



Signature S-4A60793971BF5DDCC98F4FEFD742714D065BF90D0EFB3F5D34FB7B4A875E7EC5

Validation Process for Basic Signatures















Is the result of the Basic Validation Process conclusive? 
Conclusion : **INDETERMINATE - NO_CERTIFICATE_CHAIN_FOUND**

Signature Qualification : N/A

Is the signature/seal an acceptable AdES (ETSI EN 319 102-1) ? 
Is the certificate path trusted? 

Basic Building Blocks

SIGNATURE - S-4A60793971BF5DDCC98F4FEFD742714D065BF90D0EFB3F5D34FB7B4A875E7EC5

Is the expected format found? 
Is the expected container type found? 
Is the mimetype file present? 
Is the expected mimetype content found? 
Is the manifest file present (ASiC-E)? 
Identification of the Signing Certificate : **PASSED**
Is there an identified candidate for the signing certificate? 
Is the signed attribute: 'signing-certificate' present? 
Is the signed attribute: 'cert-digest' of the certificate present? 
Is the certificate's digest value valid? 
Are the issuer distinguished name and the serial number equal? 
Validation Context Initialization : **PASSED**
Is the signature policy known? 
X509 Certificate Validation : **INDETERMINATE**
Can the certificate chain be built till the trust anchor? 
Cryptographic Verification : **INDETERMINATE**
Is the reference data object found? 
Signature Acceptance Validation : **PASSED**
Is signed qualifying property: 'signing-time' present? 
Is signed qualifying property: 'message-digest' or 'SignedProperties' present? 
Are signature cryptographic constraints met? 