



APPENDIX **A**

Postprocessing Verification Errors

Command Usage Errors



Note

Execution of the `sscManagementUtility` utility will result in either of the following:

- Success—Confirmation message returned. For sign option, output file created with processed content.
 - Failure—Error message returned. Output file created, but empty.
-

- Input file must have `.xml` file extension

Command syntax example:

```
sscManagementUtility validate -i distPkg
```

Error message:

```
Input file "distPkg" should have the ".xml" extension!
```

- Input file has an incorrect file extension

Command syntax example:

```
sscManagementUtility validate -i distPkg.txt
```

Error message:

```
Input file "distPkg.txt" should have the ".xml" extension!
```

- Command line syntax error

Command syntax example:

```
sscManagementUtility distPkg.xml distPkgSigned.xml
```

Error message:

Usage:

```
sscManagementUtility [command] [command specific options]
```

Command:

```
help - print usage
```

```
validate - validate configuration Xml file
```

```
sign - validate and sign configuration Xml file
```

validate options:

```
sscManagementUtility validate [-i <input file>]
-i --in
    path to the original distribution package xml file
```

sign options:

```
sscManagementUtility sign [-i <input file>] [-o <output file>]
-i --in
    path to the original distribution package xml file
-o --out
    path to the processed and ready to deploy xml file
```

Most command syntax errors will display the command help information, as in this example.

XML Schema Validation Errors



Note

Errors found by the utility's built-in XML schema validation process are displayed as one of the following types:

- parser error
- Schema validity error

Some examples of schema validation errors are:

- An empty input file, distPkg.xml

Error message:

```
distPkg.xml:1: parser error : Document is empty
distPkg.xml:1: parser error : Start tag expected, '<' not found
failed to parse distPkg.xml
```

- Missing version attributes from base element

Erroneous XML input text:

```
<configuration>
```

Error message:

```
Loaded version: ..
Unknown configuration version.
```

- Missing element closing tag (<collectionBehavior)



Tip

Parsing errors are hierarchical in nature. Always resolve top-down. The actual error will most likely cause additional by-product errors to appear subsequently in the file.

In this case, fixing the single error in line 49, eliminates all of the reported parsing errors listed below.

Erroneous XML input text:

```
(line 48) <userAuthentication>
(line 49)   <collectionBehavior
(line 50)   <withPassword>
(line 51)   <cachePasswordFromUser>
(line 52)   <forever/>
(line 53)   </cachePasswordFromUser>
(line 54)   </withPassword>
(line 55)   </collectionBehavior>
```

Error message:

Entity: line 50: parser error : error parsing attribute name <withPassword>

Entity: line 50: parser error : attributes construct error <withPassword>

Entity: line 50: parser error : Couldn't find end of Start Tag collectionBehavior line 49
<withPassword>

Entity: line 55: parser error : Opening and ending tag mismatch: userAuthentication line 48 and
collectionBehavior </collectionBehavior>^

Entity: line 84: parser error : Opening and ending tag mismatch: authenticationNetwork line 47
and userAuthentication </userAuthentication>

Entity: line 96: parser error : Opening and ending tag mismatch: wifiNetwork line 39 and
authenticationNetwork </authenticationNetwork>

Entity: line 97: parser error : Opening and ending tag mismatch: globalNetworks line 30 and
wifiNetwork </wifiNetwork>

Entity: line 98: parser error : Opening and ending tag mismatch: networks line 29 and
globalNetworks </globalNetworks>

Entity: line 102: parser error : Opening and ending tag mismatch: configuration line 2 and
networks </networks>

Entity: line 104: parser error : Extra content at the end of the document <connectionSettings>

Document not loaded.

- Missing attributes from element

Erroneous XML input text:

```
<unprotectedIdentityPattern>anonymous</unprotectedIdentityPattern>
```

Error message:

element unprotectedIdentityPattern: Schemas validity error : Element
'unprotectedIdentityPattern': The attribute 'encryptContent' is required but missing.

Schema validation failed (1868)

- Elements out-of-order as required by schema

Erroneous XML input text:

```
<wifiNetwork>
  <connectionTimeout>30</connectionTimeout>
  <displayName>My Corporate Wi-Fi Network</displayName>
```

Error message:

element connectionTimeout: Schemas validity error : Element 'connectionTimeout': This element is not expected. Expected is (displayName).

Schema validation failed (1871)

- Missing a required element

Erroneous XML input text:

```
<wifiNetwork>
  <connectionTimeout>30</connectionTimeout>
  <doNotAllowEapOverUdp/>
```

Error message:

element connectionTimeout: Schemas validity error : Element 'connectionTimeout': This element is not expected. Expected is (displayName).

Schema validation failed (1871)

- Missing a required element value

Erroneous XML input text:

```
<wifiNetwork>
  <displayName></displayName>
  <connectionTimeout>30</connectionTimeout>
```

Error message:

element displayName: Schemas validity error : Element 'displayName': [facet 'minLength'] The value has a length of '0'; this underruns the allowed minimum length of '1'.

element displayName: Schemas validity error : Element 'displayName': '' is not a valid value of the atomic type 'NonEmptyString'.

Schema validation failed (1824)

- Element value data type error

Erroneous XML input text:

```
<wifiNetwork>
  ....
  <associationTimeout>0</associationTimeout>
```

Error message:

element associationTimeout: Schemas validity error : Element 'associationTimeout': '0' is not a valid value of the atomic type 'xs:positiveInteger'.

Schema validation failed (1824)

- Extra white space with an enumerated value

Erroneous XML input text:

```
<associationMode>
  <wpa>
    <encryption>TKIP </encryption>
  </wpa>
</associationMode>
```

Error message:

element encryption: Schemas validity error : Element 'encryption': [facet 'enumeration'] The value 'TKIP ' is not an element of the set {'AES', 'TKIP'}.

element encryption: Schemas validity error : Element 'encryption': 'TKIP ' is not a valid value of the atomic type 'WpaEncryption'.

Schema validation failed (1824)

File Reference Error

The distribution package schema contains several elements that serve as a reference to an external file that is being designated for inclusion in the XML instance file.

Some examples of file reference errors are:

CA Certificate file:

- Incorrect path for file (designated file not present)

XML input text:

```
<caReference>E:\path\CaCertFile.pem</caReference>
```

Error message:

CA certificate file: "E:\path\CaCertFile.pem" doesn't exist

- Incorrect file type

XML input text:

```
<caReference>CaCertFile</caReference>
```

Error message:

CA certificate file: "CaCertFile" should be in .pem format

PAC file:

- Incorrect path for file (designated file not present)

XML input text:

```
<aIdReference>E:\path\pacRefFile</aIdReference>
```

Error message:

Pac file "E:\path\pacRefFile" processing error: can not open pac file E:\path\pacRefFile

- PAC password not provided or invalid

XML input text: optional element, secretKey, not configured.

```
<reference>
  <aIdReference>pacRefFile</aIdReference>
</reference>
```

XML input text: password value incorrect

```
<reference>
  <aIdReference>pacRefFile</aIdReference>
  <secretKey>1234</secretKey>
</reference>
```

Error message:

Pac file "pacRefFile" processing error: Invalid password to access pac file

Business Rules Verification Errors

The list of business rule verification errors, with examples, follows:

See the referenced element annotation descriptions in the schema for more information.

- Rule 1.1 Authenticating networks using a tunneled authentication method require the specification of at least one corresponding inner method. Applies to EAP FAST, EAP PEAP and EAP TLS.

Erroneous XML input text:

```
<wifiNetwork>
  <displayName>Test 1.1.1</displayName>
  ....
  <eapFast>
  ....
  <methods></methods>
```

Error message:

[Rule 1.1.1 violation] Network Test 1.1.1 EapFast authentication settings should use at least one of the following methods as inner method: eapMschapv2 or eapGtc.

See the description for elements: *methods* *eapMethods*.

attemptConnectionBeforeUserLogon.

collectionBehavior.

allowedAssociationModes.

openNoEncryptionfd

openNetwork.

openStaticWep

ieee80211Authentication.

openStaticWep

ieee80211Authentication.

openLxDynamicWep

associationMode.

wpaPersonalTkip

encryption.

wpaPersonalAes

wpa/encryption.

wpa2PersonalTkip

wpa2/encryption.

wpa2PersonalAes

wpa2/encryption.

wpaEnterpriseTkip

associationMode.

associationMode.

Rule 2.1j Network policy for association mode must include *wpa2EnterpriseTkip* to support a WPA2-Enterprise network using TKIP encryption.

Erroneous XML input text:

```
<networkPolicy>
  <allowedAssociationModes>
    <wpaEnterpriseAes/> {No wpa2EnterpriseTkip configured.}
  </allowedAssociationModes>
  ....
<networks>
  <wifiNetwork>
    <displayName>Test 2.1j</displayName>
    ...
    <authenticationNetwork>
      ...
      <associationMode>
        <wpa2>
          <encryption>TKIP</encryption> {Not allowed}
```

Error message:

```
[Rule 2.1j violation] Network "Test2.1j": wpa2 with encryption/TKIP only allowed when policy wpa2EnterpriseTkip mode is selected!
```

See the description for element: *associationMode*.

Rule 2.1k Network policy for association mode must include *wpa2EnterpriseAes* to support a WPA2-Enterprise network using AES encryption.

Erroneous XML input text:

```
<networkPolicy>
  <allowedAssociationModes>
    <wpaEnterpriseTkip/> {No wpa2EnterpriseAes configured.}
  </allowedAssociationModes>
  ....
</networkPolicy>
<networks>
  <wifiNetwork>
    <displayName>Test 2.1k</displayName>
    ...
    <authenticationNetwork>
      ...
      <associationMode>
        <wpa2>
          <encryption>AES</encryption> {Not allowed}
        </wpa2>
      </associationMode>
    </authenticationNetwork>
  </wifiNetwork>
</networks>
```

Error message:

[Rule 2.1k violation] Network "Test2.1k": wpa2 with encryption/AES only allowed when policy wpa2EnterpriseAes mode is selected!

See the description for element: *associationMode*.

Rule 2.1l Network policy for association mode must include *cckmEnterpriseTkip* to support a WPA/WPA2-Enterprise network with CCKM key management and TKIP encryption.

Erroneous XML input text:

```
<networkPolicy>
  <allowedAssociationModes>
    <wpaEnterpriseTkip/> {No cckmEnterpriseTkip configured.}
  </allowedAssociationModes>
  ....
</networkPolicy>
<networks>
  <wifiNetwork>
    <displayName>Test 2.1l</displayName>
    ...
    <authenticationNetwork>
      ...
      <associationMode>
        <cckm>
          <encryption>TKIP</encryption> {Not allowed}
        </cckm>
      </associationMode>
    </authenticationNetwork>
  </wifiNetwork>
</networks>
```

Error message:

[Rule 2.1l violation] Network "Test2.1l": cckm with encryption/TKIP only allowed when policy cckmEnterpriseTkip mode is selected!

See the description for element: *associationMode*.

Rule 2.1m Network policy for association mode must include *cckmEnterpriseAes* to support a WPA/WPA2-Enterprise network with CCKM key management and AES encryption.

Erroneous XML input text:

```
<networkPolicy>
  <allowedAssociationModes>
    <wpaEnterpriseAes/> {No cckmEnterpriseAes configured.}
  </allowedAssociationModes>
  ....
  <networks>
    <wifiNetwork>
      <displayName>Test 2.1m</displayName>
      ...
      <authenticationNetwork>
        ...
        <associationMode>
          <cckm>
            <encryption>AES</encryption> {Not allowed}
          </cckm>
        </associationMode>
      </authenticationNetwork>
    </wifiNetwork>
  </networks>
</networkPolicy>
```

Error message:

[Rule 2.1m violation] Network "Test2.1m": wpa2 with encryption/AES only allowed when policy wpa2EnterpriseAes mode is selected!

See the description for element: *associationMode*.

Rule 2.2 Network policy for EAP methods must include at least one method.

Erroneous XML input text:

```
<networkPolicy>
  <allowedEapMethods></allowedEapMethods> {no child element specified}
</networkPolicy>
```

Error message:

[Rule 2.2 violation] At least one eapMethod must be specified for networkPolicy/allowedEapMethods!

See the description for element: *allowedEapMethods*.

Rule 2.2a Network policy for EAP methods must include *eapMd5* to support authenticating wired networks configured for EAP-MD5.

Erroneous XML input text:

```
<networkPolicy>
  <allowedEapMethods>
    <eapFast/> {No EAP-MD5 configured.}
  </allowedEapMethods>
  ....
  <networks>
    <wiredNetwork>
      <displayName>Test 2.2a</displayName>
      ...
      <authenticationNetwork>
        ...
        <authenticationMethod>
          <eapMd5> {Not allowed}
        </authenticationMethod>
      </authenticationNetwork>
    </wiredNetwork>
  </networks>
</networkPolicy>
```

Error message:

[Rule 2.2a violation] Network "Test 2.2a" : eapMethod/eapMd5 requires allowedEapMethods/eapMd5.

See the description for element: *authenticationMethod* or *machineAuthentication* or *machine*.

Rule 2.2b Network policy for EAP methods must include *eapMschapv2* to support authenticating wired networks configured for EAP-MSCHAPv2.

Erroneous XML input text:

```
<networkPolicy>
  <allowedEapMethods>
    <eapFast/> {No EAP-MSCHAPv2 configured.}
  </allowedEapMethods>
  ...
</networkPolicy>
<networks>
  <wiredNetwork>
    <displayName>Test 2.2b</displayName>
    ...
    <authenticationNetwork>
      ...
      <authenticationMethod>
        <eapMschapv2> {Not allowed}
      </authenticationMethod>
    </authenticationNetwork>
  </wiredNetwork>
</networks>
```

Error message:

[Rule 2.2b violation] Network "Test 2.2b" : eapMschapv2 requires allowedEapMethods/eapMschapv2 mode.

See the description for element: *authenticationMethod* or *machineAuthentication* or *machine*.

Rule 2.2c Network policy for EAP methods must include *eapGtc* to support authenticating wired networks configured for EAP-GTC.

Erroneous XML input text:

```
<networkPolicy>
  <allowedEapMethods>
    <eapFast/> {No EAP-GTC configured.}
  </allowedEapMethods>
  ...
</networkPolicy>
<networks>
  <wiredNetwork>
    <displayName>Test 2.2c</displayName>
    ...
    <authenticationNetwork>
      ...
      <authenticationMethod>
        <eapGtc> {Not allowed}
      </authenticationMethod>
    </authenticationNetwork>
  </wiredNetwork>
</networks>
```

Error message:

[Rule 2.2c violation] Network "Test 2.2c" : eapMethod/eapGtc requires allowedEapMethods/eapGtc mode.

See the description for element: *authenticationMethod* or *machineAuthentication* or *machine*.

Rule 2.2d Network policy for EAP methods must include *leap* to support authenticating wired or wireless networks configured for EAP-LEAP.

Erroneous XML input text:

```
<networkPolicy>
  <allowedEapMethods>
    <eapFast/> {No EAP-LEAP configured.}
  </allowedEapMethods>
  ....
  <networks>
    <wiredNetwork>
      <displayName>Test 2.2d</displayName>
      ...
      <authenticationNetwork>
        ...
        <authenticationMethod>
          <leap> {Not allowed}
```

Error message:

[Rule 2.2d violation] Network "Test 2.2d" : eapMethod/leap requires allowedEapMethods/leap mode.

See the description for element: *authenticationMethod* or *machineAuthentication* or *machine*.

Rule 2.2e Network policy for EAP methods must include *eapTls* to support authenticating wired or wireless networks configured for EAP-TLS in the outer tunnel.

Erroneous XML input text:

```
<networkPolicy>
  <allowedEapMethods>
    <eapFast/> {No EAP-TLS configured.}
  </allowedEapMethods>
  ....
  <networks>
    <wiredNetwork>
      <displayName>Test 2.2e</displayName>
      ...
      <authenticationNetwork>
        ...
        <authenticationMethod>
          <eapTls> {Not allowed}
```

Error message:

[Rule 2.2e violation] Network "Test 2.2e" : eapMethod/eapTls requires allowedEapMethods/eapTls mode.

See the description for element: *authenticationMethod* or *machineAuthentication* or *machine*.

Rule 2.2f Network policy for EAP methods must include *eapTtls* to support authenticating wired or wireless networks configured for EAP-TTLS.

Erroneous XML input text:

```
<networkPolicy>
  <allowedEapMethods>
    <eapFast/> {No EAP-TTLS configured.}
  </allowedEapMethods>
  ....
  <networks>
    <wiredNetwork>
      <displayName>Test 2.2f</displayName>
      ...
      <authenticationNetwork>
        ...
        <authenticationMethod>
          <eapTtls> {Not allowed}
```

Error message:

```
[Rule 2.2f violation] Network "Test 2.2f" : eapMethod/eapTtls requires
allowedEapMethods/eapTtls mode.
```

See the description for element: *authenticationMethod* or *machineAuthentication* or *machine*.

Rule 2.2g Network policy for EAP methods must include *eapPeap* to support authenticating wired or wireless networks configured for EAP-PEAP.

Erroneous XML input text:

```
<networkPolicy>
  <allowedEapMethods>
    <eapFast/> {No EAP-PEAP configured.}
  </allowedEapMethods>
  ....
  <networks>
    <wiredNetwork>
      <displayName>Test 2.2g</displayName>
      ...
      <authenticationNetwork>
        ...
        <authenticationMethod>
          <eapPeap> {Not allowed}
```

Error message:

```
[Rule 2.2g violation] Network "Test 2.2g" : eapMethod/eapPeap requires
allowedEapMethods/eapPeap mode.
```

See the description for element: *authenticationMethod* or *machineAuthentication* or *machine*.

Rule 2.2h Network policy for EAP methods must include *eapFast* to support authenticating wired or wireless networks configured for EAP-FAST.

Erroneous XML input text:

```
<networkPolicy>
  <allowedEapMethods>
    <eapPeap/> {No EAP-FAST configured.}
  </allowedEapMethods>
  ...
<networks>
  <wiredNetwork>
    <displayName>Test 2.2h</displayName>
    ...
    <authenticationNetwork>
      ...
      <authenticationMethod>
        <eapFast> {Not allowed}
```

Error message:

[Rule 2.2h violation] Network "Test 2.2h" : eapMethod/eapFast requires allowedEapMethods/eapFast mode.

See the description for element: *authenticationMethod* or *machineAuthentication* or *machine*.

Rule 3a SSC must be configured for at least one media type.

Erroneous XML input text:

```
<userControlPolicy>
  ...
  <allowedMedia></allowedMedia> {Missing a child element.}
```

Error message:

[Rule 3a violation] At least one media type must be specified for userControlPolicy/allowedMedia!

See the description for element: *allowedMedia*.

Rule 3b The general policy must be configured to allow wired media to support the configuring of a wired network.

Erroneous XML input text:

```
<networks>
  <wiredNetwork> {Not allowed.}
    <displayName>Test 3b</displayName>
  ...
<userControlPolicy>
  ...
  <allowedMedia>
    <wifi/> {Wired not configured.}
  </allowedMedia>
```

Error message:

[Rule 3b violation] Network "Test 3b": wiredNetwork may not be present unless userControlPolicy/allowedMedia/wired is present.

See the description for element: *wiredNetwork*.

Rule 3c The general policy must be configured to allow wireless media to support the configuring of a Wi-Fi network.

Erroneous XML input text:

```
<networks>
  <wifiNetwork> {Not allowed.}
    <displayName>Test 3c</displayName>
  ...
<userControlPolicy>
  ...
  <allowedMedia>
    <wired/> { Wireless not configured.}
  </allowedMedia>
```

Error message:

[Rule 3c violation] Network "Test 3c": wifiNetwork may not be present unless userControlPolicy/allowedMedia/wifi is present.

See the description for element: *wifiNetwork*.

Scripting Errors

Return codes are implemented for identification of failures at each phase of processing. The following lists all the application return codes:

- 0 Success
- 1 Wrong arguments
- 2 Unknown configuration file version
- 3 Schema validation failed
- 4 Business rules validation failed
- 5 Referenced files cannot be found
- -1 Unexpected error (see stderr for details)