

Security Automation Developer Days



June 9-10, 2009



OVAL Session Overview

- Tuesday
 - Deprecation Policy Review
 - Schematron Usage in OVAL
 - Element name reconciliation
 - xsd:choice structure on objects
- Wednesday
 - Supporting N-Tuples in OVAL
 - Pattern match on enumerations
 - Tests reference multiple states
 - Introduce PCRE based pattern matches
 - Emerging Use Case: “OVAL for System Inventory?”

Deprecation Policy Review





Deprecation Policy Review

- Prior to April 2009, OVAL lacked a formal deprecation policy
 - Removal or modification of OVAL constructs were executed without an adequately defined workflow
 - This was seen as a problem for the maturing language
 - After looking at other well-known, open source projects it was realized that a deprecation policy had to be developed



Deprecation Policy Review

- Version 1.0 of the OVAL Deprecation Policy was developed in April of 2009
- It stated the following:
 - OVAL constructs will be deprecated for security issues, language consistency issues, or if a construct becomes obsolete due to new technologies or methodologies.



Deprecation Policy Defined

- All existing constructs must go through a deprecation phase prior to being removed.
- The duration of deprecation phases will be in terms of releases.
- Language constructs will remain in a deprecated state for at least one release. During this time deprecated constructs will be flagged using a machine-readable flag.



Deprecation Policy Defined (2)

- When using a deprecated feature, Schematron validation will report a warning.
- Prior to a release, deprecated and removed constructs will be announced via email and posted on the OVAL Web site.



Deprecation Process

- Construct is nominated for deprecation via email to the OVAL Developer List.
- Discussion then deprecation (maybe).
- Deprecation for at least one minor release, then removal.



Deprecation Implementation

```
<xsd:element name="fileauditedpermissions_test" substitutionGroup="oval-def:test">
  <xsd:annotation> <!-- annotations --> </xsd:annotation>
  <xsd:appinfo>
    <oval:deprecated_info>
      <oval:version>5.5</oval:version>
      <oval:reason>Replaced by filesaudtiedpermissions_better_test</oval:reason>
      <oval:comment>Did not align with Win32 API</oval:comment>
    </oval:deprecated_info>
    <sch:pattern id="foo_pattern">
      <sch:rule context="win-def:fileauditedpermissions_test">
        <sch:report test=".">DEPRECATED ELEMENT: <sch:value-of select="name()"/></sch:report>
      </sch:rule>
    </sch:pattern>
  </xsd:appinfo>
  <!-- element definition -->
</xsd:element>
```

Schematron Usage In OVAL





Schematron Usage In OVAL

- Schematron has been utilized within OVAL since the release of 5.0
- Schematron validation is optional within OVAL
- This discussion will:
 - Briefly review Schematron
 - Explain its usage in OVAL
 - Discuss its future in OVAL



Schematron Usage In OVAL

- Overview
 - Schematron is a complimentary validation mechanism to XML Schema validation
 - Uses XPath expressions to define constraints and relationships within an XML Schema
 - Can express both warnings as well as errors during validation



Schematron Usages In OVAL

- Why do we use it?
 - Express constraints that cannot be described in XML Schema
 - For example: limiting an attributes value to a subset of an enumeration
 - Co-constraints
 - For example: if a test has a check_existence value of 'none_exist' then a state cannot be referenced
 - Reporting warnings for deprecated schema constructs



Schematron Usages In OVAL

- Problems
 - Validation can be **very slow**
 - Documents > 2 MB in size can take minutes to validate
 - Schematron supports XSLT2 and XPath 2.0
 - Could be problematic for non-Java Developers



Schematron Usages In OVAL

- Where do we go from here with Schematron?
 - Required validation for OVAL content?
 - Only certain classes of OVAL content?
 - Keep it optional?

Element Name Reconciliation





Element Name Reconciliation (1)

- In naming tests we have attempted to:
 - make element names as intuitive as possible
 - reduce schema bloat as much as possible
 - introduce new elements only when absolutely necessary
 - utilize consistent naming patterns
 - test, object, state, and item names align



Element Name Reconciliation (2)

- As the language evolves our guidelines for naming elements begin to contradict each other
 - Element name typos
 - Fixing the typo adds to bloat but improves readability (`<inetlisteningserver_test/>` uses a `<inetlisteningserver_item/>`)
 - New test versions
 - Utilizing existing state or item reduces bloat but reduces readability (`<patch54_test/>` uses a `<patch_state/>`)



Element Name Reconciliation (3)

- Over time the element names for tests, objects, states, and items have diverged
 - typos, new versions of tests using old items
- Proposal
 - Bring all the test, object, state, and item names into alignment
 - Deprecating old items.
 - Establish the convention that all names will align
 - ensure the names do not diverge again
 - automate name alignment checking



Element Name Reconciliation (4)

- Does this change fit into version 5.6? Is this change worthwhile?
 - Impact of change:
 - Introduces several new tests/objects/states/items
 - Deprecates all tests/objects/states/items that are not in alignment
 - Does not invalidate existing content
 - Adds schema bloat
 - Benefit of change:
 - Ensures that a constant naming pattern will be followed for all future changes
 - Simplifies some implementations (no need for a mapping)
 - Begins the process of removing inconsistent element names

Choice Structure on Objects





Choice Structure on Objects (1)

- Add a `xsd:choice` structure to objects to allow for more flexibility when declaring an object.
 - filepath vs. path + filename
 - SID vs. trustee name
- Discussed at 2008 OVAL Developer Days for version 6.
 - Consensus was that this flexibility was desirable
 - Further refined on the oval-developer-list:

<http://oval.mitre.org/community/archives.html#nabble-td1485589>



Choice Structure on Objects (2)

Current windows file_object instance:

```
<file_object id="oval:sample:obj:1" version="1" xmlns="...">  
  <path>c:\windows</path>  
  <filename>foo.exe</filename>  
</file_object>
```

Proposed windows file_object instances:

```
<file_object id="oval:sample:obj:1" version="1" xmlns="...">  
  <path>c:\windows</path>  
  <filename>foo.exe</filename>  
</file_object>
```

OR

```
<file_object id="oval:sample:obj:2" version="1" xmlns="...">  
  <filepath>c:\windows\foo.exe</filepath>  
</file_object>
```



Choice Structure on Objects (3)

Current windows file_object schema declaration:

```
<xsd:sequence>
  <xsd:element name="behaviors" type="win-def:FileBehaviors" minOccurs="0"/>
  <xsd:element name="path" type="oval-def:EntityObjectStringType"/>
  <xsd:element name="filename" type="oval-def:EntityObjectStringType" nillable="true"/>
</xsd:sequence>
```

Proposed windows file_object schema declaration:

```
<xsd:sequence>
  <xsd:element name="behaviors" type="win-def:FileBehaviors" minOccurs="0"/>
  <xsd:choice>
    <xsd:sequence>
      <xsd:element name="path" type="oval-def:EntityObjectStringType"/>
      <xsd:element name="filename" type="oval-def:EntityObjectStringType" nillable="true"/>
    </xsd:sequence>
    <xsd:sequence>
      <xsd:element name="filepath" type="oval-def:EntityObjectStringType"/>
    </xsd:sequence>
  </xsd:choice>
</xsd:sequence>
```




Choice Structure on Objects (4)

- Does this change fit into version 5.6? Is this change too big for a minor version?
 - Impact of change:
 - Introduces a new structure to several objects
 - New concept to learn
 - New concept to implement
 - Does not invalidate existing content
 - Benefit of change:
 - Enables file checking that currently cannot be done
 - Ensures standard meaning for all content

Supporting N-Tuples in OVAL





Supporting N-Tuples in OVAL (1)

- Several data repositories (WMI, XML, SQL) that OVAL supports querying can return results sets as n-tuples.
 - WQL – SELECT **Name, ScreenSaverTimeOut** FROM Win32_Desktop;
- OVAL currently only supports result sets with single values.
 - WQL – SELECT **Name** FROM Win32_Desktop;
- This discussion will:
 - review the deficiency in OVAL 5.5
 - review a proposal for addressing the issue
 - discuss the priority of addressing the issue



Supporting N-Tuples in OVAL (2)

- WQL – SELECT **Name** FROM Win32_Desktop;

- Current win-def:wmi_state

```
<wmi_state id="oval:sample:ste:1" version="1" xmlns="...">  
  <result datatype="string" operation="equals" >user2</result>  
</wmi_state>
```

- Current win-sc:wmi_item

```
<wmi_item id="1" xmlns="...">  
  <namespace>root\CIMV2</namespace>  
  <wql>SELECT Name FROM Win32_Desktop</wql>  
  <result>user2</result>  
  <result>user1</result>  
</wmi_item>
```



Supporting N-Tuples in OVAL (3)

WQL - SELECT Name, ScreenSaverTimeOut FROM Win32_Desktop;

```
<wmi_state id="oval:sample:ste:2" operator="AND" version="1" xmlns="...">
```

```
<result datatype="record" operation="equals" >
```

```
<field name="Name" datatype="string" operation="equals">user2</field>
```

```
<field name="ScreenSaverTimeOut" datatype="int" operation="less than">600</field>
```

```
</result>
```

```
</wmi_state>
```

- Current result element remains
- Introduce new 'record' datatype
 - allows mixed content
 - defines a field element
- Field elements have:
 - @name must be unique
 - support @datatype and @operation
 - include @var_ref, @var_check, and @entity_check

Considerations

- keeps the result entity closely aligned with others
- leaves several unneeded/unused attributes
- attribute, not element name, distinguishing contents
- Changes nature of current element



Supporting N-Tuples in OVAL (4)

WQL - SELECT **Name**, **ScreenSaverTimeOut** FROM Win32_Desktop;

```
<wmi_state id="oval:sample:ste:2" operator="AND" version="1" xmlns="...">
  <result datatype="string" operation="equals" >user2</result>
  <resultset entity_check="all">
    <field name="Name" datatype="string" operation="equals">user2</field>
    <field name="ScreenSaverTimeOut" datatype="int" operation="less than">600</field>
  </resultset>
</wmi_state>
```

- Current result element remains optional
 - Introduce new resultset element
 - has child field elements
 - @entity_check
 - Field elements have:
 - @name must be unique
 - support @datatype and @operation
 - include @var_ref, @var_check, and @entity_check
- Considerations
 - resultset is not like any other entity
 - this structure would be used elsewhere
 - handling of unnamed fields



Supporting N-Tuples in OVAL (5)

WQL - SELECT **Name, ScreenSaverTimeOut** FROM Win32_Desktop;

```
<wmi_state id="oval:sample:ste:2" operator="AND" version="1" xmlns="...">
  <result datatype="string" operation="equals" >user2</result>
  <result_1 datatype="string" operation="equals" >user2</result>
  <result_2 datatype="int" operation="equals" >333</result>
</wmi_state>
```

- | | |
|--|---|
| <ul style="list-style-type: none">• Current result element remains optional and unchanged• Introduce several new sequentially named result elements | <p>Considerations</p> <ul style="list-style-type: none">• addresses some cases• leaves a lot to be desired |
|--|---|



Supporting N-Tuples in OVAL (6)

- Are there other options that should be considered?



Supporting N-Tuples in OVAL (7)

- When can this change be made?
 - Impact of change:
 - Introduces a new structure (diverges for a consistent pattern)
 - Does not invalidate existing content
 - Isolated to WMI, SQL, XML, Active Directory related tests
 - Benefit of change:
 - Allows for increased adoption of OVAL by configuration guidance authors
 - Ensures OVAL will support WMI and XML as we increasingly need to query them
 - Improves support in OVAL for databases
- Is this a minor or major revision?

Pattern Match on Enumerations





Pattern Match on Enumerations (1)

- OVAL uses `xsd:enumerations` to define allowed values for many system constructs.
- Without these enumerations content naturally diverges.
 - `HKEY_LOCAL_MACHINE` vs. `HKLM`
 - `AUDIT_FAILURE` vs. `FAILURE`
- Need consistency to ensure tool interoperability and increase content readability.



Pattern Match on Enumerations (2)

- xsd:enumerations prevent using pattern matches on enumerated values

```
<auditeventpolicy_state id="oval:sample:ste:1" version="1" xmlns="...">  
  <account_logon datatype="string"  
    operation="pattern match">AUDIT_(SUCCESS|SUCCESS_FAILURE)</account_logon>  
</auditeventpolicy_state>
```

- Only allowed values are:
 - "AUDIT_FAILURE", "AUDIT_NONE", "AUDIT_SUCCESS", "AUDIT_SUCCESS_FAILURE"
- Lack of support for pattern matches is considered a deficiency
 - intent is to support pattern matches, but restricting possible values has been considered more important



Pattern Match on Enumerations (3)

- Is there a workaround?
- Refer to variable for the value:

```
<auditeventpolicy_state id="oval:sample:ste:1" version="1" xmlns="...">  
  <account_logon datatype="string" operation="pattern match" var_ref="oval:sample:var:1"/>  
</auditeventpolicy_state>
```

- Declare the regular expression in a variable:

```
<constant_variable id="oval:sample:var:1" version="1" comment="..." datatype="string">  
  <value>AUDIT_(SUCCESS|SUCCESS_FAILURE)</value>  
</constant_variable>
```



Pattern Match on Enumerations (4)

- Schematron rules were developed to restrict allowed operations to just 'equals' and 'not equal'
 - a pattern match on a restricted set of strings does not make sense
 - Version 5.3 has Schematron rules to prevent using the pattern match operation on most enumerations.
- Schematron rules were refactored in version 5.4
 - inadvertently dropped the rules for restricting the use of the pattern match operation
 - opened the door to a workaround???



Pattern Match on Enumerations (5)

- Moving forward is this a feature that should stay?
 - Do we add the rules back for version 5.6?
 - Prevent pattern matches until some other solution can be found
 - Do we utilize this as an opportunity to close a long standing feature request?

Tests Reference Multiple States





Tests Reference Multiple States (1)

- Need to allow a single item to be tested against multiple states.
 - specify acceptable ranges
 - specify multiple acceptable values
 - simplify test authoring
- Test that min password length is between 8 and 16
 - Items must satisfy state 1:
`<min_passwd_len datatype="int" operation="greater than or equal">8</min_passwd_len>`
 - AND state 2:
`<min_passwd_len datatype="int" operation="less than or equal">16</min_passwd_len>`



Tests Reference Multiple States (2)

- What would change?
 - Change the maxOccurs on each test's state element to unbounded.

```
<xsd:element name="state" type="StateRefType" minOccurs="0" maxOccurs="unbounded"/>
```
 - Need to specify how to logically combine states.
 - Introduce the `@state_operator` on the `oval-def:TestType`
 - based on the `oval:OperatorEnumeration` (AND, OR, XOR, & ONE)



Tests Reference Multiple States (3)

- Does this change fit into version 5.6? Is this change too big for a minor version?
 - Impact of change:
 - Introduces a new `state_operation` on the `oval-def:TestType`
 - Changes the multiplicity of states in the `oval-def:TestType`
 - Does not invalidate existing content
 - Benefit of change:
 - Allows for the expression of ranges of acceptable values
 - Simplifies content authoring

Introduce PCRE Based Pattern Matches





Introduce PCRE Based Pattern Matches (1)

- Changing regular expression syntax was discussed at 2008 OVAL Developer Days for version 6.
 - PCRE based regular expressions are best fit for OVAL. See the “Regular Expression Syntax” section of the minutes:
http://oval.mitre.org/oval/documents/docs-08/developerdays_minutes.pdf



Introduce PCRE Based Pattern Matches (2)

- Proposal to introduce PCRE and deprecate POSIX

- deprecate the “pattern match” operation of the oval:OperationEnumeration

```
<value datatype="string" operation="pattern match">\d</value>
```

- add “pcre pattern match” to the oval:OperationEnumeration

```
<value datatype="string" operation="pcre pattern match">\d</value>
```



Introduce PCRE Based Pattern Matches (3)

- Does this change fit into version 5.6? Is this change too big for a minor version?
 - Impact of change:
 - Introduces a new operation in the oval:OperationEnumeration
 - Deprecates the current POSIX based pattern match
 - Does not invalidate existing content
 - Must support two regex syntaxs
 - Benefit of change:
 - Nearly everyone is using PCRE anyway
 - Ensures standard meaning for all content

OVAL for System Querying?





OVAL for System Inventory? (1)

- The OVAL Definitions Schema defines a framework for making assertions about machine state.
- OVAL Objects easily allow an author to express a request for all items on a system.
 - open ports, RPMs, files, registry keys, packages, ...
- OVAL does not provide a framework for a performing a system inventory.



OVAL for System Querying? (2)

- Should OVAL consider System Querying as a new emerging use case?
 - Is there enough interest to justify the work?
 - Is there enough support to do the work?
 - Is this simply a distraction for OVAL?