

Signature formats & verification procedures

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Signature formats

Agenda

- AdES signatures and ASIC containers specifications
- What AdES are all about?
- Some hints on the AdES attributes
- AdES life cycle: an example
- **ASiC Containers**
- Signature creation and validation (ETSI EN 319 102-1)
- Validation procedure
- Signature validation report (ETSI TS 119 102-2)
- Signature (validation / creation / augmentation) policy
- Signature validation service
- Cryptographic Suites (ETSI TS 119 312) "Algo paper" Subject 2



AdES signatures and ASIC containers specifications



- ∀ They build on the major digital signature standards for different syntaxes (underlaying standards hereinafter)

 - ✓ JSON: JAdES (TS 119 182-1) builds on JWS IETF RFC 7515
 - ♥ PDF: PAdES (EN 319 142-1 and 2) builds on PDF signatures

What AdES are all about?



- ♥ Each AdES standard:
 - - ♥ Building blocks and Baseline (parts 1)
- Building blocks and Baseline specifications:
 - ♥ Define a number of data types (attributes/qualifying properties) in the corresponding syntax
 - ♥ Define, for each attribute, whether it is secured by the digital signature itself (signed attributes) or not (unsigned attributes). This determines how each one is incorporated into the AdES signature.
 - ☑ Define several combinations of attributes (called levels) that reduce to the minimum possible the degree of optionality (baseline signatures) and offer different features, namely B-B, B-T, B-LT, and B-LTA.
 - Each part 2 defines another set of combinations of attributes (E-XX levels) where the degree of optionality is higher tan in baseline signatures and offer other features.

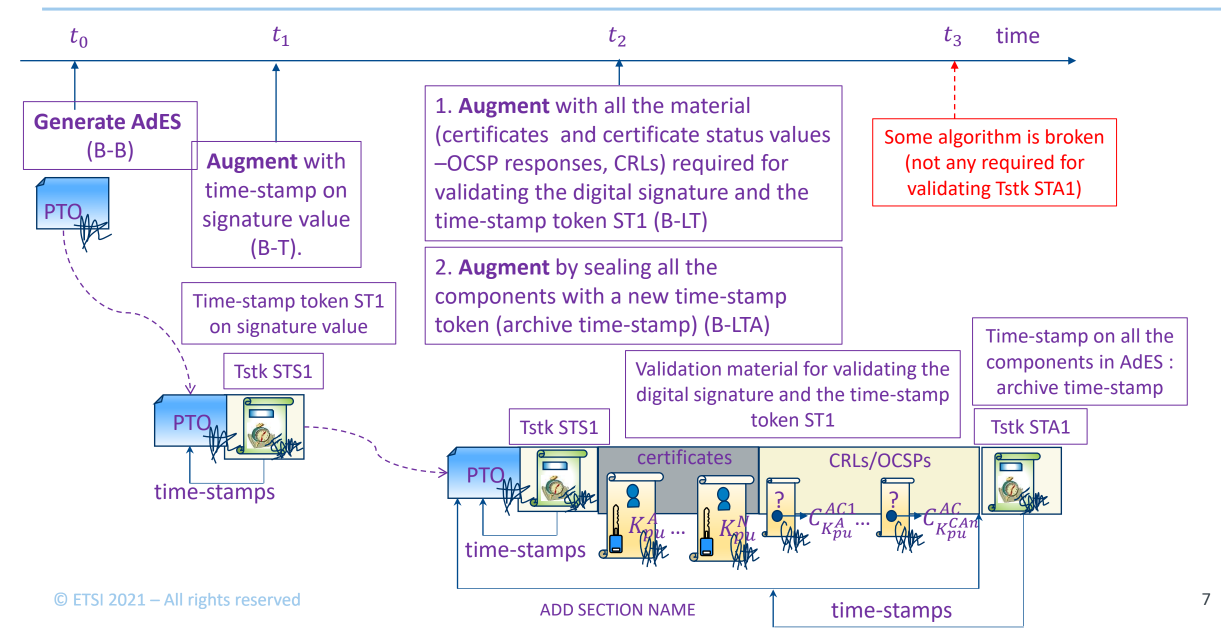
Some hints on the AdES attributes



- ♥ Some interesting signed attributes:
 - Attributes owned by the signer:
 - ∀ Time-stamp tokens on the signed data objects(s);
 - ♥ Commitment type taken by the signer when signing.
- ♥ Some interesting unsigned attributes:
 - - ▼ Time-stamp tokens on the digital signature itself for proving the time when the AdES signature was generated
 - ∀ Validation data, including certificates in the cert path, as well as status certificates data (OCSP responses and CRLs), for allowing to proceed to validation time after the generation of AdES signature.
 - ▼ Time-stamp tokens on all the components of the AdES signature (archive time-stamps). They prove that
 these components have not been altered since the instant when they were produced and incorporated.
- ▼ Terminology: to augment AdES signatures means to incorporate unsigned attributes.

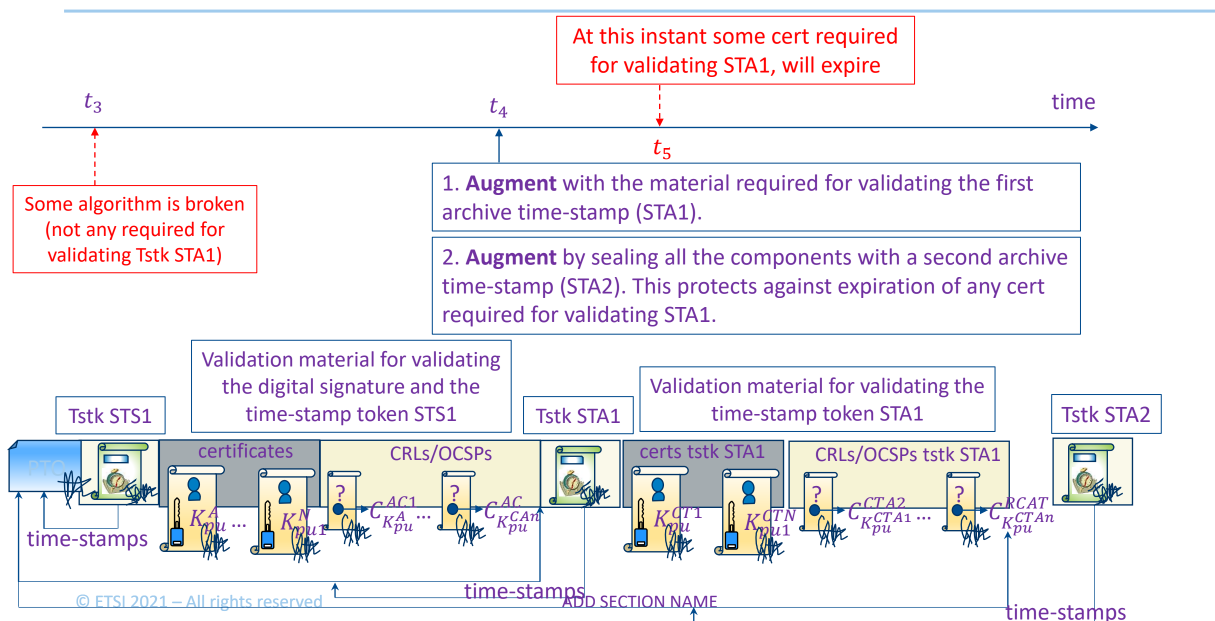
AdES life cycle: an example





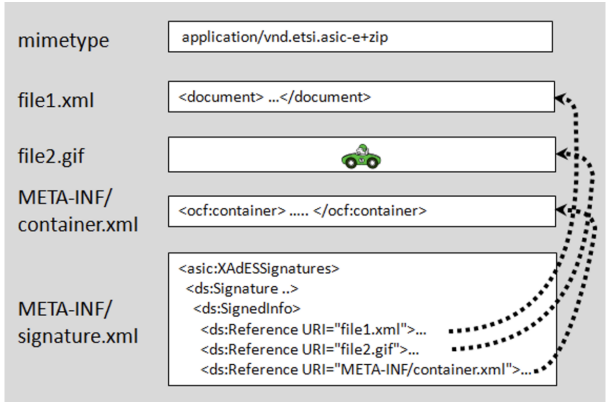
AdES life cycle: an example (continued)





ASiC Containers





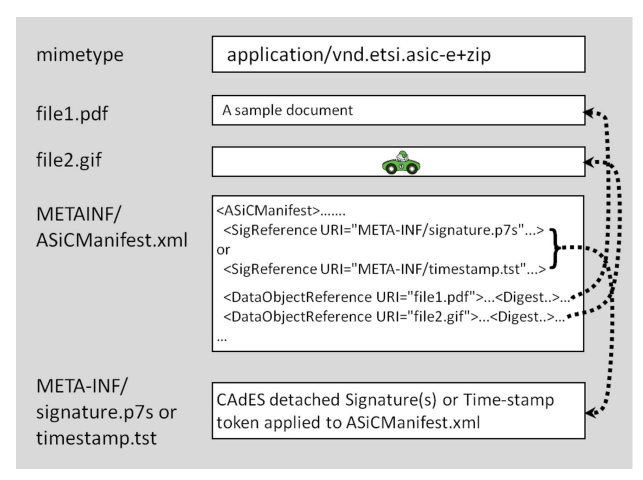
ASiC container with several XAdES signatures

XAdES signatures have mechanisms for explicitly referencing the signed documents through URIs

ASiC Containers



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ASiC container with a CAdES signature or a time-stamp token

- Neither CAdES nor RFC3161 time-stamp tokens have mechanisms for explicitly referencing the signed/time-stamped files, so a separated file (ASiCManifest.xml) is signed/timestamped.
- ▼ This manifest contains explicit references to the signed/time-stamped files and their digest values: indirect signing/time-stamping.
- If there are more than one CAdES or time-stamp tokens: one ASiCManifest file for each.



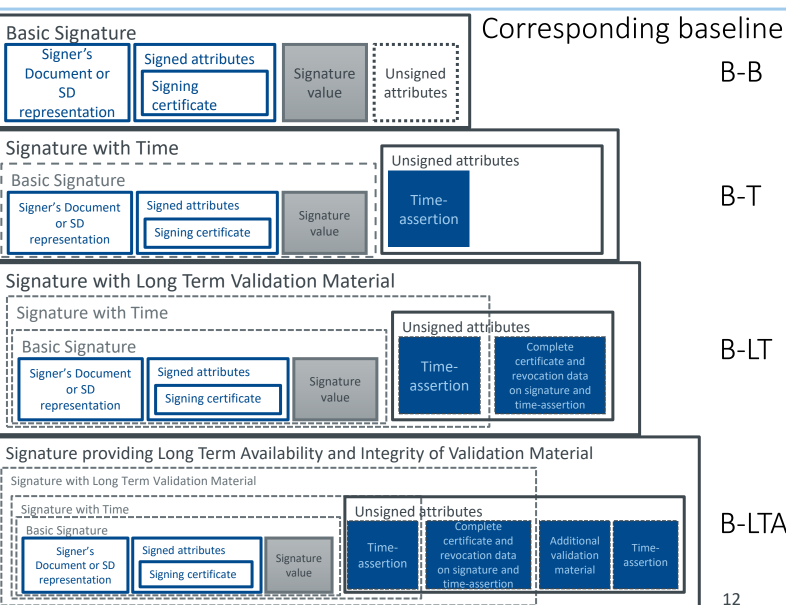


Verification procedures

Signature creation and validation (ETSI EN 319 102-1)



- Defines 4 signature classes:
- Signature levels B-xx, E-xx are format specific implementations of the different signature classes



Validation procedure



- - ♥ For basic signatures
 - ∀ For signatures with time and signature with long-term validation material
 - ∀ For signatures providing long term availability and integrity of validation material
- ▼ Required that for the same input have same output as the algorithm (validation time is one input)
- - ♥ Cryptographic constraints
 - ♥ Signature elements constraints

Signature validation report (ETSI TS 119 102-2)



- ♥ Provides a general structure and XML implementation of signature validation report
- - ∀ The result (general and detailed)
 - ∀ The signature
 - ∀ The signed document
 - ▼ The elements used in the validation
- ▼ To be used for example by a validation service.

Signature (validation / creation / augmentation) policy



- - ♥ ETSI TS 119 172-2: XML format for signature policies (machine readable)
 - ♥ ETSI TS 119 172-3: ASN.1 format for signature policies (machine readable)
 - ▼ ETSI TS 119 172-4: Signature validation policy for European qualified electronic signatures/seals using trusted lists
 - ∀ Part 1 and part 4 contain signature creation / validation / augmentation constraints and applicability rules

Signature validation service



- ♥ ETSI TS 119 441: Policy requirements for TSP providing signature validation services.
- ▼ ETSI TS 119 442: Protocol profiles for trust service providers providing AdES digital signature validation services
 - ♥ Defines a main structure of the protocol

Cryptographic Suites (ETSI TS 119 312) "Algo paper"



- Provides a list of recommended algorithms needed for signatures

 - ♥ Signature algorithms
- ♥ Contains recommended and legacy mechanisms