



Guide to Schematron Rules and Patterns

ISMCAT Schematron Guide

Version 2022-NOV

December 1, 2022

Distribution Notice:

This document has been approved for Public Release and is available for use without restriction.

Table of Contents

Chapter 1 - Introduction	1
1.1 - Purpose	1
1.2 - Overview	1
1.3 - Schematron	1
1.4 - Conformance	1
Chapter 2 - Rules	2
2.1 - ../Rules/GeneralConstraints/ISMCAT_ID_00001.sch	3
2.2 - ../Rules/GeneralConstraints/ISMCAT_ID_00002.sch	4
Chapter 3 - Abstract Patterns	5
3.1 - ../Lib/ValidateValidationEnvCVE.sch	6
3.2 - ../Lib/ValidateValidationEnvSchema.sch	7
Chapter 4 - Schematron Schema	8
4.1 - ../ISMCAT_XML.sch	9
Chapter 5 - Removed Rules	10

Chapter 1 - Introduction

1.1 - Purpose

This is an informative supplement for ISMCAT. This guide is generated from the ISMCAT Schematron rules and provides a consolidated reference for the business rules of this specification.

1.2 - Overview

Chapter 2 is a listing of all the numbered rules in ISMCAT. For each rule, there is a rule description, a code description, and a code block with the Schematron rule.

Chapter 3 is a listing of abstract patterns used in ISMCAT. The abstract patterns may be used in numbered rules or provided as reference for use in rules developed by users of ISMCAT. Each abstract pattern has a code description and a code block with the abstract Schematron pattern.

Chapter 4 is a listing of the master ISMCAT Schematron file with all of the imports of rules and patterns. Many of the rules and patterns listed in Chapters 3 and 4 rely on functions and variables defined in the master file.

Chapter 5 is a listing of rules that have been deleted.

1.3 - Schematron

The business rules for ISMCAT are encoded using ISO Schematron. Schematron is a rule-based validation language that uses XML Path Language to make assertions about an XML document.

ISMCAT uses the XSLT 2.0 implementation of Schematron by Rick Jelliffe (2010-04-14) as its reference implementation. The only available identifying descriptors for this implementation are the implementer's name and date of release. This implementation may be found at the following URL: <http://code.google.com/p/schematron/>.



Important

The Schematron rules in this specification use XSLT 2.0 query binding.

1.4 - Conformance

This guide is informative. The Schematron rules listed here are normative in the sense that they convey criteria that a document **MUST** adhere to, exactly as English may be used to convey normative criteria. It is not necessary for implementers to use the specific Schematron encoding in this specification. Implementers **MAY** use any encodings, tools, or languages desired to implement validation schemes for conformance to this specification. However, to conform to the specification, validation schemes **MUST** match the behavior of the reference Schematron implementation. That is, a validator **MUST** find a document valid *if and only if* the reference Schematron implementation would find the document valid according to ISMCAT's Schematron rules.

Chapter 2 - Rules

All of the numbered Rules for ISMCAT are listed in this section. These rules may depend on patterns defined in the Abstract Patterns section or on variables defined in the Schematron Schema section.

Rules identifiers are all of the format ISMCAT-ID-XXXXX, with rule files named ISMCAT_ID_XXXXX.sch. Any other heading indicates a supporting file that may influence a rule but is not actually a numbered rule.

2.1 - ../Rules/GeneralConstraints/ISMCA T_ID_00001.sch

Rule Description

[ISMCA T-ID-00001][Warning] ism:ISMCA TCESVersion attribute SHOULD be specified as version 202211 (Version:2022-NOV) with an optional extension.

Code Description

This rule supports extending the version identifier with an optional trailing hyphen and up to 23 additional characters. The version must match the regular expression “^202211(-.{1,23})?\$”.

Schematron Code

```
<?ICEA pattern?>
<!-- Notices - Distribution Notice:
      This document has been approved for Public Release and is available for use without restriction.
-->

<sch:pattern id="ISMCA T-ID-00001">
  <sch:rule id="ISMCA T-ID-00001-R1" context="*[@ism:ISMCA TCESVersion]">
    <sch:assert test="matches(@ism:ISMCA TCESVersion, '^202211(-.{1,23})?$'"
      flag="warning"
      role="warning">[ISMCA T-ID-00001][Warning] ism:ISMCA TCESVersion attribute SHOULD be specified as version 202211 (Version:2022-NOV) with an optional
extension. Found:
    <sch:value-of select="./@ism:ISMCA TCESVersion"/>
  </sch:assert>
</sch:rule>
</sch:pattern>
```

2.2 - ../Rules/GeneralConstraints/ISMCA T_ID_00002.sch

Rule Description

[ISMCA T-ID-00002][Error] Regardless of the version indicated on the instance document, the validation infrastructure MUST use a version of 'ISM' that is version '202111.202211' (Version:2021-NOV Revision:2022-NOV) or later. NOTE: This is not an error of the instance document but of the validation environment itself.

Code Description

This rule uses an abstract pattern to consolidate logic. It verifies that the validation infrastructure is using the version specified in parameters.

Schematron Code

```
<?ICEA pattern?>
<!-- Notices - Distribution Notice:
      This document has been approved for Public Release and is available for use without restriction.
-->

<sch:pattern id="ISMCA T-ID-00002" is-a="ValidateValidationEnvCVE">
  <sch:param name="MinVersion" value="'202111.202211'"/>
  <sch:param name="SpecToCheck" value="'ISM'"/>
  <sch:param name="pathToDocument"
    value="'../../../../CVE/ISM/CVEnumISMClassificationAll.xml'"/>
  <sch:param name="RuleID" value="'ISMCA T-ID-00002'"/>
</sch:pattern>
```

Chapter 3 - Abstract Patterns

All of the Abstract Patterns for ISMCAT are listed in this section. These patterns may depend on variables defined in the Schematron Schema section.

3.1 - ../Lib/ValidateValidationEnvCVE.sch

Code Description

This abstract pattern checks to see if the validation environment has at least the version / revision of the CVE as of the writing of this specification. The calling rule must pass in \$MinVersion, \$SpecToCheck, \$pathToDocument, \$RuleID.

Schematron Code

```
<!--
  This abstract pattern checks to see the version of a CVE is greater than or equal to a passed in parameter.

  $MinVersion      := the version that SpecToCheck must be equal to or greater than.
  $SpecToCheck     := Name the spec whose version in the infrastructure is being checked.
  $pathToDocument  := Relative path to the document cve that has ther version string
  $RuleID          := The number of the rule in the concrete file.
-->
<sch:pattern xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
             abstract="true"
             id="ValidateValidationEnvCVE">
  <sch:rule id="ValidateValidationEnvCVE-R1" context="/">
    <sch:assert test="document($pathToDocument)//cve:CVE//@specVersion castable as xs:double and document($pathToDocument)//cve:CVE//@specVersion >= $MinVersion"
              flag="error"
              role="error">[
  <sch:value-of select="$RuleID"/>][Error] Version [
  <sch:value-of select="document($pathToDocument)//cve:CVE//@specVersion"/>] of
  <sch:value-of select="$SpecToCheck"/>found; Version [
  <sch:value-of select="$MinVersion"/>] or later is required. The latest version of
  <sch:value-of select="$SpecToCheck"/>is not being used in the validation infrastructure. Regardless of the version indicated on the instance document, the validation infrastructure needs
to use a version of
  <sch:value-of select="$SpecToCheck"/>that is version [
  <sch:value-of select="$MinVersion"/>] or later. NOTE: This is not an error of the instance document but of the validation environment itself. The incorrect value was found in
  <sch:value-of select="document-uri(document($pathToDocument))"/>
    </sch:assert>
  </sch:rule>
</sch:pattern>
```

3.2 - ../Lib/ValidateValidationEnvSchema.sch

Code Description

This abstract pattern checks to see if the validation environment has at least the version / revision of the Schema as of the writing of this specification. The calling rule must pass in \$MinVersion, \$SpecToCheck, \$pathToDocument, \$RuleID.

Schematron Code

```
<!--
  This abstract pattern checks to see the version of a Schema is greater than or equal to a passed in parameter.

  $MinVersion      := the version that SpecToCheck must be equal to or greater than.
  $SpecToCheck     := Name the spec whose version in the infrastructure is being checked.
  $pathToDocument  := Relative path to the document xsd that has ther version string
  $RuleID          := The number of the rule in the concrete file.
-->
<sch:pattern xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
             abstract="true"
             id="ValidateValidationEnvSchema">
  <sch:rule id="ValidateValidationEnvSchema-R1" context="/">
    <sch:assert test="document($pathToDocument)//xsd:schema/@version castable as xs:double and document($pathToDocument)//xsd:schema/@version >= $MinVersion"
              flag="error"
              role="error">[
  <sch:value-of select="$RuleID"/>][Error] Version [
  <sch:value-of select="document($pathToDocument)//xsd:schema/@version"/>] of
  <sch:value-of select="$SpecToCheck"/>found; Version [
  <sch:value-of select="$MinVersion"/>] or later is required. The latest version of
  <sch:value-of select="$SpecToCheck"/>is not being used in the validation infrastructure. Regardless of the version indicated on the instance document, the validation infrastructure needs
to use a version of
  <sch:value-of select="$SpecToCheck"/>that is version [
  <sch:value-of select="$MinVersion"/>] or later. NOTE: This is not an error of the instance document but of the validation environment itself. The incorrect value was found in
  <sch:value-of select="document-uri(document($pathToDocument))"/>
    </sch:assert>
  </sch:rule>
</sch:pattern>
```

Chapter 4 - Schematron Schema

The top level Schematron file for ISMCAT is in this section. This file imports all of the others and also defines many global variables they are all dependent on.

4.1 - ./ISMCAT_XML.sch

Code Description

This is the root file for the specifications Schematron ruleset. It loads all of the required CVEs, declares some variables, and includes all of the Rule .sch files.

Schematron Code

```
<!--UNCLASSIFIED-->
<?ICEA master?>
<!-- Notices - Distribution Notice:
      This document has been approved for Public Release and is available for use without restriction.
-->
<!-- WARNING:
      Once compiled into an XSLT the result will
      be the aggregate classification of all the CVEs
      and included .sch files
-->

<sch:schema queryBinding="xslt2">
    <sch:ns uri="urn:us:gov:ic:ism" prefix="ism"/>
    <sch:ns uri="urn:us:gov:ic:arh" prefix="arh"/>
    <sch:ns uri="urn:us:gov:ic:cve" prefix="cve"/>
    <sch:ns uri="urn:us:gov:ic:edh:xsl:util" prefix="util"/>
    <sch:ns uri="http://www.w3.org/2001/XMLSchema" prefix="xs"/>
    <!-- ***** -->
<!-- * Abstract Rule and Pattern Includes * -->
<!-- ***** -->

<sch:include href="./Lib/ValidateValidationEnvSchema.sch"/>
    <sch:include href="./Lib/ValidateValidationEnvCVE.sch"/>
    <!--*****-->
<!-- (U) ISMCAT Phases -->
<!--*****-->
<!--*****-->
<!-- (U) ISMCAT ID Rules -->
<!--*****-->
<!--(U) GeneralConstraints-->

<sch:include href="./Rules/GeneralConstraints/ISMCAT_ID_00001.sch"/>
    <sch:include href="./Rules/GeneralConstraints/ISMCAT_ID_00002.sch"/>
    <!--*****-->
<!-- (U) ISMCAT Phases -->
<!--*****-->
</sch:schema>
<!--UNCLASSIFIED-->
```

Chapter 5 - Removed Rules

There are no rules that have been removed for ISMCAT.