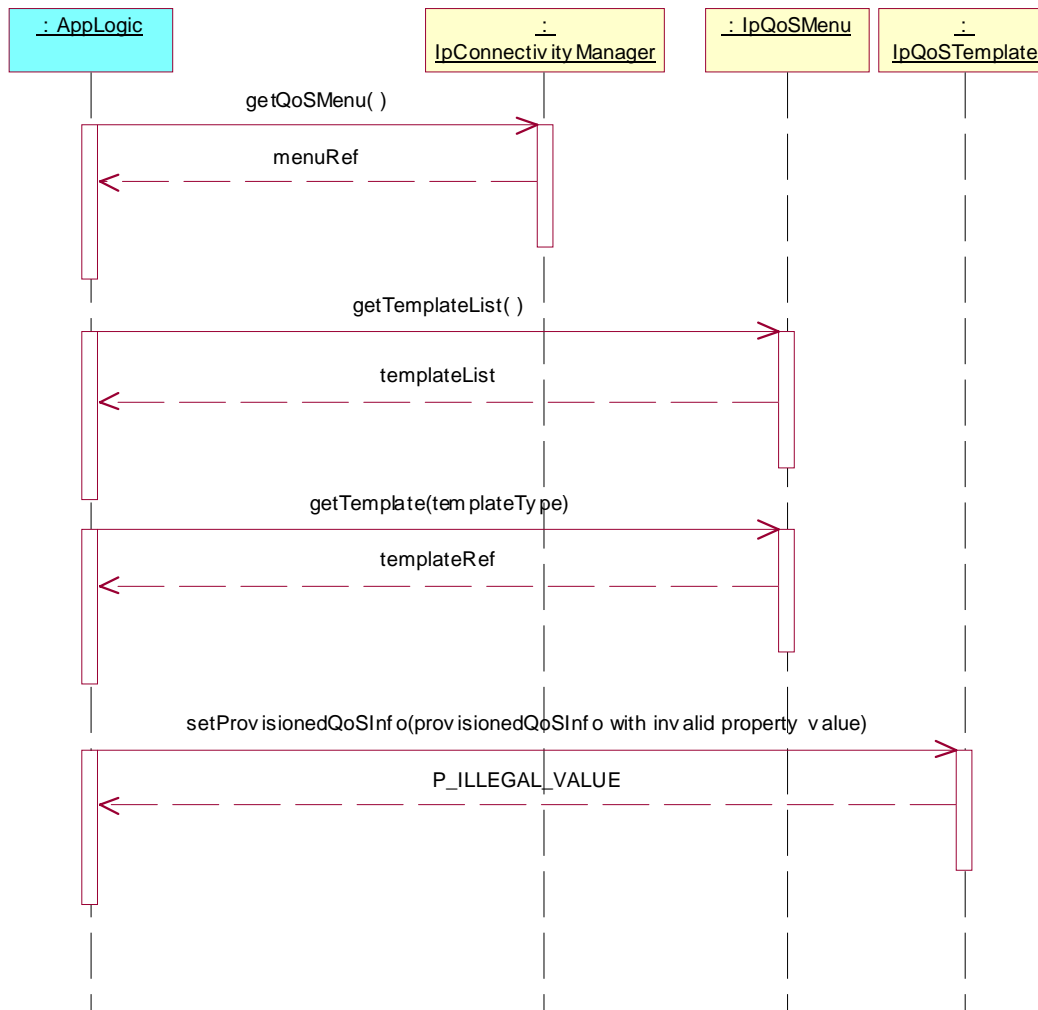
Test CM_18

Summary: setProvisionedQoSInfo, P_ILLEGAL_VALUE.

Reference: ES 202 915-10 [1], clauses 8.1, 8.4 and 8.5.

Test Sequence:

1. Method call **getQoSMenu()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getTemplateList()** on IpQoSMenu
Parameters: None
Check: valid value of TpStringList is returned
3. Method call **getTemplate()** on IpQoSMenu
Parameters: Valid value of templateType, which is an item of the TpStringList, returned in 2.
Check: valid value of IpInterfaceRef is returned
4. Method call **setProvisionedQoSInfo()** on IpQoSTemplate
Parameters: provisionedQoSInfo with an invalid value in a property.
Check: P_ILLEGAL_VALUE exception is returned



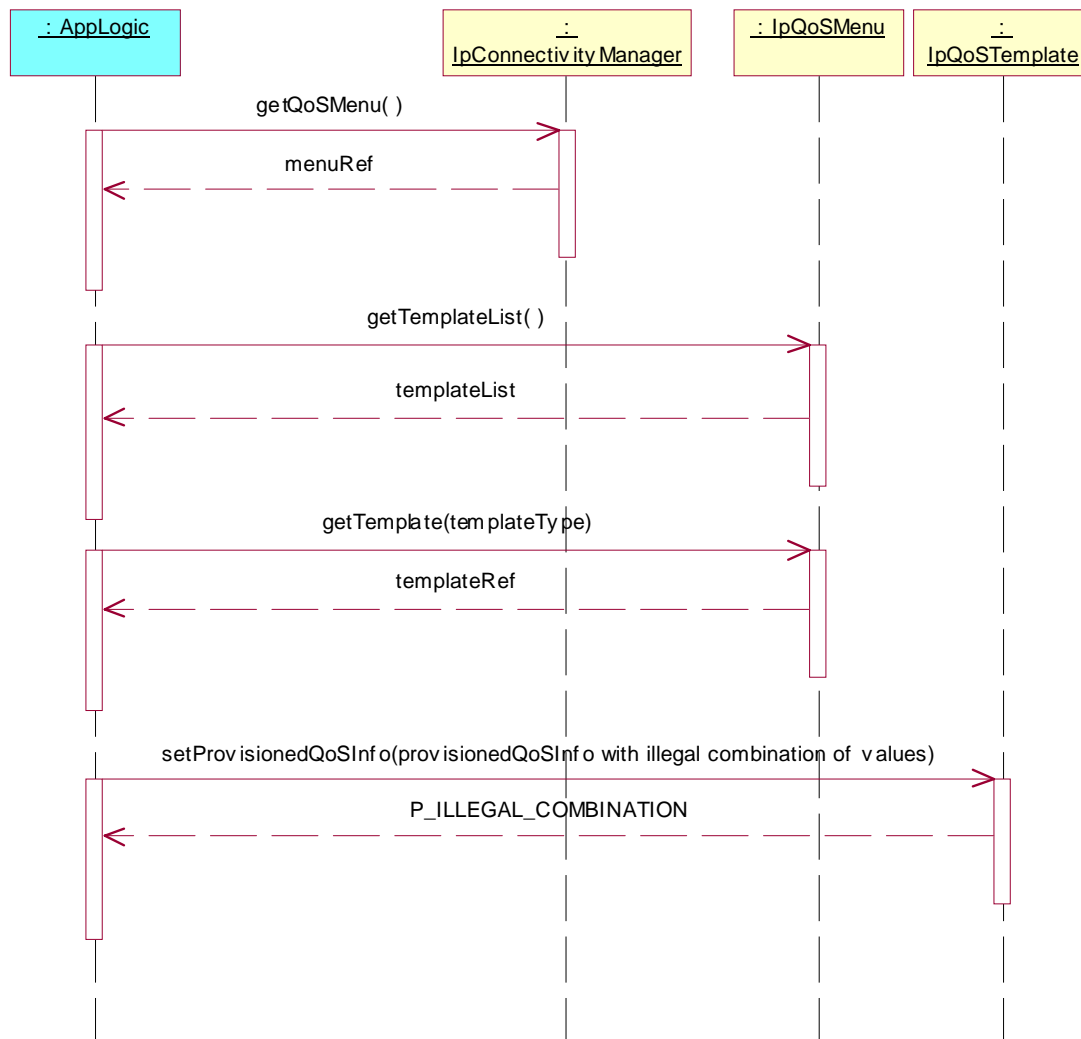
Test CM_19

Summary: setProvisionedQoSInfo, P_ILLEGAL_COMBINATION.

Reference: ES 202 915-10 [1], clauses 8.1, 8.4 and 8.5.

Test Sequence:

1. Method call **getQoSMenu()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getTemplateList()** on IpQoSMenu
Parameters: None
Check: valid value of TpStringList is returned
3. Method call **getTemplate()** on IpQoSMenu
Parameters: Valid value of templateType, which is an item of the TpStringList, returned in 2.
Check: valid value of IpInterfaceRef is returned
4. Method call **setProvisionedQoSInfo()** on IpQoSTemplate
Parameters: provisionedQoSInfo with an invalid combination of values.
Check: P_ILLEGAL_COMBINATION exception is returned



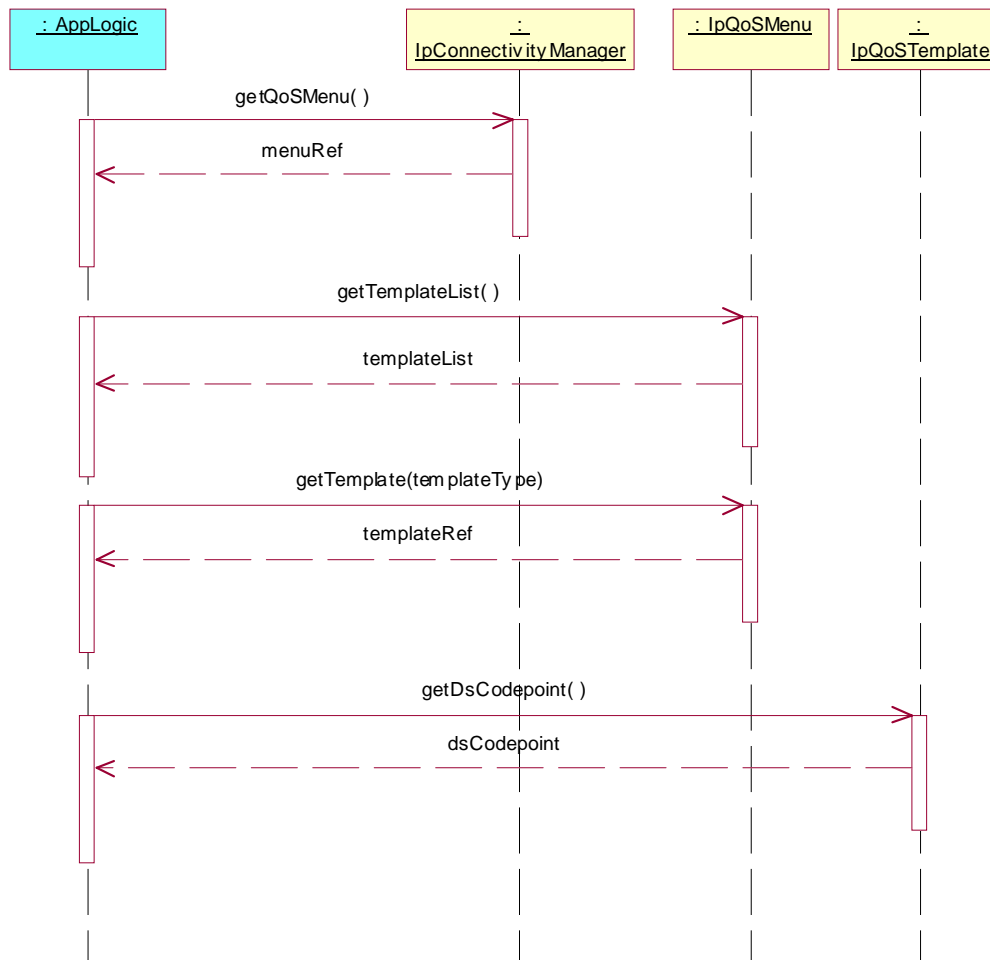
Test CM_20

Summary: getDsCodepoint, successful.

Reference: ES 202 915-10 [1], clauses 8.1, 8.4 and 8.5.

Test Sequence:

1. Method call **getQoSMenu()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getTemplateList()** on IpQoSMenu
Parameters: None
Check: valid value of TpStringList is returned
3. Method call **getTemplate()** on IpQoSMenu
Parameters: Valid value of templateType, which is an item of the TpStringList, returned in 2.
Check: valid value of IpInterfaceRef is returned
4. Method call **getDsCodepoint()** on IpQoSTemplate
Parameters: None.
Check: valid value of TpDsCodePoint is returned



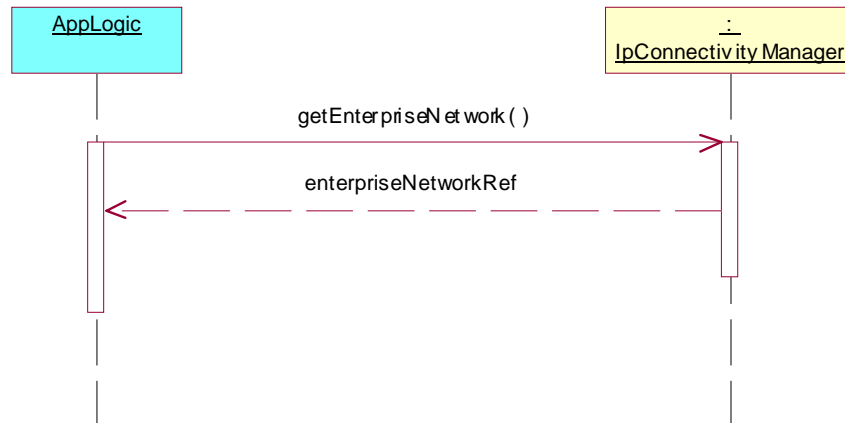
Test CM_21

Summary: getEnterpriseNetwork, successful.

Reference: ES 202 915-10 [1], clause 8.1.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned

**Test CM_22**

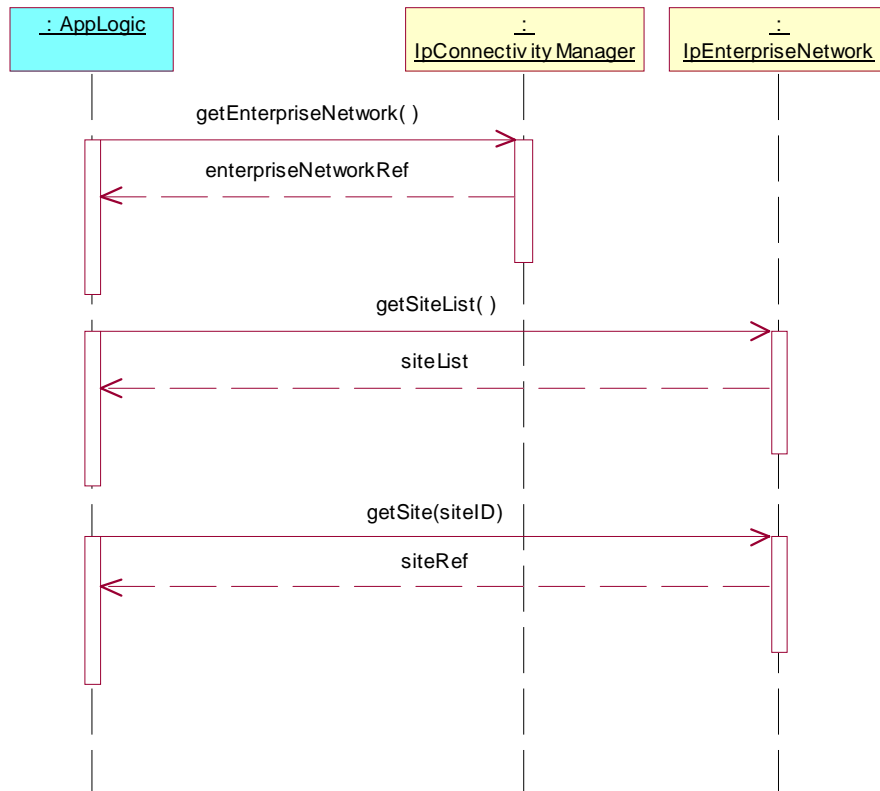
Summary: getSiteList, getSite, successful.

Reference: ES 202 915-10 [1], clause 8.1 and 8.2.

Preamble: The enterprise network must have at least one site ID that is serviced by the provider network.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getSiteList()** on IpEnterpriseNetwork
Parameters: None
Check: valid value of TpStringList is returned
3. Method call **getSite()** on IpEnterpriseNetwork
Parameters: Valid value of siteID, which is an item of the TpStringList, returned in 2.
Check: valid value of IpInterfaceRef is returned



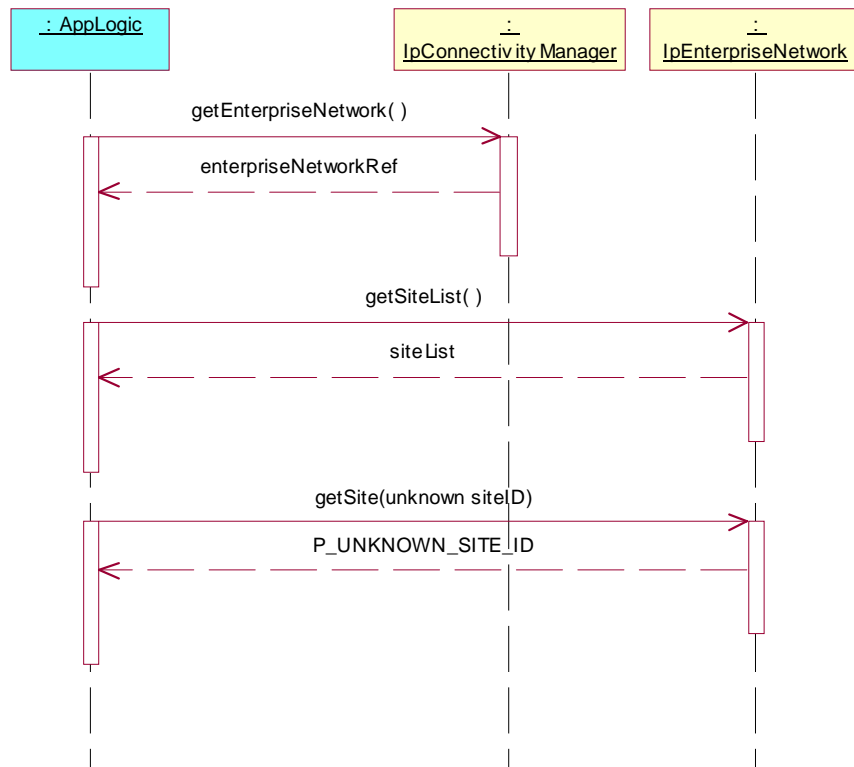
Test CM_23

Summary: `getSite, P_UNKNOWN_SITE_ID`.

Reference: ES 202 915-10 [1], clauses 8.1 and 8.2.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on **IpConnectivityManager**
 Parameters: None
 Check: valid value of **IpInterfaceRef** is returned
2. Method call **getSiteList()** on **IpEnterpriseNetwork**
 Parameters: None
 Check: valid value of **TpStringList** is returned
3. Method call **getSite()** on **IpEnterpriseNetwork**
 Parameters: Valid value of **siteID**, which is not an item of the **TpStringList**, returned in 2.
 Check: **P_UNKNOWN_SITE_ID** is returned



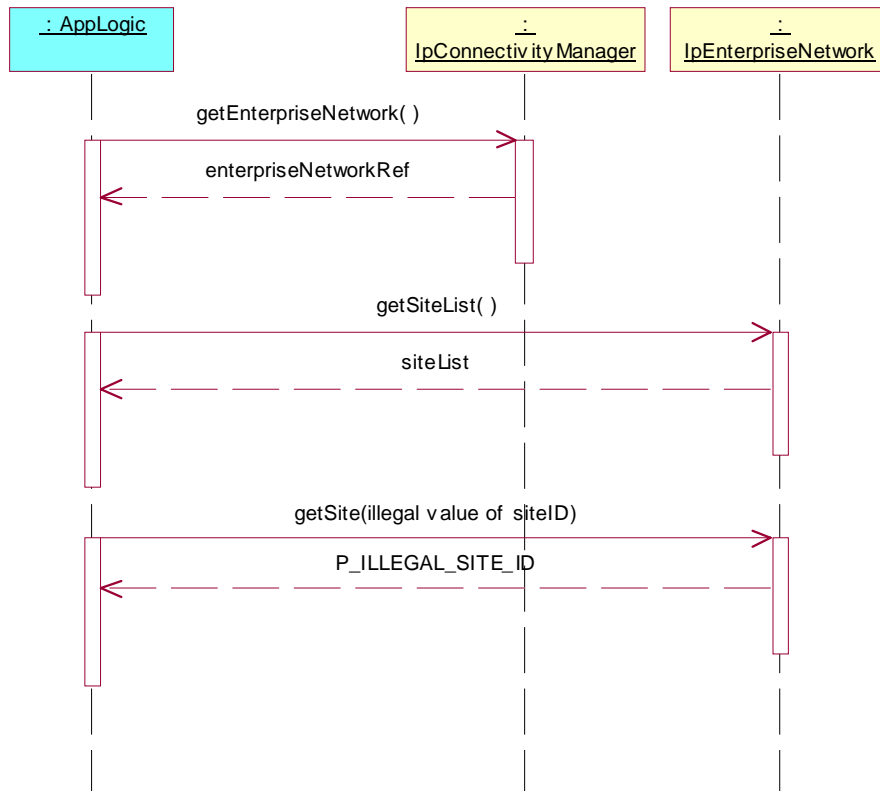
Test CM_24

Summary: `getSite, P_ILLEGAL_SITE_ID`.

Reference: ES 202 915-10 [1], clauses 8.1 and 8.2.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on **IpConnectivityManager**
 Parameters: None
 Check: valid value of **IpInterfaceRef** is returned
2. Method call **getSiteList()** on **IpEnterpriseNetwork**
 Parameters: None
 Check: valid value of **TpStringList** is returned
3. Method call **getSite()** on **IpEnterpriseNetwork**
 Parameters: Invalid value of **siteID**
 Check: **P_ILLEGAL_SITE_ID** is returned

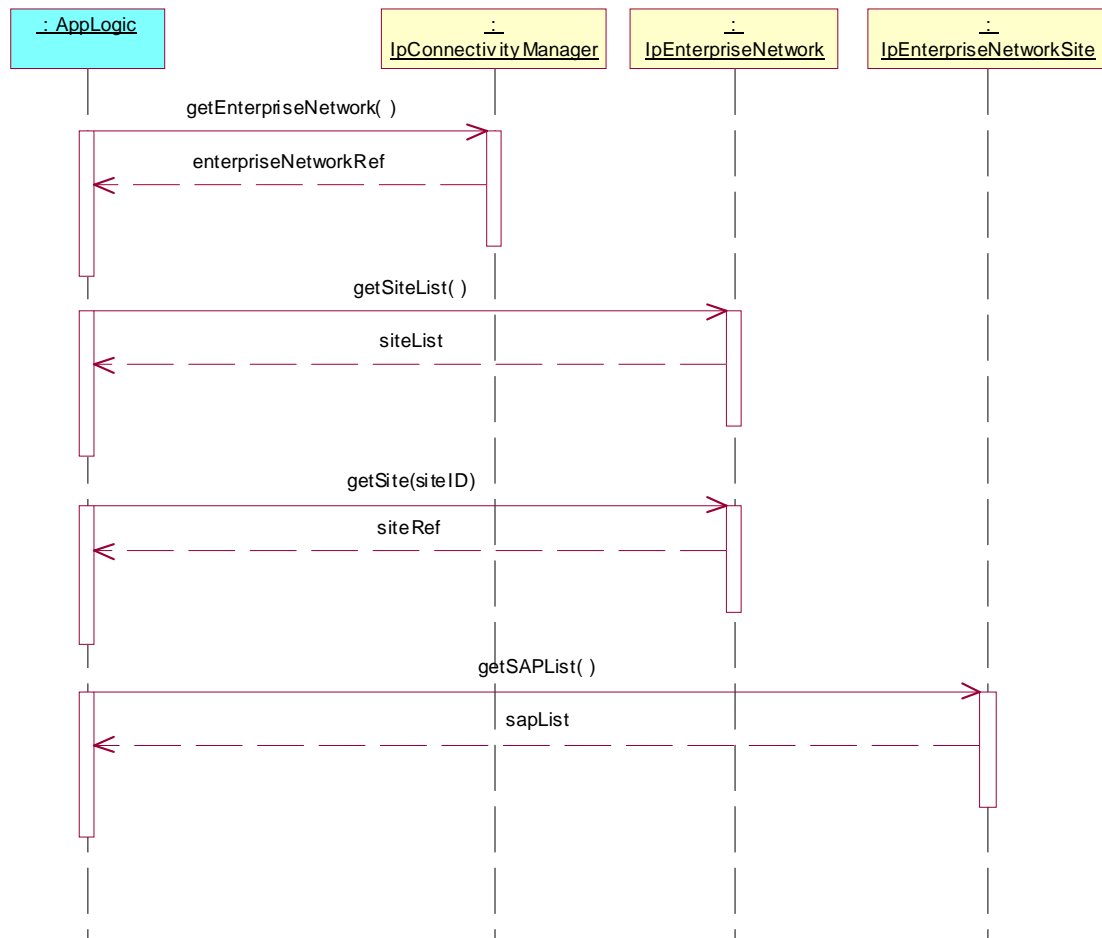
**Test CM_25**

Summary: getSAPList, successful.

Reference: ES 202 915-10 [1], clauses 8.1, 8.2 and 8.3.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on **IpConnectivityManager**
 Parameters: None
 Check: valid value of **IpInterfaceRef** is returned
2. Method call **getSiteList()** on **IpEnterpriseNetwork**
 Parameters: None
 Check: valid value of **TpStringList** is returned
3. Method call **getSite()** on **IpEnterpriseNetwork**
 Parameters: Valid value of **siteID**, which is an item of the **TpStringList**, returned in 2.
 Check: valid value of **IpInterfaceRef** is returned
4. Method call **getSAPList()** on **IpEnterpriseNetworkSite**
 Parameters: None
 Check: valid value of **TpStringList** is returned



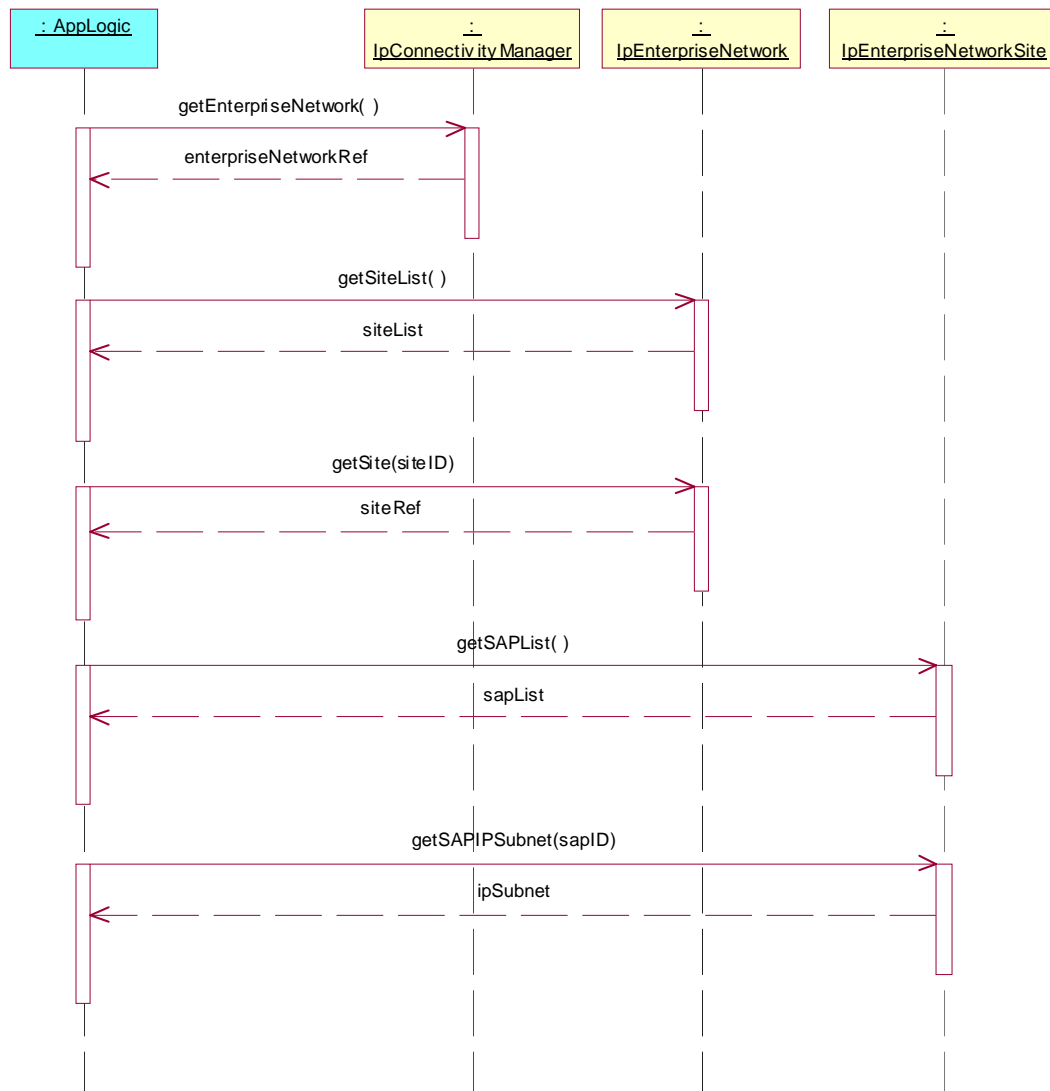
Test CM_26

Summary: getSAPIPSubnet, successful.

Reference: ES 202 915-10 [1], clauses 8.1, 8.2 and 8.3.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getSiteList()** on IpEnterpriseNetwork
Parameters: None
Check: valid value of TpStringList is returned
3. Method call **getSite()** on IpEnterpriseNetwork
Parameters: Valid value of siteID, which is an item of the TpStringList, returned in 2.
Check: valid value of IpInterfaceRef is returned
4. Method call **getSAPList()** on IpEnterpriseNetworkSite
Parameters: None
Check: valid value of TpStringList is returned
5. Method call **getSAPIPSubnet()** on IpEnterpriseNetworkSite
Parameters: Valid value of sapID, which is an item of the TpStringList, returned in 4.
Check: valid value of TpIpSubnet is returned



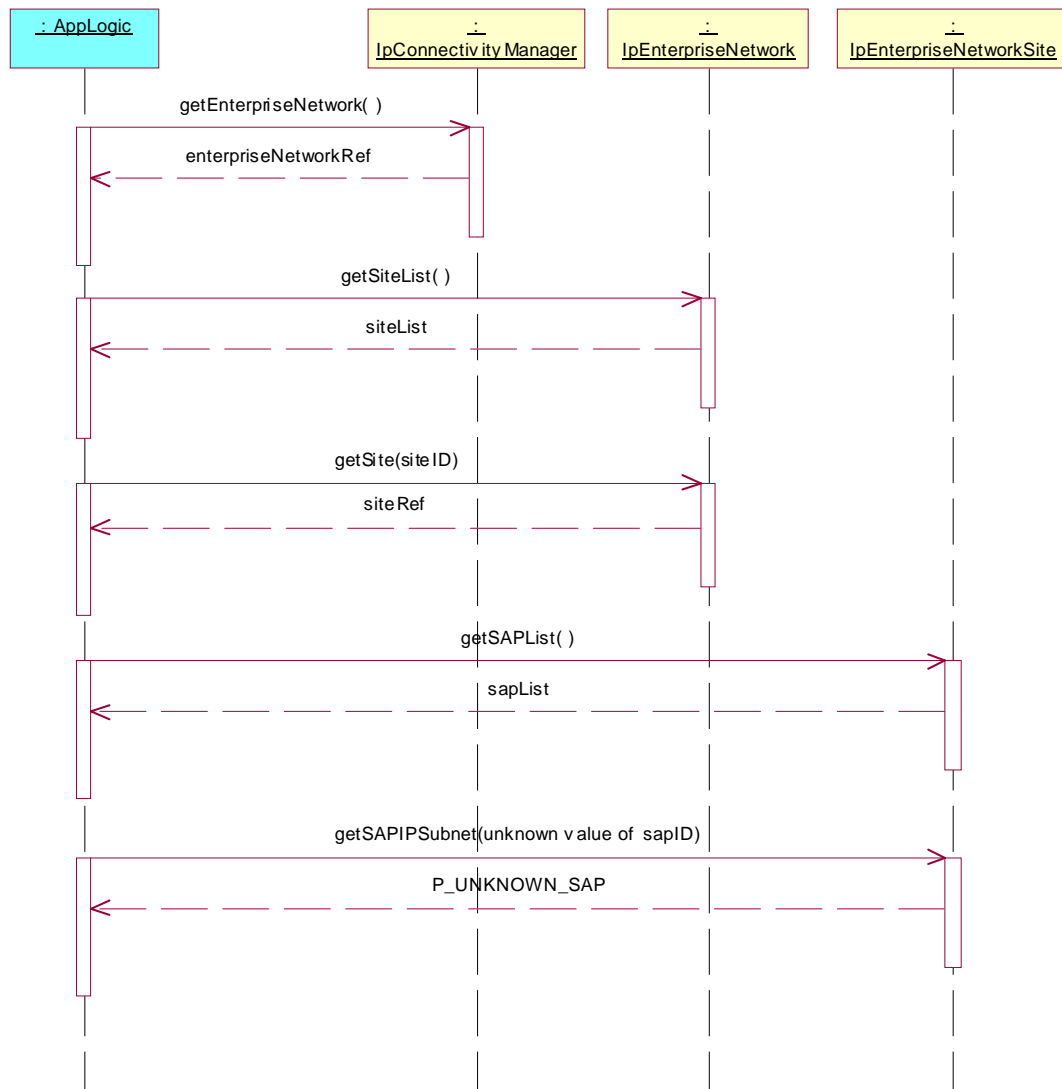
Test CM_27

Summary: getIPSubnet, P_UNKNOWN_SAP.

Reference: ES 202 915-10 [1], clauses 8.1, 8.2 and 8.3.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getSiteList()** on IpEnterpriseNetwork
Parameters: None
Check: valid value of TpStringList is returned
3. Method call **getSite()** on IpEnterpriseNetwork
Parameters: Valid value of siteID, which is an item of the TpStringList, returned in 2.
Check: valid value of IpInterfaceRef is returned
4. Method call **getSAPList()** on IpEnterpriseNetworkSite
Parameters: None
Check: valid value of TpStringList is returned
5. Method call **getSAPIPSubnet()** on IpEnterpriseNetworkSite
Parameters: Valid value of sapID, which is not an item of the TpStringList, returned in 4.
Check: P_UNKNOWN_SAP is returned



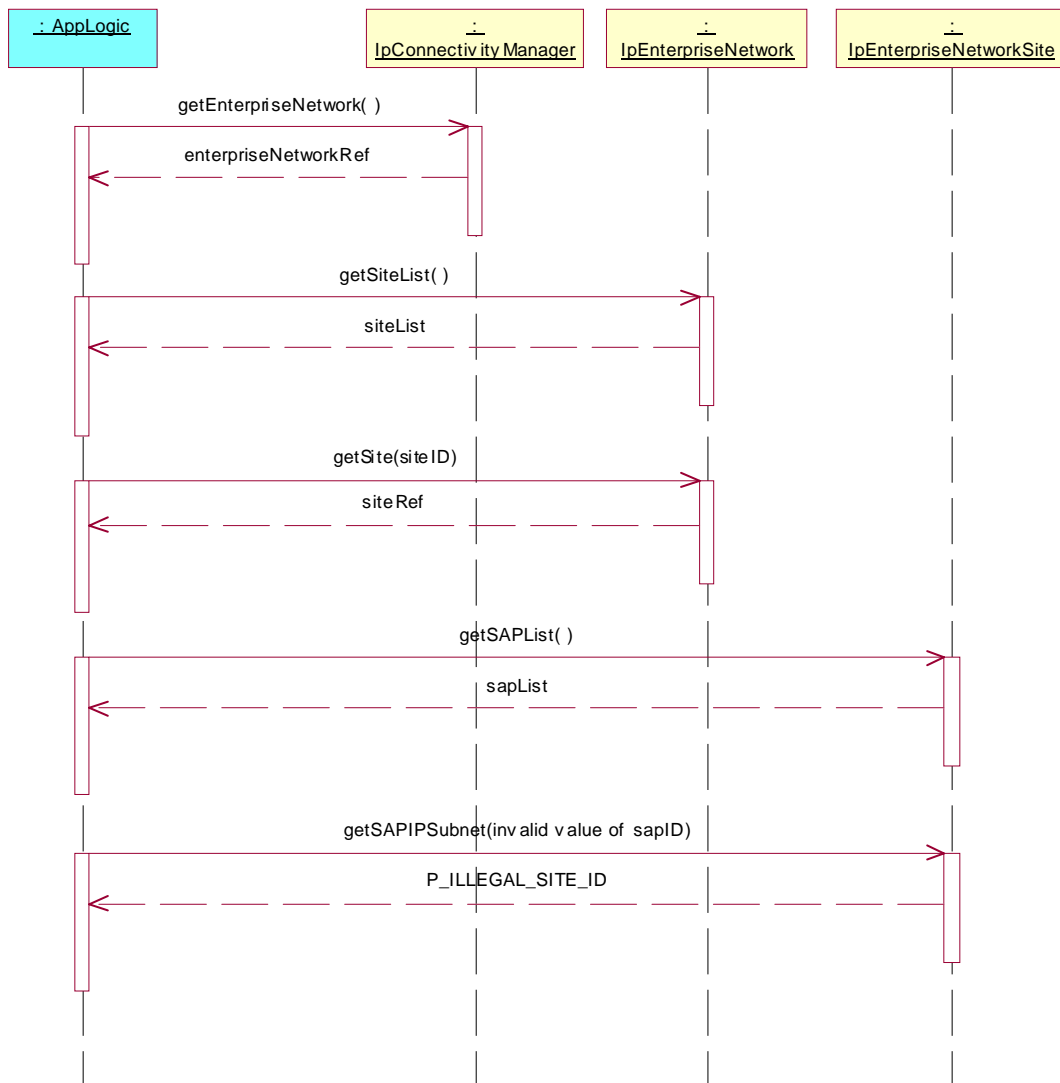
Test CM_28

Summary: getIPSubnet, P_ILLEGAL_SITE_ID.

Reference: ES 202 915-10 [1], clauses 8.1, 8.2 and 8.3.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getSiteList()** on IpEnterpriseNetwork
Parameters: None
Check: valid value of TpStringList is returned
3. Method call **getSite()** on IpEnterpriseNetwork
Parameters: Valid value of siteID, which is an item of the TpStringList, returned in 2.
Check: valid value of IpInterfaceRef is returned
4. Method call **getSAPList()** on IpEnterpriseNetworkSite
Parameters: None
Check: valid value of TpStringList is returned
5. Method call **getSAPIPSubnet ()** on IpEnterpriseNetworkSite
Parameters: Invalid value of sapID.
Check: P_ILLEGAL_SITE_ID is returned



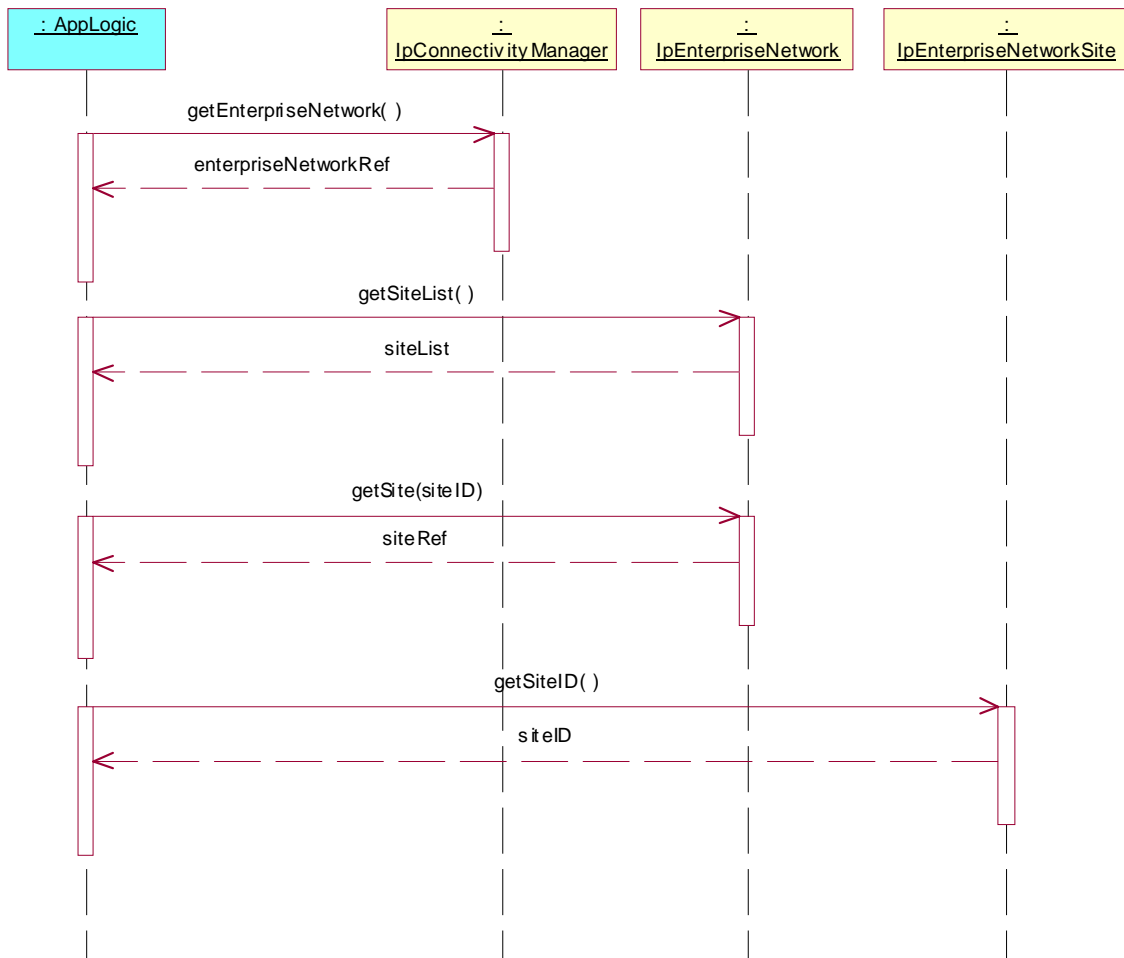
Test CM_29

Summary: getSiteID, successful.

Reference: ES 202 915-10 [1], clauses 8.1, 8.2 and 8.3.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getSiteList()** on IpEnterpriseNetwork
Parameters: None
Check: valid value of TpStringList is returned
3. Method call **getSite()** on IpEnterpriseNetwork
Parameters: Invalid value of siteID.
Check: valid value of IpInterfaceRef is returned
4. Method call **getSiteID()** on IpEnterpriseNetworkSite
Parameters: None
Check: valid value of TpString is returned



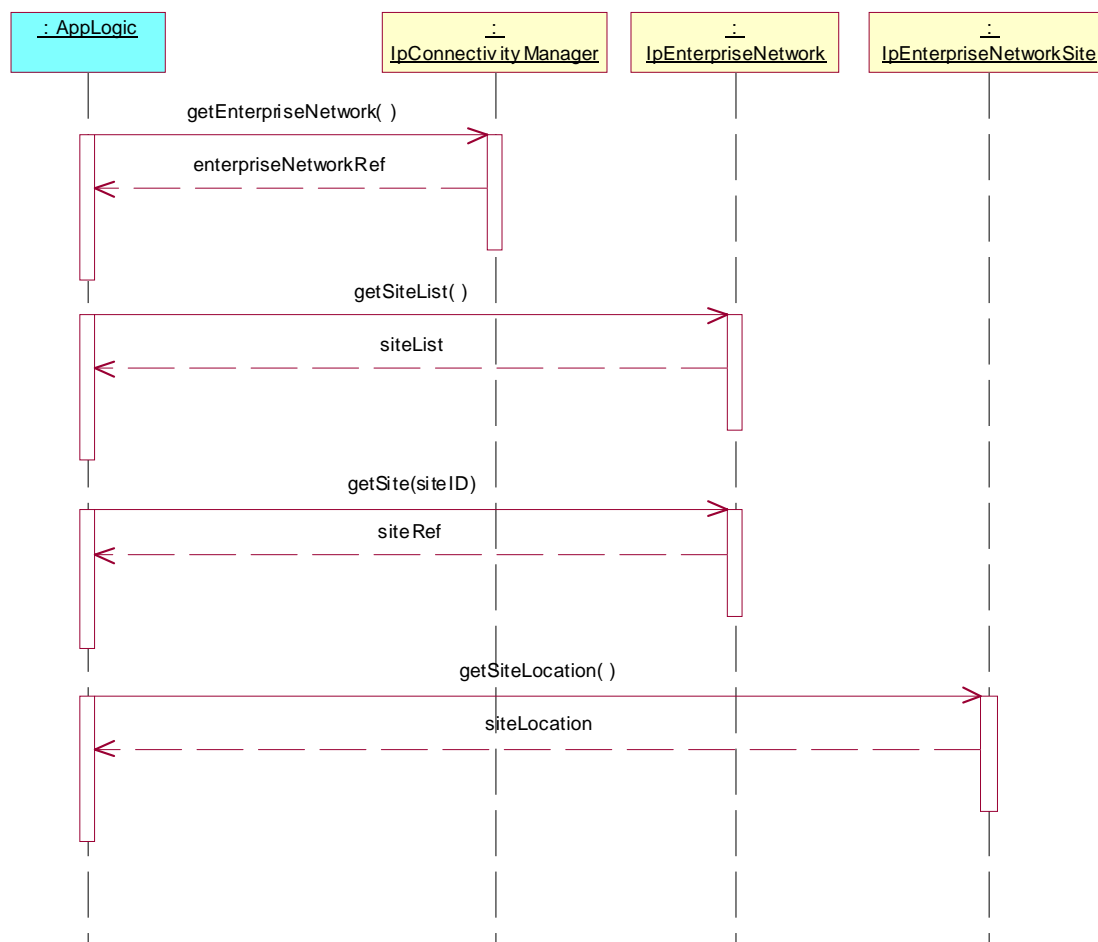
Test CM_30

Summary: getSiteLocation, successful.

Reference: ES 202 915-10 [1], clauses 8.1, 8.2 and 8.3.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getSiteList()** on IpEnterpriseNetwork
Parameters: None
Check: valid value of TpStringList is returned
3. Method call **getSite()** on IpEnterpriseNetwork
Parameters: Valid value of siteID, which is an item of the TpStringList, returned in 2.
Check: valid value of IpInterfaceRef is returned
4. Method call **getSiteLocation()** on IpEnterpriseNetworkSite
Parameters: None
Check: valid value of TpString is returned



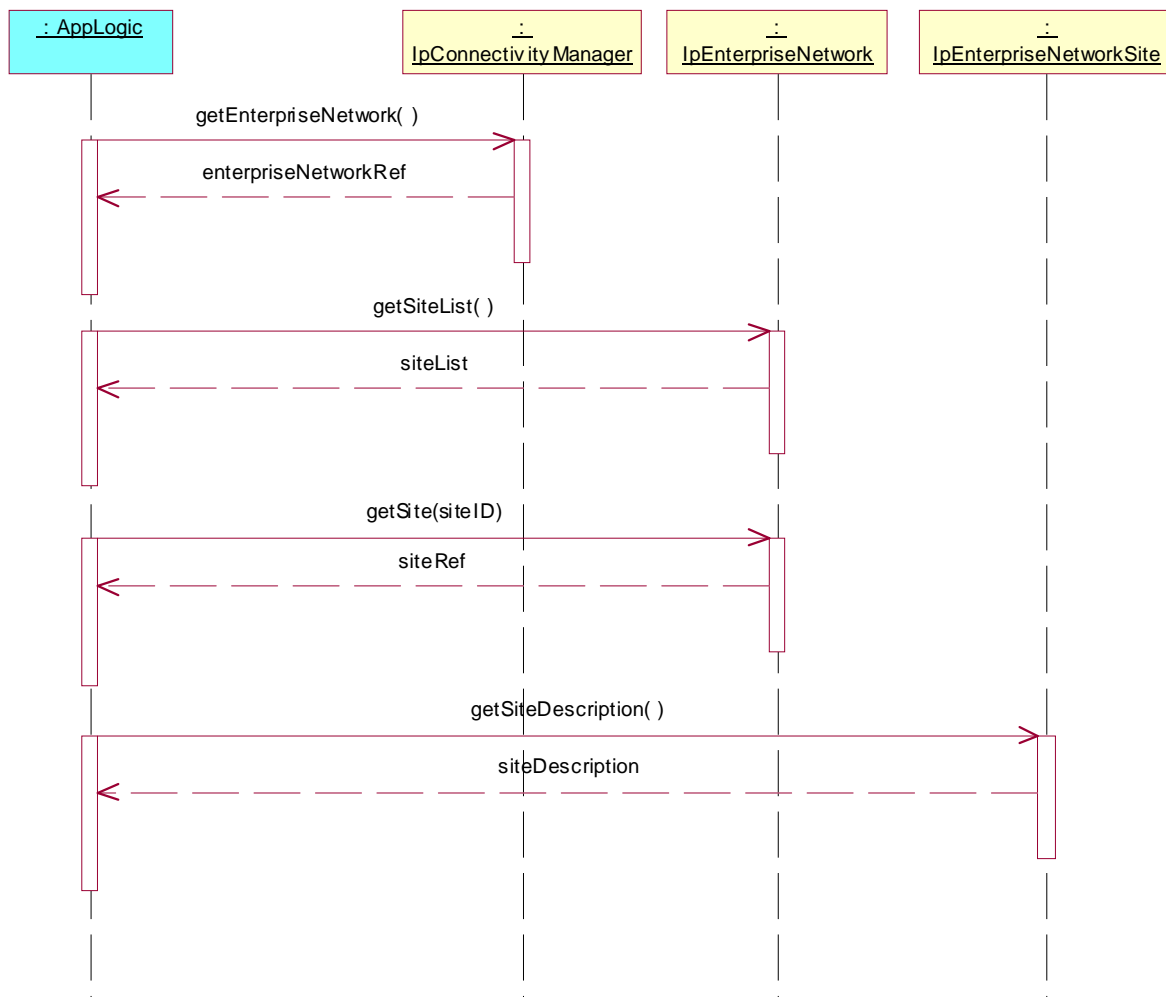
Test CM_31

Summary: getSiteDescription, successful.

Reference: ES 202 915-10 [1], clauses 8.1, 8.2 and 8.3.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getSiteList()** on IpEnterpriseNetwork
Parameters: None
Check: valid value of TpStringList is returned
3. Method call **getSite()** on IpEnterpriseNetwork
Parameters: Valid value of siteID, which is an item of the TpStringList, returned in 2.
Check: valid value of IpInterfaceRef is returned
4. Method call **getSiteDescription()** on IpEnterpriseNetworkSite
Parameters: None
Check: valid value of TpString is returned



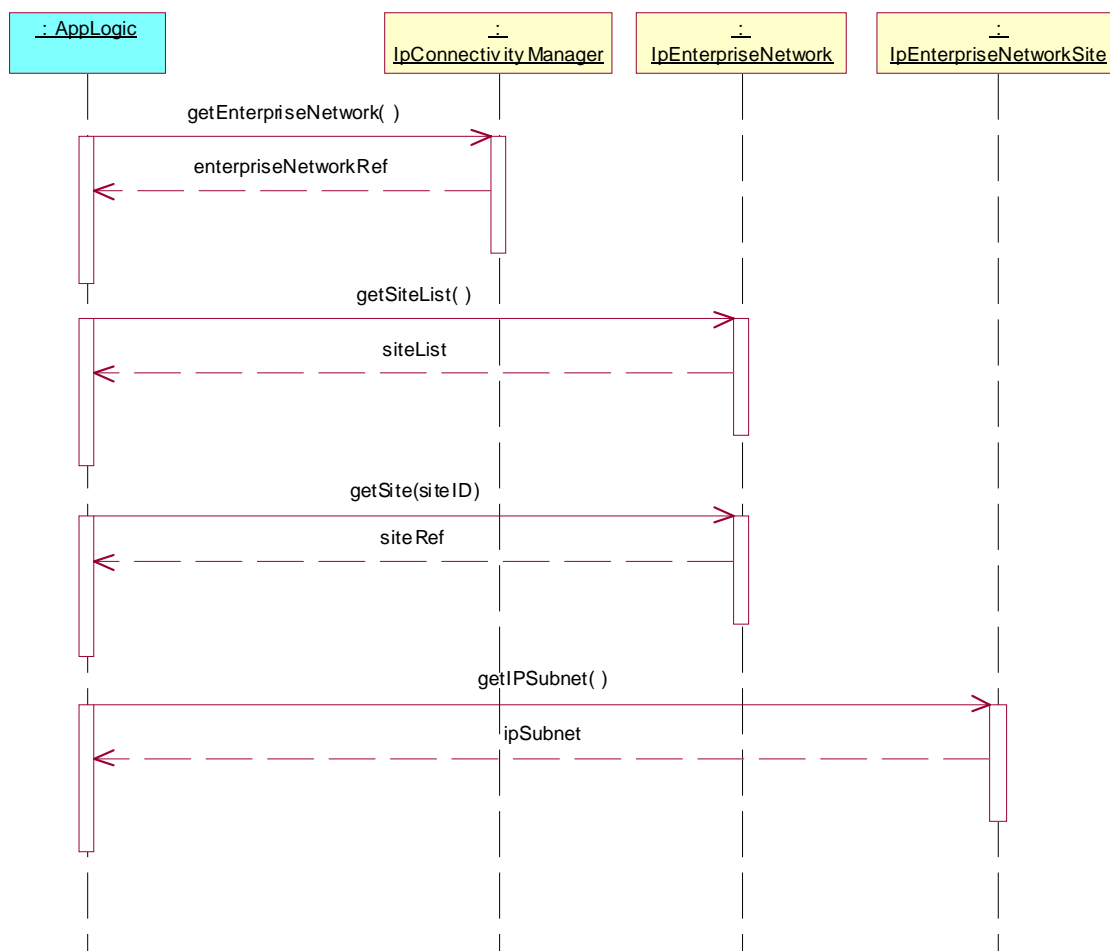
Test CM_32

Summary: getIpSubnet, successful.

Reference: ES 202 915-10 [1], clauses 8.1, 8.2 and 8.3.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on **IpConnectivityManager**
 Parameters: None
 Check: valid value of **IpInterfaceRef** is returned
2. Method call **getSiteList()** on **IpEnterpriseNetwork**
 Parameters: None
 Check: valid value of **TpStringList** is returned
3. Method call **getSite()** on **IpEnterpriseNetwork**
 Parameters: Valid value of **siteID**, which is an item of the **TpStringList**, returned in 2.
 Check: valid value of **IpInterfaceRef** is returned
4. Method call **getIpSubnet()** on **IpEnterpriseNetworkSite**
 Parameters: None
 Check: valid value of **TpIpSubnet** is returned



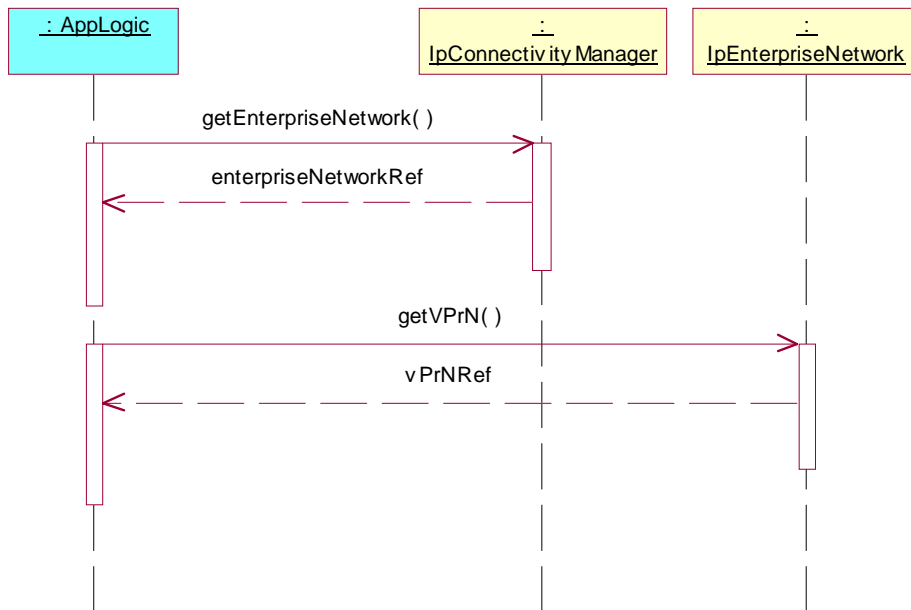
Test CM_33

Summary: getVPrN, successful.

Reference: ES 202 915-10 [1], clauses 8.1 and 8.2.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getVPrN()** on IpEnterpriseNetwork
Parameters: None
Check: valid value of IpInterfaceRef is returned



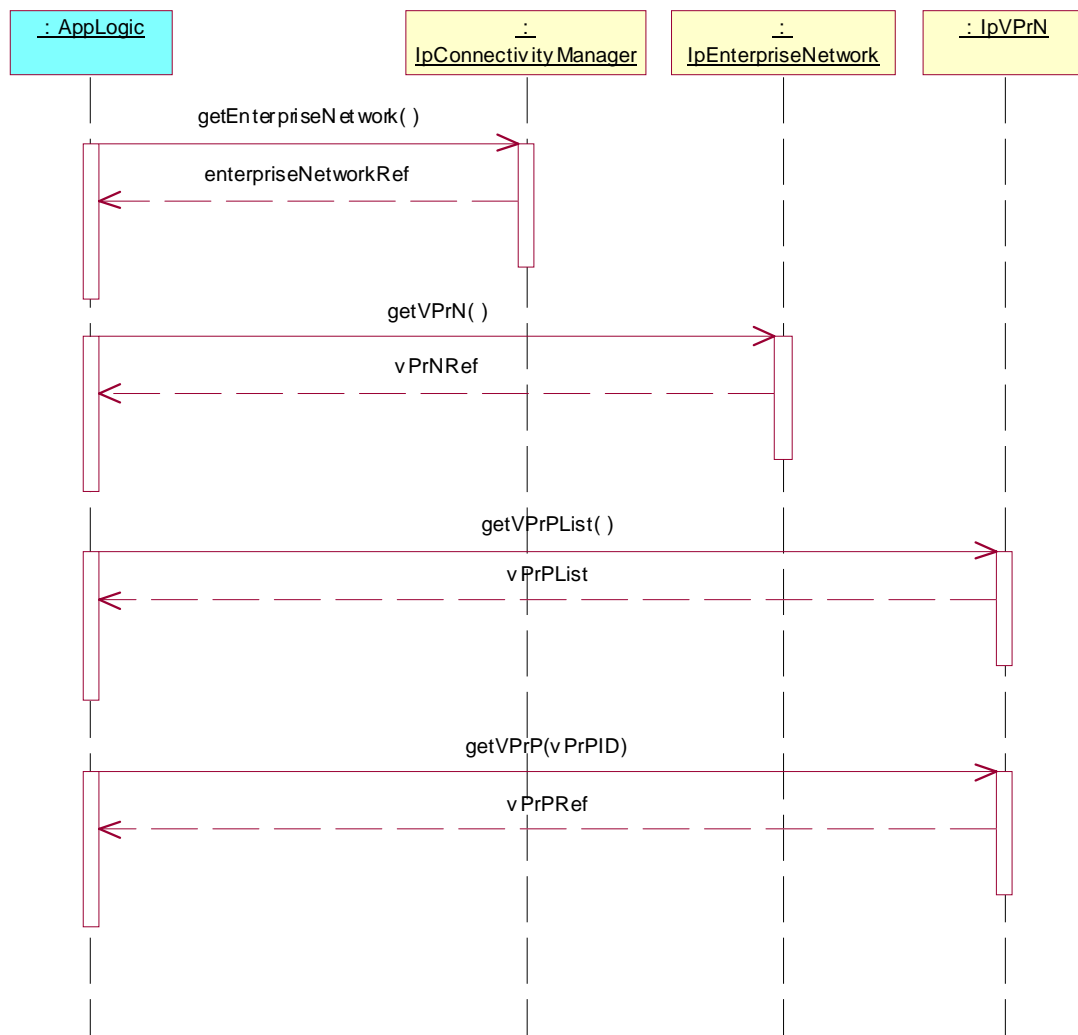
Test CM_34

Summary: getVPrPList, getVPrP, successful.

Reference: ES 202 915-10 [1], clauses 8.1, 8.2 and 8.6.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getVPrN()** on IpEnterpriseNetwork
Parameters: None
Check: valid value of IpInterfaceRef is returned
3. Method call **getVPrPList()** on IpVPrN
Parameters: None
Check: valid value of TpStringList is returned
4. Method call **getVPrP()** on IpVPrN
Parameters: Valid value of vPrPID, which is an item of the TpStringList, returned in 3.
Check: valid value of IpInterfaceRef is returned

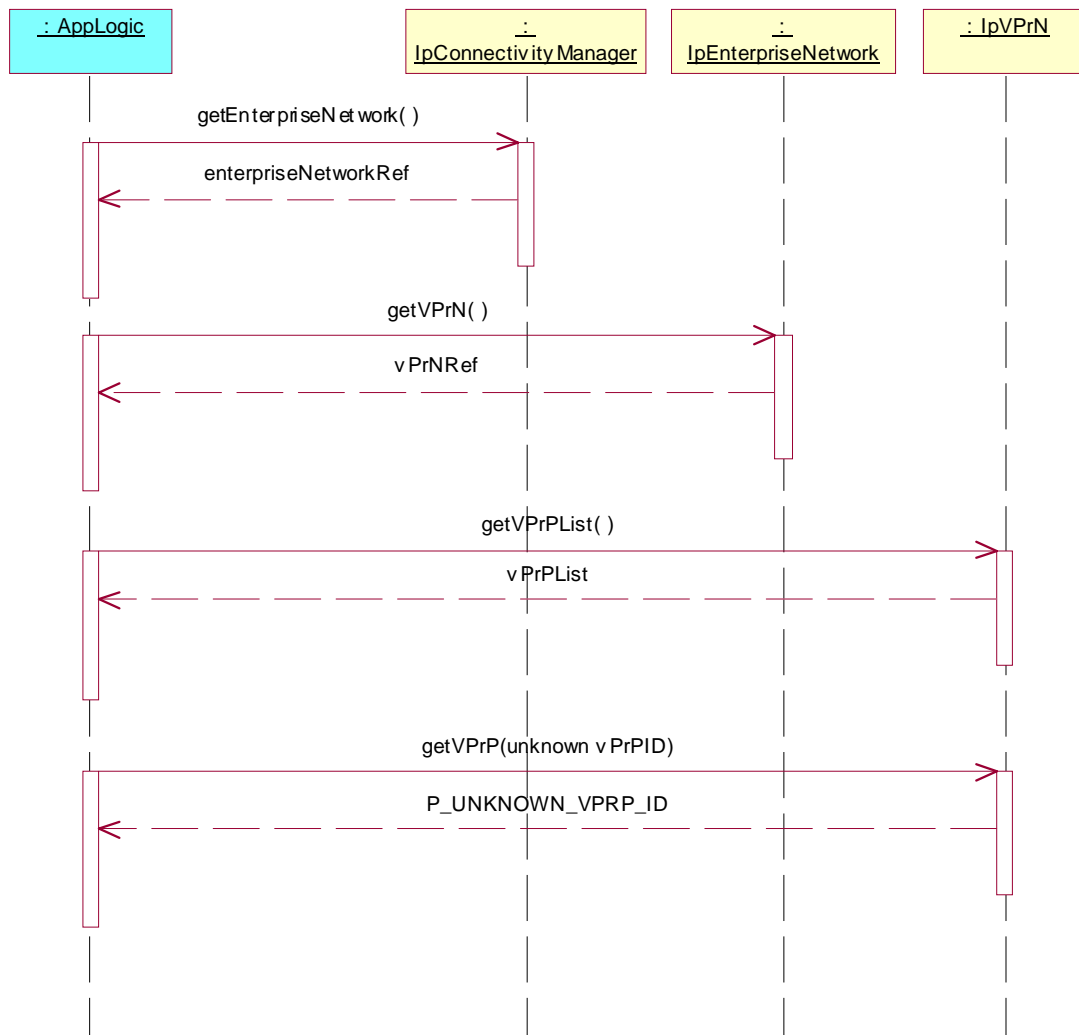
**Test CM_35**

Summary: getVPrP, P_UNKNOWN_VPRP_ID.

Reference: ES 202 915-10 [1], clauses 8.1, 8.2 and 8.6.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getVPrN()** on IpEnterpriseNetwork
Parameters: None
Check: valid value of IpInterfaceRef is returned
3. Method call **getVPrPList()** on IpVPrN
Parameters: None
Check: valid value of TpStringList is returned
4. Method call **getVPrP()** on IpVPrN
Parameters: Valid value of vPrPID, which is not an item of the TpStringList, returned in 3.
Check: P_UNKNOWN_VPRP_ID is returned



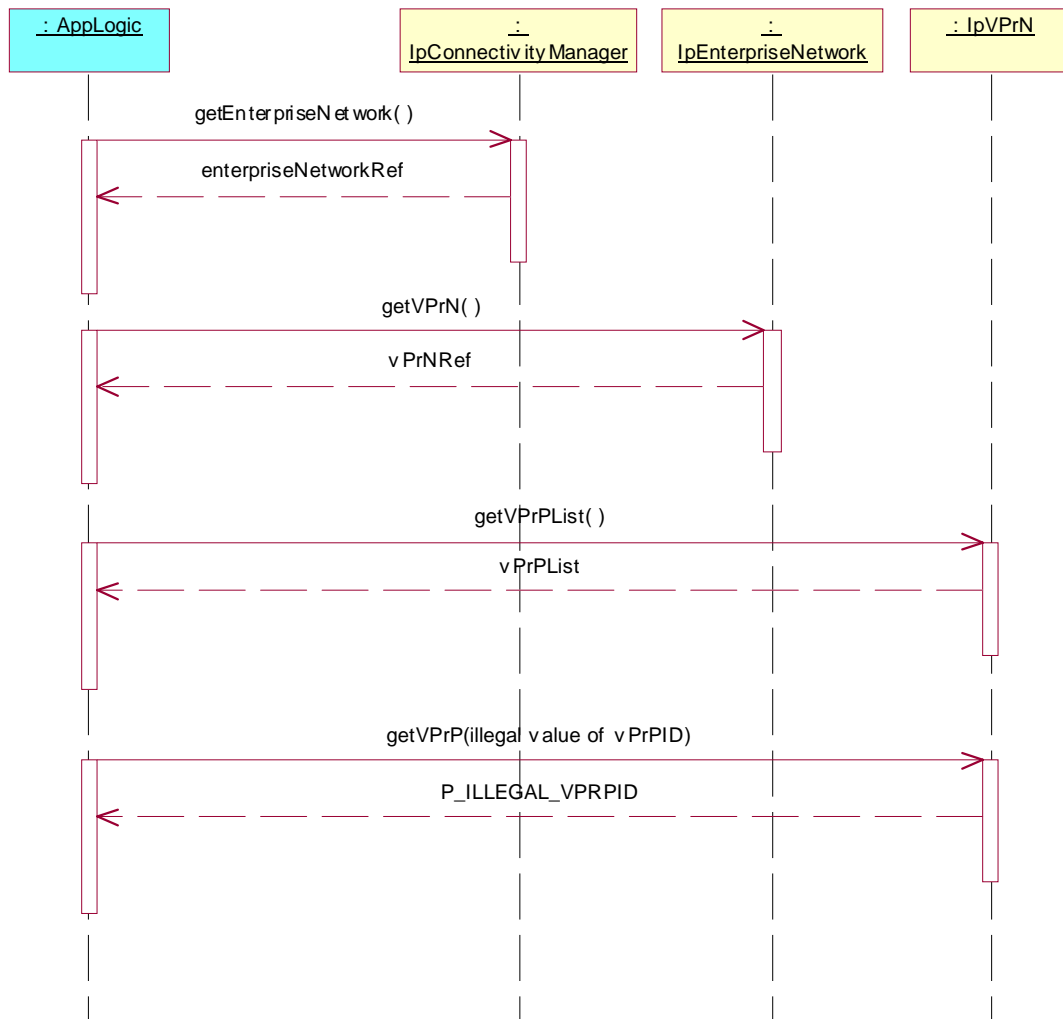
Test CM_36

Summary: getVPrP, P_ILLEGAL_VPRPID.

Reference: ES 202 915-10 [1], clauses 8.1, 8.2 and 8.6.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getVPrN()** on IpEnterpriseNetwork
Parameters: None
Check: valid value of IpInterfaceRef is returned
3. Method call **getVPrPList()** on IpVPrN
Parameters: None
Check: valid value of TpStringList is returned
4. Method call **getVPrP()** on IpVPrN
Parameters: Invalid value of vPrPID
Check: P_ILLEGAL_VPRPID is returned



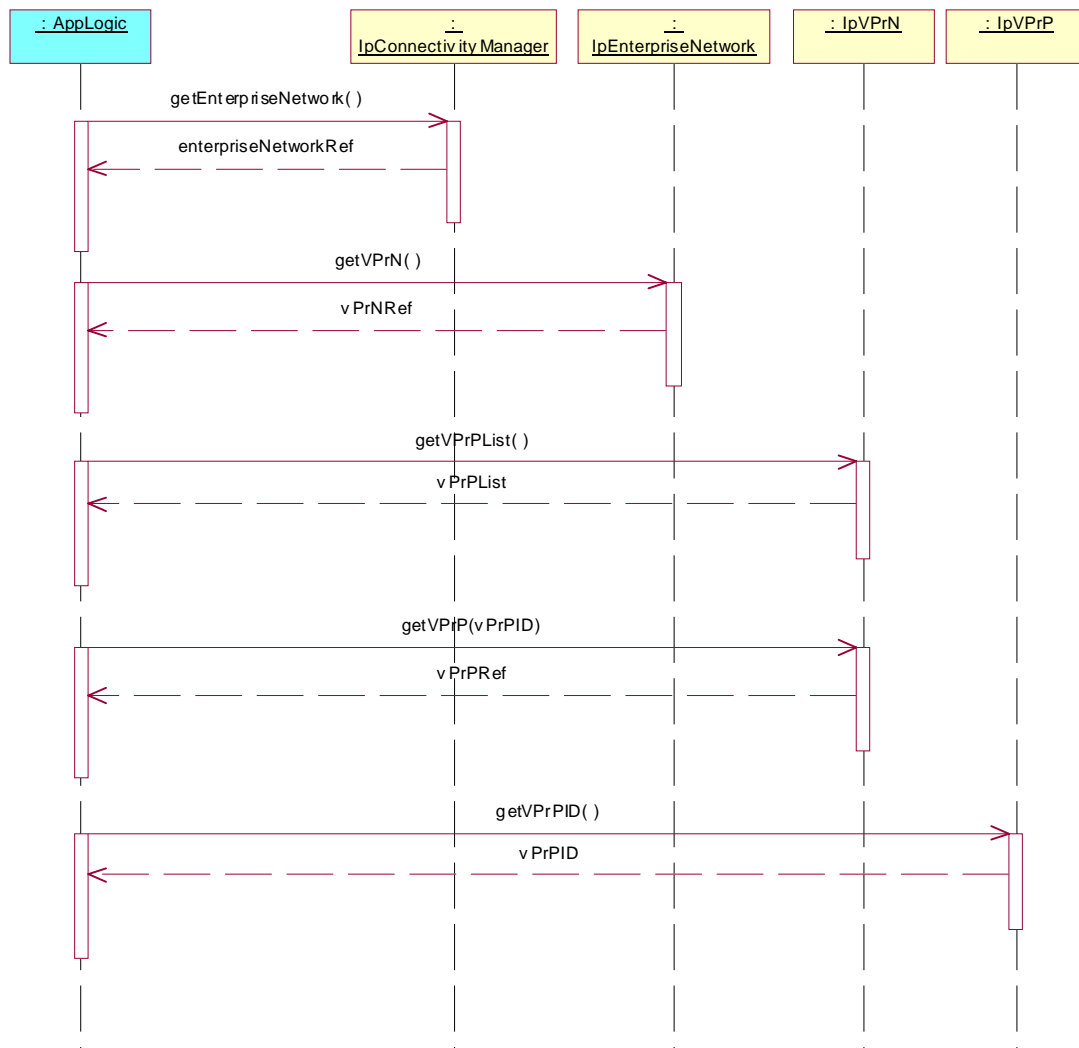
Test CM_37

Summary: getVPrPID, successful.

Reference: ES 202 915-10 [1], clauses 8.1, 8.2, 8.6 and 8.7.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getVPrN()** on IpEnterpriseNetwork
Parameters: None
Check: valid value of IpInterfaceRef is returned
3. Method call **getVPrPList()** on IpVPrN
Parameters: None
Check: valid value of TpStringList is returned
4. Method call **getVPrP()** on IpVPrN
Parameters: Valid value of vPrPID, which is an item of the TpStringList, returned in 3.
Check: valid value of IpInterfaceRef is returned
5. Method call **getVPrPID()** on IpVPrP
Parameters: None
Check: valid value of TpString is returned



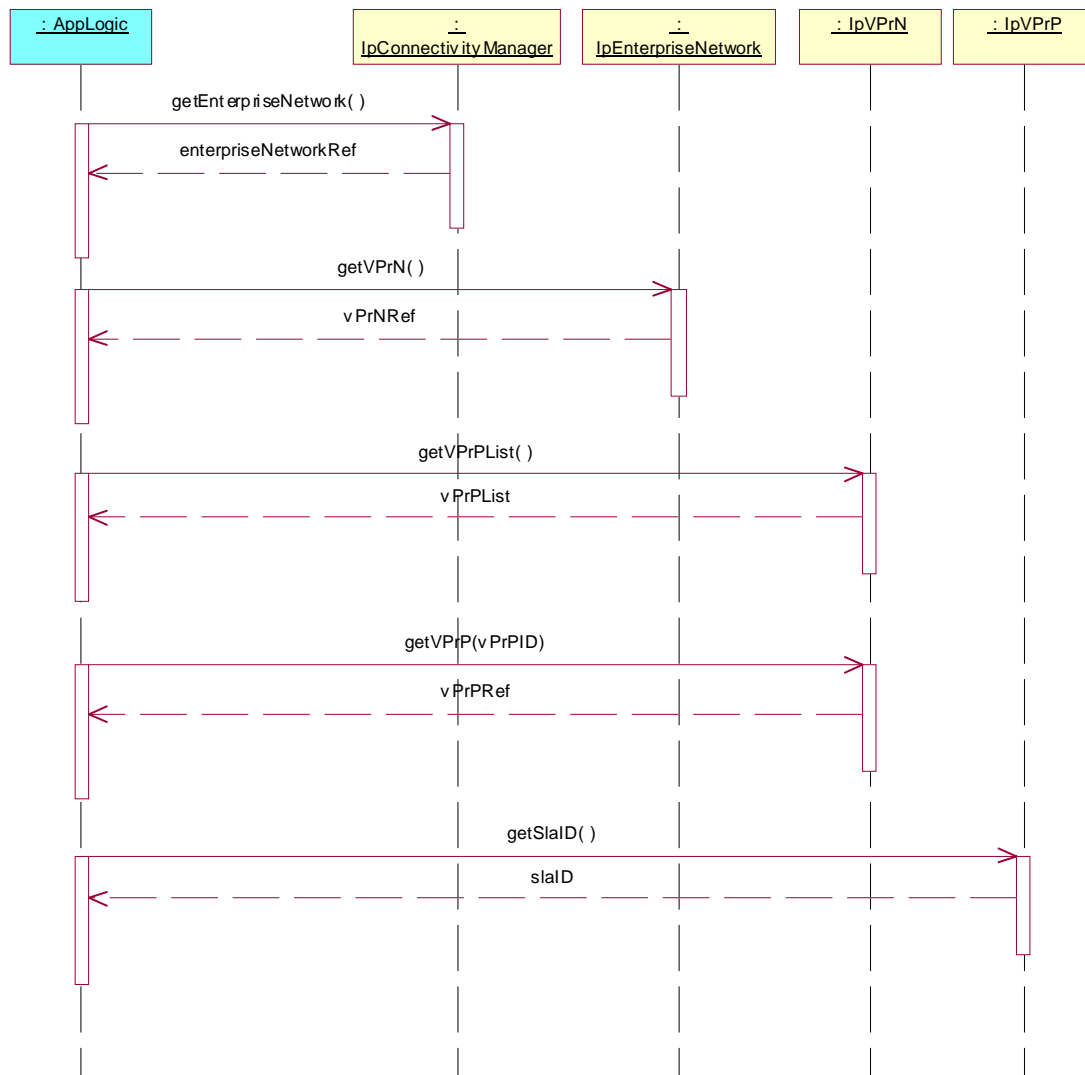
Test CM_38

Summary: getSlaID, successful.

Reference: ES 202 915-10 [1], clauses 8.1, 8.2, 8.6 and 8.7.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getVPrN()** on IpEnterpriseNetwork
Parameters: None
Check: valid value of IpInterfaceRef is returned
3. Method call **getVPrPList()** on IpVPrN
Parameters: None
Check: valid value of TpStringList is returned
4. Method call **getVPrP()** on IpVPrN
Parameters: Valid value of vPrPID, which is an item of the TpStringList, returned in 3.
Check: valid value of IpInterfaceRef is returned
5. Method call **getSlaID()** on IpVPrP
Parameters: None
Check: valid value of TpString is returned



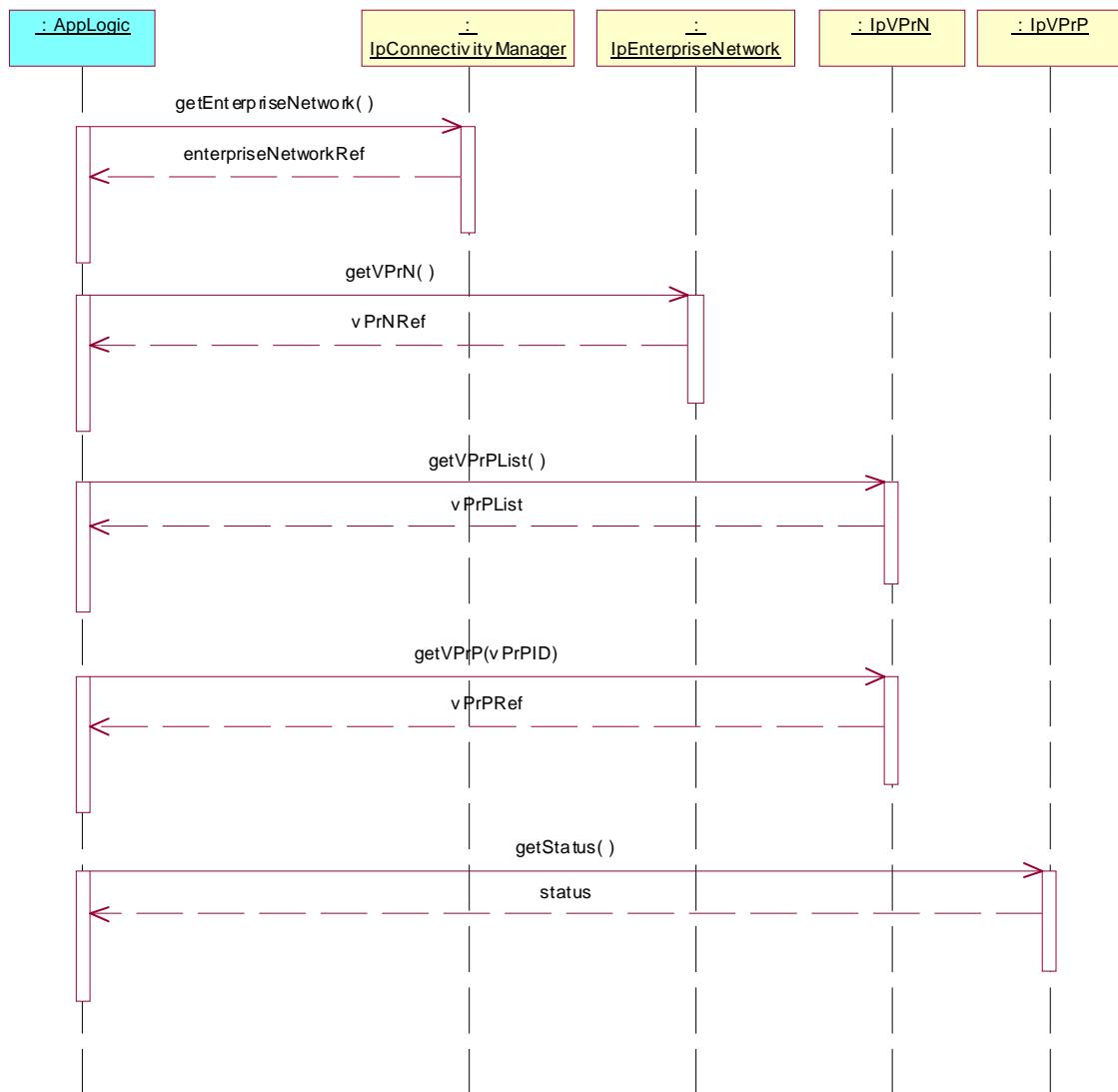
Test CM_39

Summary: getStatus, successful.

Reference: ES 202 915-10 [1], clauses 8.1, 8.2, 8.6 and 8.7.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on IpConnectivityManager
 Parameters: None
 Check: valid value of IpInterfaceRef is returned
2. Method call **getVPrN()** on IpEnterpriseNetwork
 Parameters: None
 Check: valid value of IpInterfaceRef is returned
3. Method call **getVPrPList()** on IpVPrN
 Parameters: None
 Check: valid value of TpStringList is returned
4. Method call **getVPrP()** on IpVPrN
 Parameters: Valid value of vPrPID, which is an item of the TpStringList, returned in 3.
 Check: valid value of IpInterfaceRef is returned
5. Method call **getStatus()** on IpVPrP
 Parameters: None
 Check: valid value of TpVprpStatus is returned



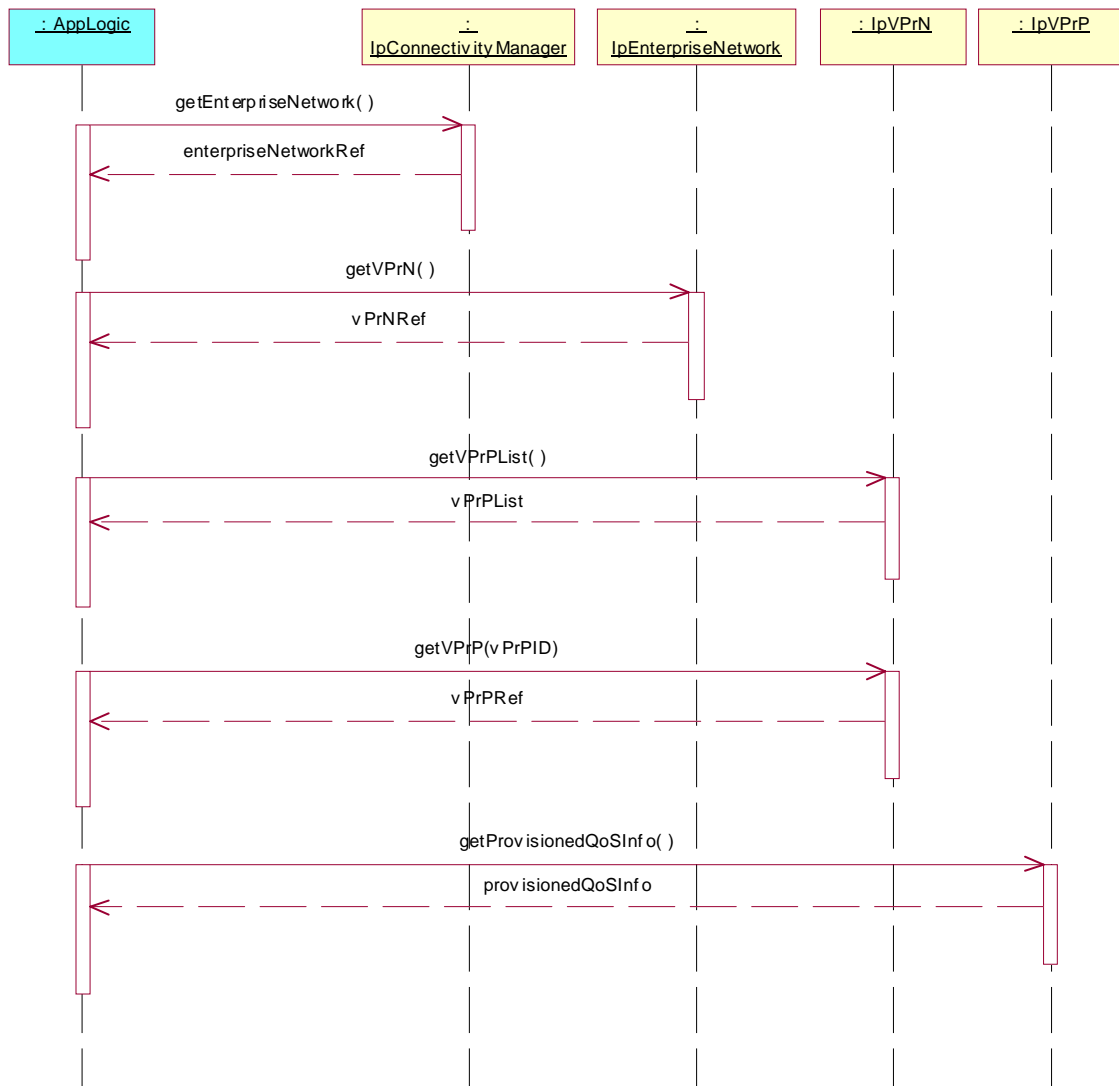
Test CM_40

Summary: getProvisionedQoSInfo, successful.

Reference: ES 202 915-10 [1], clauses 8.1, 8.2, 8.6 and 8.7.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getVPrN()** on IpEnterpriseNetwork
Parameters: None
Check: valid value of IpInterfaceRef is returned
3. Method call **getVPrPList()** on IpVPrN
Parameters: None
Check: valid value of TpStringList is returned
4. Method call **getVPrP()** on IpVPrN
Parameters: Valid value of vPrPID, which is an item of the TpStringList, returned in 3.
Check: valid value of IpInterfaceRef is returned
5. Method call **getProvisionedQoSInfo()** on IpVPrP
Parameters: None
Check: valid value of TpProvisionedQoSInfo is returned



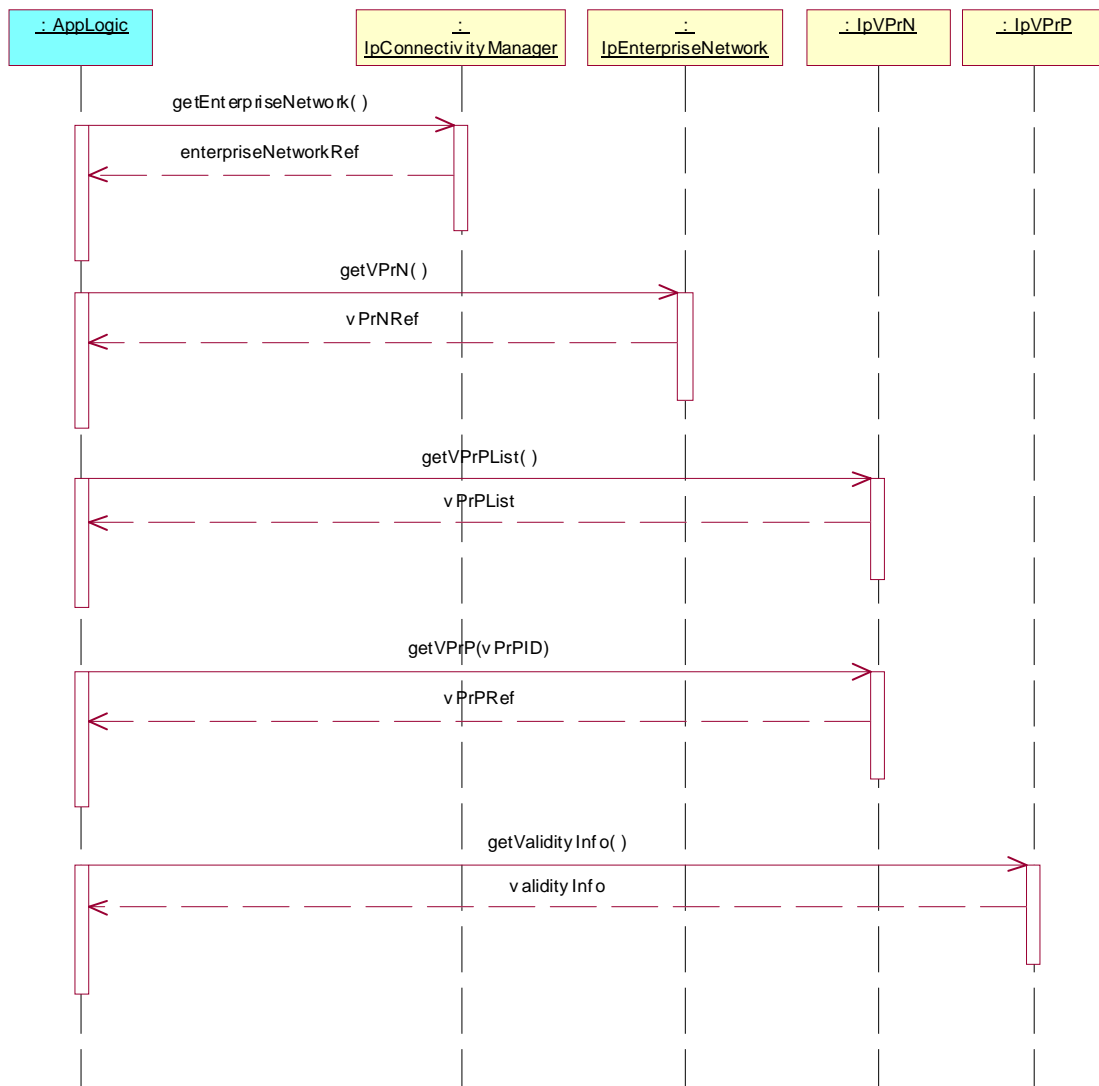
Test CM_41

Summary: getValidityInfo, successful.

Reference: ES 202 915-10 [1], clauses 8.1, 8.2, 8.6 and 8.7.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getVPrN()** on IpEnterpriseNetwork
Parameters: None
Check: valid value of IpInterfaceRef is returned
3. Method call **getVPrPList()** on IpVPrN
Parameters: None
Check: valid value of TpStringList is returned
4. Method call **getVPrP()** on IpVPrN
Parameters: Valid value of vPrPID, which is an item of the TpStringList, returned in 3.
Check: valid value of IpInterfaceRef is returned
5. Method call **getValidityInfo()** on IpVPrP
Parameters: None
Check: valid value of TpValidityInfo is returned



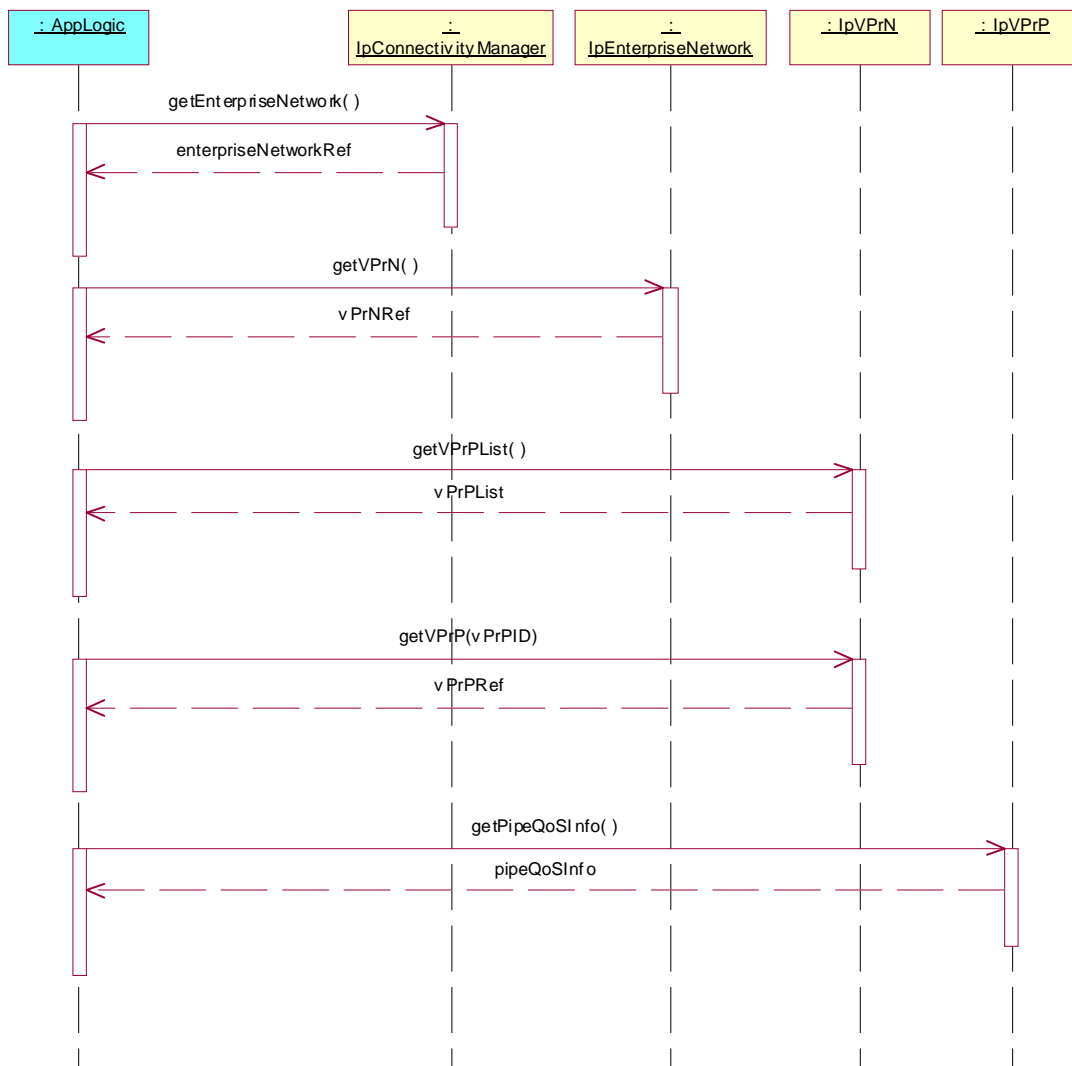
Test CM_42

Summary: getPipeQoSInfo, successful.

Reference: ES 202 915-10 [1], clauses 8.1, 8.2, 8.6 and 8.7.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getVPrN()** on IpEnterpriseNetwork
Parameters: None
Check: valid value of IpInterfaceRef is returned
3. Method call **getVPrPList()** on IpVPrN
Parameters: None
Check: valid value of TpStringList is returned
4. Method call **getVPrP()** on IpVPrN
Parameters: Valid value of vPrPID, which is an item of the TpStringList, returned in 3.
Check: valid value of IpInterfaceRef is returned
5. Method call **getPipeQoSInfo()** on IpVPrP
Parameters: None
Check: valid value of TpPipeQoSInfo is returned



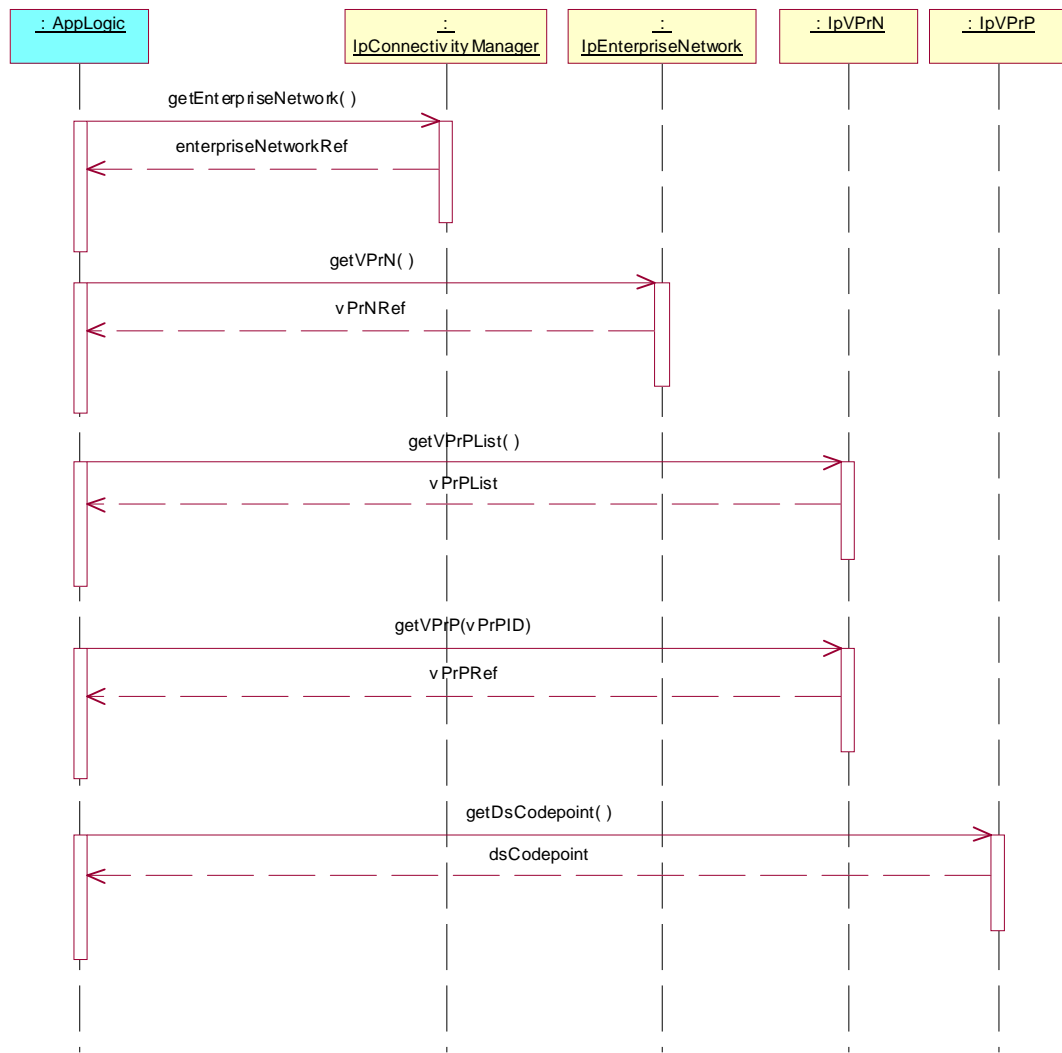
Test CM_43

Summary: getDsCodePoint, successful.

Reference: ES 202 915-10 [1], clauses 8.1, 8.2, 8.6 and 8.7.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getVPrN()** on IpEnterpriseNetwork
Parameters: None
Check: valid value of IpInterfaceRef is returned
3. Method call **getVPrPList()** on IpVPrN
Parameters: None
Check: valid value of TpStringList is returned
4. Method call **getVPrP()** on IpVPrN
Parameters: Valid value of vPrPID, which is an item of the TpStringList, returned in 3.
Check: valid value of IpInterfaceRef is returned
5. Method call **getDsCodePoint()** on IpVPrP
Parameters: None
Check: valid value of TpDsCodePoint is returned



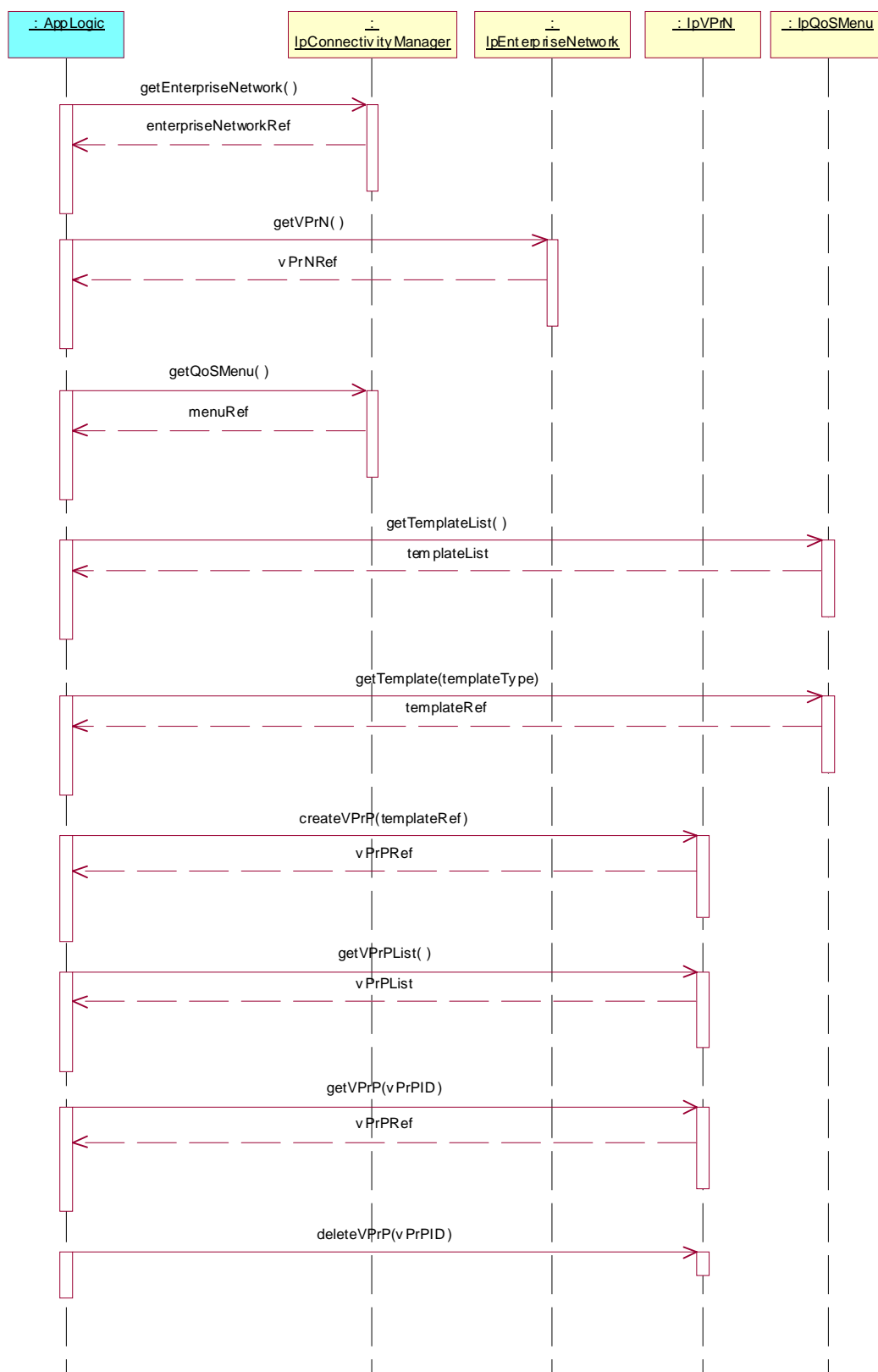
Test CM_44

Summary: createVPrP, deleteVPrP, successful.

Reference: ES 202 915-10 [1], clauses 8.1, 8.2, 8.4, 8.6 and 8.7.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getVPrN()** on IpEnterpriseNetwork
Parameters: None
Check: valid value of IpInterfaceRef is returned
3. Method call **getQoSMenu()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
4. Method call **getTemplateList()** on IpQoSMenu
Parameters: None
Check: valid value of TpStringList is returned
5. Method call **getTemplate()** on IpQoSMenu
Parameters: Valid value of templateType, which is an item of the TpStringList, returned in 2.
Check: valid value of IpInterfaceRef is returned
6. Method call **createVPrP()** on IpVPrN
Parameters: IpInterfaceRef returned in step 5.
Check: valid value of IpInterfaceRef is returned
7. Method call **getVPrPList()** on IpVPrN
Parameters: None.
Check: valid value of TpStringList is returned, in the list the new VprP interface must be found
8. Method call **getVPrP()** on IpVPrN
Parameters: Valid value of vPrPID, which is the item of the TpStringList, returned in 7. corresponding with VpRP created in step 6.
Check: valid value of IpInterfaceRef is returned with values matches IpInterfaceRef returned in step 5.
9. Method call **deleteVPrP()** on IpVPrN
Parameters: Valid value of vPrPID, which is the item of the TpStringList, returned in 7. corresponding with VpRP created in step 6.
Check: No exception is returned.



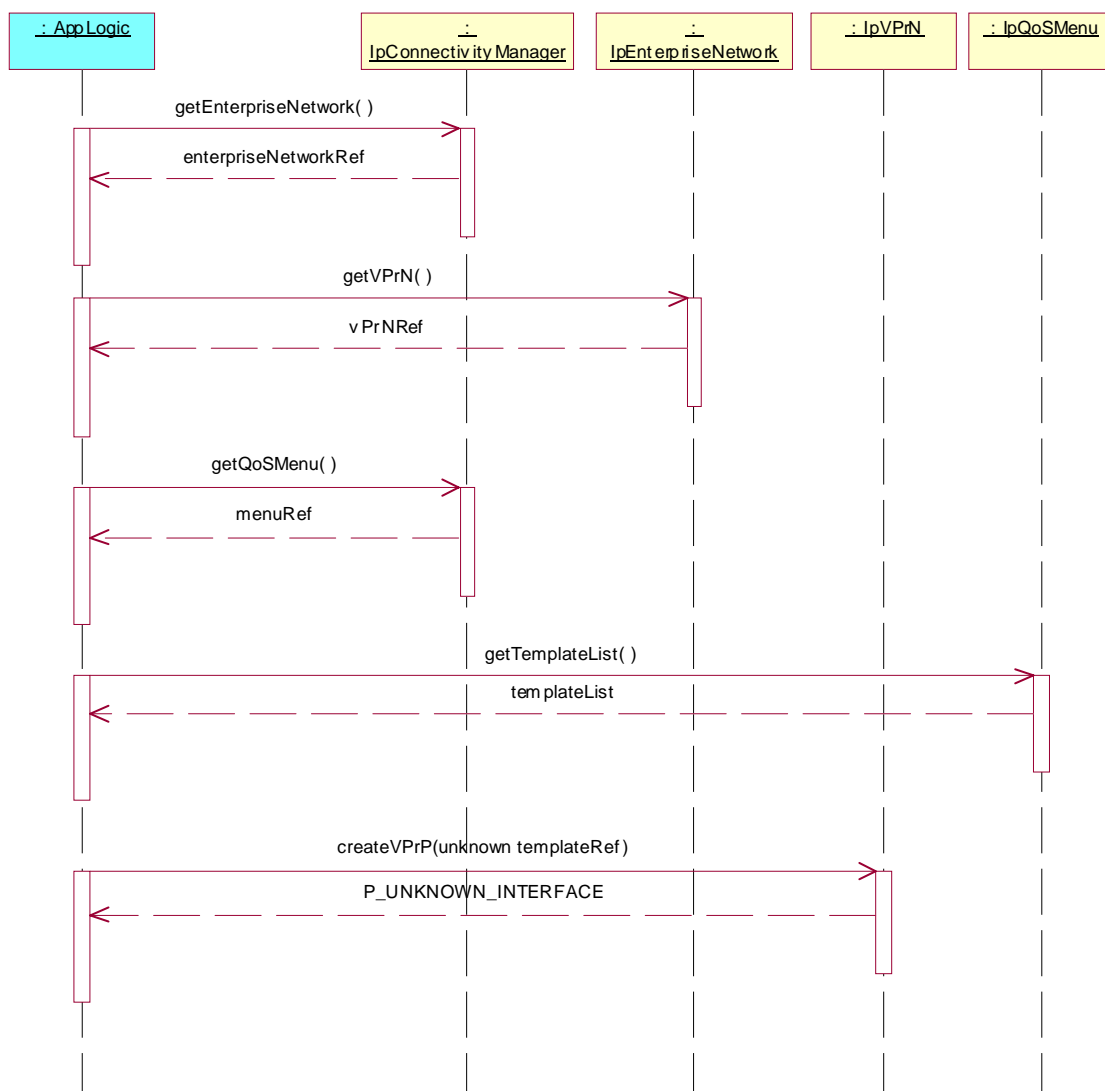
Test CM_45

Summary: createVPrP(), P_UNKNOWN_INTERFACE.

Reference: ES 202 915-10 [1], clauses 8.1, 8.2, 8.4, 8.6 and 8.7.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getVPrN()** on IpEnterpriseNetwork
Parameters: None
Check: valid value of IpInterfaceRef is returned
3. Method call **getQoSMenu()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
4. Method call **getTemplateList()** on IpQoSMenu
Parameters: None
Check: valid value of TpStringList is returned
6. Method call **createVPrP()** on IpVPrN
Parameters: IpInterfaceRef, which is not an item of the TpStringList, returned in 4.
Check: P_UNKNOWN_INTERFACE is returned



Test CM_46

Summary: deleteVPrP, P_UNKNOWN_VPRP_ID.

Reference: ES 202 915-10 [1], clauses 8.1, 8.2, 8.4, 8.6 and 8.7.

Test Sequence:

1. Method call **getEnterpriseNetwork()** on IpConnectivityManager
Parameters: None
Check: valid value of IpInterfaceRef is returned
2. Method call **getVPrN()** on IpEnterpriseNetwork
Parameters: None
Check: valid value of IpInterfaceRef is returned
4. Method call **getVPrPList()** on IpVPrN
Parameters: None.
Check: valid value of TpStringList is returned, in the list the new VprP interface must be found
5. Method call **deleteVPrP()** on IpVPrN
Parameters: Valid value of vPrPID, which is not an item of the TpStringList, returned in 3.
Check: P_UNKNOWN_VPRP_ID is returned



History

Document history		
V1.1.1	January 2005	Membership Approval Procedure MV 20050311: 2005-01-11 to 2005-03-11