



Jon Baker November 1, 2011



OVAL Overview

HOMELAND SECURITY SYSTEMS Engineering and Development Institute

ON THE RABILITY OF STREET LANGUAGE

An international, information security, community standard to promote open and publicly available security content, and to standardize the transfer of this information across the entire spectrum of security tools and services.

Open Vulnerability and Assessment Language

- A community-developed open standard
- Since December 2002
- Enables automated assessment and compliance checking

OVAL Language

- XML-based framework for making logical assertions about a system
 - Vulnerable, Compliant, Installed application, Patched
- OVAL Interpreter
 - An open source reference implementation

OVAL Repository

A collection of community contributed OVAL Definitions

OVAL Adoption

Educate vendors, receive constructive technical feedback, and lists adopters



MITRE's Role in OVAL





MITRE is a not-for-profit corporation, chartered to work solely in the public interest.

- MITRE operates Federally Funded Research and Development Centers (FFRDCs).
- Non-compete charter fosters "trusted moderator" status.
- Work in the public interest.
- Government sponsored.

OVAL Moderator

- Help drive consensus between government customers and greater community with technical solutions and changes.
- Promote the growth and adoption of OVAL.
- Listen to the community and guide the development of OVAL.
- Facilitate the OVAL Board.
- Moderate the OVAL Repository.
- Balance different perspectives to arrive at the consensus solution that is best for OVAL and the public interest.



OVAL Releases

- HS SEDI
 Homeland Security Systems Engineering and
 Development Institute
- VULNERABILITY AND SERVICE OF SERV

- Minor releases add tests, minor capabilities, and critical fixes.
- *Releases occur as needed by the community (approx. 2 per year).
- **❖** All releases are approved by the OVAL Board.

| Version | Release Date | |
|-----------|--------------------|------------------------------|
| OVAL 5.0 | June 16, 2006 | |
| OVAL 5.1 | November 6, 2006 | |
| OVAL 5.2 | January 31, 2007 | SCAP 1.0 SCAP 1.1 SCAP 1.2 |
| OVAL 5.3 | June 27, 2007 | |
| OVAL 5.4 | April 10, 2008 | |
| OVAL 5.5 | October 1, 2008 | |
| OVAL 5.6 | September 11, 2009 | |
| OVAL 5.7 | May 12, 2010 | |
| OVAL 5.8 | September 15, 2010 | |
| OVAL 5.9 | February 2, 2011 | |
| OVAL 5.10 | September 14, 2011 | |

SCAP's Use of OVAL





- OVAL provides the low level system assessment capability.
 - SCAP Validated products use OVAL Definitions as the basis for system assessments (patched, vulnerable, compliant, compromised, application installed).

OVAL's Use Cases

- 1. Security Advisory Distribution Defining the conditions under which the issue exists.
- Vulnerability Assessment Detecting the presence of the issue.
- 3. Patch Management Determining if the patch can be installed.
- 4. Configuration Management Defining the desired configuration and monitoring systems.
- 5. System Inventory Describing how to detect an installed application.
- 6. Malware and Threat Indicator Sharing Describing the possible locations of malware or threat artifacts and indicators.
- Network Access Control (NAC) Defining the policy for network access.
- 8. Auditing and Centralized Audit Validation Representing detailed system assessment results over time.
- 9. Security Information Management Systems (SIMS) Standardized assessment result format for consumption and fusion with other sensor inputs.



What's new for OVAL 5.9?





A bug fix release.

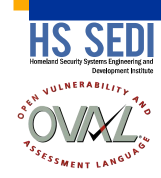
Corrected invalid XML Schema construct

Corrected Schematron defects

Documentation corrections and clarifications



OVAL 5.10 - Goals



Vetting current tests:

- Linux support based upon test results of USGCB for Red Hat EL5.
- Mac OS X support to ensure Apple baseline is automatable.
- Address 64 bit issues on Windows
- Identifying and implementing capabilities that will improve maintainability, extensibility, and reduce implementation burden.
- Address open bug and feature requests as appropriate.
- Identify and deprecate any unneeded capabilities.
- Publish an OVAL Language specification.



OVAL 5.10 Highlights

- HS SED Homeland Security Systems Engineering and Development Institute
- Refactored RPM related tests to support Red Hat EL 5 USGCB settings.
- OR VULNERABILITY

 OR VULNERABI

- Enhanced Mac OSX support with plist510_test to better support assessing Macs in future configuration baselines.
- Enhanced Microsoft Windows support with the addition of the cmdlet_test to enable assessments of many newer Microsoft applications.
- Improved schema documentation.
- Added unique and count functions.
- Enhanced support for 64 bit Windows.
- Published the OVAL Language Specification.
 - Developing component schema specifications now.
 - Much more documentation on the way…
 - Included in ITU-T x.cybex in which is planned to be finalized in February 2012.
- Addressed defects with the mask and variable_instance attributes.
- Added 'applicability_check' attribute to simplify results processing.
- Added capabilities to better support artifact hunting.

Community Participation

- Developer List
 - 638 Messages
 - 664 Subscribers
- 2 Face-to-face meetings
- 4 Teleconferences





OVAL Test Content

- A collection of test OVAL Definitions.
 - Developers use the content to help guide the development of new tools.
 - Users use the content as part of your product evaluations.
 - 3. Content authors use the content as a reference for writing new content.
- Currently supports core constructs and platform specific tests for Linux, Solaris, Mac, and Windows.
- OVAL Adoption program will soon require vendors to show evaluation results.
- Migrating to SoureForge.net this fall
 - Public access to issue trackers
 - Public access to SVN repository to simplify community contributions and make corrections and additions available as they are committed.

https://oval.mitre.org/repository/about/testcontent.html







OVAL Repository

HS SED
Homeland Security Systems Engineering and Development Institute

NULNERABILITY

SENTING

TO STATE OF THE PROPERTY OF TH

The central meeting place for the community to discuss, analyze, store, and disseminate OVAL Definitions.

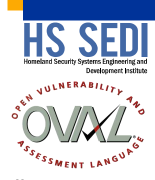
- Active community contributing OVAL Definitions for the latest vulnerabilities.
- Coverage for a diverse set of applications and operating systems
 - Microsoft, Debian, Mozilla, Solaris, Adobe, Apple, and more...
- 12,000 Definition Milestone October 2011

Other Public Repositories of OVAL content





OVAL Repository Least Version Support



Previous practice:

 On the official release date of a given OVAL Language version, all OVAL Repository content was updated.

Moving forward:

- 1. Content will only be upgraded if there is a need.
- Content authors can write content sing the latest version of the language and we will automatically calculate the least version required for the content when it is submitted.
- 3. OVAL Repository downloads will then be made available by lowest required schema version.
- Currently support OVAL Version 5.9 and Version 5.10.
- Support for OVAL versions going back to 5.3 or earlier is being developed.



OVAL Adoption Program

Total Participants: Organizations: 31

Products & Services: 45



- Provides a channel to both educate organizations about OVAL and receive constructive technical feedback to evolve the standard.
 - Best practice usage guidance
 - Vendor formal self-assertions
 - Provides MITRE deeper insight into how OVAL is or could be used
- Defines requirements for how to use OVAL.
 - Authoring Tool
 - Definition Evaluator
 - Definition Repository
 - Result Consumer
 - System Characteristics Producer





OVAL Adoption Program:

OVAL

Definition

Find Products & Implementation Guidance

System Characteristi ICS Producer

> Generates a valid OVAL System Characteristics document based on the details of a system

PRODUCTS

IMPLEMENT

Results Consumer

Accepts OVAL Results as input and displays them to the user, or uses them to perform an action

PRODUCTS

IMPLEMENT

Tool Aids in the process of creating new OVAL

Authoring

PRODUCTS

OVAL Definition files

IMPLEMENT



Definition Repository

OVAL Definitions made available to the community

PRODUCTS

IMPLEMENT



Definition Evaluator

OVAL

System

Characteristic

Uses an OVAL Definition to guide evaluation and produces OVAL Results

PRODUCTS

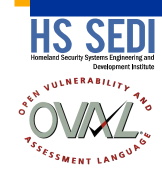
IMPLEMENT





Results

OVAL Board



Actively Engaged

- Outreach efforts
- Release planning and approval

Diverse

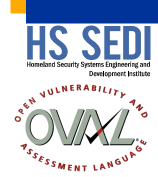
27 Organizations from Government, Academia, and Industry

Responsibilities

- Attend the quarterly board meetings
- Provide input into strategic direction
- Actively follow both community forums
- Provide expert advice about OVAL
- Look for opportunities to advocate OVAL



Get Involved!



Join the OVAL mailing lists

- OVAL-Announce General news and announcements about OVAL
- OVAL Developer's Forum Public forum for discussing the OVAL Language, addressing OVAL implementation issues, and for assisting other developers with OVAL.
- OVAL Repository Forum Public forum for discussing OVAL Repository content.

https://oval.mitre.org/community/registration.html

Participate in the OVAL Adoption Program

 Help shape the effort <u>https://oval.mitre.org/adoption/</u>

