

CIS Configuration Assessment Tool CIS-CAT

Policy Customization Guide

v2.2.39 March 31, 2014

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Introduction

The purpose of this document is to describe the components of the CIS-CAT XML Benchmarks and provide instruction on how to perform common customizations to a given CIS-CAT XML Benchmark. While not required, it is recommended that you use a XML editor when working with CIS-CAT XML Benchmarks. All CIS-CAT XML Benchmark are located in the benchmarks directory within the CIS-CAT ZIP archive. If you need support customizing CIS-CAT's policies, or have suggestions for how this guide can be improved, please feel free to post a question/comment to the CIS-CAT Discussion forum or send an email to support@cisecurity.org. For a primer in XML basics please review the following tutorials:

- http://www.w3schools.com/xml/xml_tree.asp
- http://www.w3schools.com/xml/xml syntax.asp
- http://www.w3schools.com/xml/xml elements.asp
- http://www.w3schools.com/xml/xml attributes.asp
- http://www.w3schools.com/xml/xml dtd.asp
- http://www.w3schools.com/xml/xml validator.asp

Benchmark Composition

The xccdf:Benchmark node is the top most level of any XCCDF benchmark, all other nodes will be inside this one. Below is an example of the top part of a benchmark:

```
1
   <xccdf:Benchmark xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
   xsi:schemaLocation="http://checklists.nist.gov/xccdf/1.1"
   xmlns:ecl="http://cisecurity.org/check" xmlns:xi="http://www.w3.org/2001/XInclude"
   xmlns:xhtml="http://www.w3.org/1999/xhtml"
   xmlns:xccdf="http://checklists.nist.gov/xccdf/1.1"
   xmlns:xs="http://www.w3.org/2001/XMLSchema"
   xmlns:dsig="http://www.w3.org/2000/09/xmldsig#" id="unique benchmark id"
   xml:lang="en">
9
     <xccdf:status date="YYYY-MM-DD">accepted</xccdf:status>
10
     <xccdf:title>Stub Title
11
     <xccdf:description>Stub Description</xccdf:description>
12
     <xccdf:front-matter>
13
       <xhtml:div style="text-align:center;">
14
         <xhtml:h1>Stub front matter</xhtml:h1>
15
       </xhtml:div>
16
     </xccdf:front-matter>
17
     <xccdf:rear-matter />
18
     <xccdf:reference />
19
     <xccdf:version>X.Y.Z.P</xccdf:version>
```

Line 7

This line contains the id attribute which specifies the unique ID for a given benchmark.

Line 9

This line specifies the status of the benchmark. Valid values are accepted and draft. The date attribute specifies the date the status was set.

Line 10

The title attribute specifies the title of the given benchmark.

Line 11

The description element is used for a short description of the benchmark.

Line 12

This line is the start of the front-matter node. This node will usually hold a more descriptive version of the benchmark and quite often includes html mark-up for when the XML is used to generate a report. Quite often copyright and company information will be included in this area.

Line 17

This line is the rear-matter node which is often not filled out, this will usually hold information that should go at the bottom or end of reports.

Line 18

This line will hold any references used developing the benchmark.

Line 19

This line holds the version number of the benchmark. This X.Y.Z portion of the xccdf:version node corresponds with the PDF benchmark version number. The P portion of the version number is used to differentiate XML benchmark updates.

Profile Composition

Each benchmark can have multiple profiles. Each profile is defined by an xccdf:Profile element and contains child nodes that define which xccdf:Rules are evaluated when the given xccdf:Profile is selected. Below is a stub version of an xccdf:Profile:

Line 1

The id attribute is used as a unique identifier for the given profile.

Line 2

The xccdf:title element is used as a human-readable title of this specific profile.

Line 3

The xccdf:description element is used as a human-readable description of this specific profile.

Line 4-6

These lines specify what xccdf:Rule(s) are run for this profile. The idref attribute holds the id for a given xccdf:Rule and the selected attribute specifies if the rule should be used (true) or not used (false).

Line 7

The xccdf:refine-value allows an xccdf:Profile to specify which specific value of an xccdf:Value node is used when this profile is selected. See <u>Value Composition</u> for more information.

Line 8

The closing xccdf: Profile tag.

Group Composition

An xccdf:Group is a way to logically create collections of xccdf:Rules and xccdf:Values. There can be sub-xccdf:Groups in a xccdf:Group. Each xccdf:Benchmark should have at least one xccdf:Group. Below is an example xccdf:Group:

```
<xccdf:Group id="example-grp">
2
       <xccdf:title>Example Title</xccdf:title>
3
       <xccdf:description>
4
         <xhtml:p>Description Placeholder</xhtml:p>
 5
        </xccdf:description>
        <xccdf:Value hidden="false" id="ex-val type="string">
7
8
       </xccdf:Value>
9
        <xccdf:Rule id="example-rul" selected="false">
10
11
       </xccdf:Rule>
12
   </xccdf:Group>
```

Line 1

The id attribute is used as a unique identifier for the given group.

Line 2

The xccdf:title element is used as a human-readable title of this specific group.

Line 3

The xccdf:description element is used as a human-readable description of this specific group.

Line 6

Holds xccdf: Value element that could be used in xccdf: Rules.

Line 9

Holds an xccdf: Rule element that is used to do the actual checks against a system.

Line 12

Closing xccdf: Group tag.

Value Composition

An xccdf: Value provides xccdf: Rule flexibility when various xccdf: Profiles are defined. For example, in a high security profile, the password length requirement may be greater (12) than in a typical enterprise profile (8). In the absence of xccdf: Value, two xccdf: Rules are required; one for each profile. However, instead of hard coding the password length requirement in an xccdf: Rule, the xccdf: Rule can reference an xccdf: Value. An xccdf: Value has a corresponding value and profile selector. When the high security xccdf: Profile is selected, the xccdf: Rule will use the corresponding value. Below is an example of an xccdf: Value node:

```
1
  <xccdf:Value id="pw-min-len-val" type="number">
2
     <xccdf:description>
3
         <xhtml:p>Minimum Password Length</xhtml:p>
4
     </xccdf:description>
5
     <xccdf:value>8</xccdf:value>
6
     <xccdf:value selector="legacy">8</xccdf:value>
7
     <xccdf:value selector="ent-desk">8</xccdf:value>
8
     <xccdf:value selector="ent-mob">8</xccdf:value>
9
      <xccdf:value selector="high">12</xccdf:value>
  </xccdf:Value>
```

Line 1

The id attribute specifies a unique id for this value throughout the benchmark. The type attribute is used to specify the data type for this value. Valid types are: string, number and boolean.

Line 2

The xccdf:description element is used as a human-readable description of this specific value.

Line 5

This is the first xccdf: value, and is the default value if no selector is specified in the given profile.

Line 6-9

These xccdf:values are specific values that are selected by xccdf:Profiles.

Line 10

Closing xccdf: Value tag.

Rule Composition

An xccdf:Rule is a basic building block of all CIS-CAT XML Benchmarks. Each xccdf:Rule corresponds with one or more recommendations made in a CIS Benchmark. Below is an example of an xccdf:Rule:

```
1
   <xccdf:Rule id="sample xccdf rule 1">
2
      <xccdf:title>Sample XCCDF Rule #1</xccdf:title>
 3
      <xccdf:description>
 4
           This Rule exemplifies a basic XCCDF Rule
 5
      </xccdf:description>
 6
       <xccdf:check system="...">
7
          <xccdf:check-content>
8
 9
          </xccdf:check-content>
10
       </xccdf:check>
   </xccdf:Rule>
```

Line 1

Opening tag for xccdf:Rule. Every xccdf:Rule must have an idattribute that is set to a unique value. In the above example, the idattribute is set to sample_xccdf_rule_1. No other xccdf:Rule element may have this id. xccdf:Profiles are defined by referencing these idattributes.

Line 2

The title of the xccdf:Rule. The title is typically used to refer to a given xccdf:Rule in reports or other documentation. Titles are typically written in a manner that conveys the intent of the Rule, such as:

- Ensure /etc/password is owned by root:root
- Ensure the Banner directive is set in sshd config

Lines 3-5

The description of the xccdf:Rule. The xccdf:description typically provides information about the configuration subject, such as a registry key or network service. It also provides other information such as security benefit statements, procedures for implementing/auditing the recommended state, and potential impacts associated with implementing the recommended configuration state.

Lines 6-10

The xccdf: check can contain one of several check systems, each defined by their own XML schema. The system attribute is used to convey which check system is used and dictates the structure of xccdf: check-content. CIS-CAT understands the following two check systems:

- Embedded Check Language (ECL) http://cisecurity.org/check
- Open Vulnerability Assessment Language (OVAL) http://oval.mitre.org/XMLSchema/oval-definitions-5

Line 11

Closing tag for xccdf:Rule.

For examples of how to work with Rules, review their associated recipes:

- Changing the Weight of a Rule
- Creating Multi-Check Rules

Embedded Check Language (ECL)

ECL is an XCCDF check system created by the Center for Internet Security and is the primary check system used to express CIS-CAT XML Benchmarks. ECL supports the following generic test types:

- ecl:platform
- ecl:evaluate
- ecl:shell-command
- ecl:execute
- ecl:file-content
- ecl:oracle-parameter
- ecl:SQL-query

For examples of how these test types are used, see the <u>ECL Recipes</u> section.

Supported Operands and Data Types

Throughout ECL, there are several places where the check definition requires specifying a data type (dt) and operand (op). The following is a list of the data types and operands supported by CIS-CAT:

Data Type (dt)

The data type attribute supports the following values:

- xs:string
- xs:float
- xs:integer
- xs:boolean

Operand (op)

The operand attribute supports the following values:

- eq equals
- eqi case insensitive equals, available only for the xs:string data type
- ne not equal
- qt greater than
- lt less than
- ge greater than or equal
- le less than or equal
- pm pattern match
- pn negated pattern match
- ba bitwise and
- bo bitwise or

Regular Expressions

Several CIS-CAT ECL checks, such as <u>file-content</u> and <u>shell-command</u>, leverage regular expressions. The regular expression syntax and character classes used by CIS-CAT are defined at the following URLs:

- http://www.w3.org/TR/xquery-operators/#regex-syntax
- http://www.w3.org/TR/xmlschema-2/#charcter-classes

Understanding ecl:platform

ecl:platform provides the ability for tests to occur only if the current platform matches the idref attribute in the ecl:platform node.

In the above example, the ecl:platform node will limit the execution of the ecl:evaluate node to Linux platforms.

ecl:platform Attributes

ecl:platform requires a single attribute (idref) that contains a CPE value.

ID reference (idref)

ID reference supports the following values:

- cpe://microsoft:windows
- cpe://any:linux
- cpe://sun:.*
- cpe://ibm:aix
- cpe://any:unix

Understanding ecl:evaluate

ecl:evaluate provides a common structure for testing the value returned by a specific ECL test.

In the above example, the ecl:FileExists test will return a Boolean value of true or false based on the existence of C:\Windows\System32\calc.exe. ecl:evaluate compares that return value against the criteria expressed in its data type (dt), operand (op), and value attributes. In this example, ecl:evaluate will cast the value returned by ecl:FileExists as a Boolean (xs:boolean), and test if it equals (eq) the value of true. If C:\Windows\System32\calc.exe exists, this xccdf:check will pass.

ecl:evaluate Attributes

ecl:evaluate has four attributes: comment, data type (dt), operand (op), and value attributes. The following details the possible values for each:

Comment

The contents of the comment attribute are displayed when CIS-CAT generates a report.

Data Type (dt)

For a list of data types supported by ecl:evaluate, see Data Type (dt).

Operand (op)

For a list of operands supported by ecl:evaluate, see Operand (op). In addition, ecl:evaluate supports the following operands:

- set eq set equals
- set bl set does not contain a given value (blacklist)
- set wl set contains only the given value (whitelist)

Value (value)

The value attribute can be set to an arbitrary value.

ecl:evaluate Tests

ecl:evaluate supports the following check types:

- Shell-Command
- Execute
- <u>File-Content</u>
- SQL-Query
- Oracle-Parameter
- Win32 RegistryValue
- Win32 RegistryACL
- Win32 FileACL

- Win32 FileAuditPolicy
- Win32 RegistryAuditPolicy
- Win32 PrivilegeAccounts
- Win32 AuditPolicy
- Win32 AccountStatus
- Win32 WMI
- Win32 PasswordPolicy
- FileExists

Understanding ecl:shell-command

ecl:shell-command provides a check author with the ability to execute an arbitrary command on the target system, inspect the output and exit status of that command, and make a pass/fail decision based on those values. Review the following recipes for reference implementations for ecl:shell-command:

- Pass or Fail a Test Based on a Processes Exit Status
- Pass of Fail a Test Based on the Existence of Absence of Output
- Test if a Given Registry Key/Value Exists
- Test the Access Control List (ACL) of a Given File (DACL)

ecl:shell-command Attributes

Check (check)

The check attribute is optional and is used to specify constraints for the output of the executed command. The following are allowed values:

- all The check will fail if no output (STDOUT) is present.
- none exist The check will fail if output (STDOUT) is present.
- at least one The check will fail if no output (STDOUT) is present.

Success (success)

The success attribute is optional and may be set to either fail or pass. The success attribute operates on the exit status of the executed command. The following table details the impact the success attribute has on the check's result.

success	Process exit	Check
attribute	status	result
pass	0	Pass
pass	Not 0	Fail
fail	0	Fail
fail	Not 0	Pass

Understanding ecl:execute

ecl:execute is equivalent to ecl:shell-command with one exception; - ecl:execute does not invoke the target system's native shell, such as cmd.exe, /bin/sh, or /bin/ksh, as the parent process for running the specified command. Instead it uses Java's ProcessBuilder class to run the command.

Understanding ecl:file-content

ecl:file-content provides a check author with the ability to apply a regular expression to a specified file, evaluate expressions based on the regex groups captured by that regular expression, and make a pass/fail decision based on that expression. Review the following recipes for reference implementations for ecl:file-content:

- Test if a File Matches a Regular Expression
- Test if a Value in a File is Greater/Less/Equal to a Given Value

ecl:file-content Attributes

Check (check)

The check attribute is optional and is used to specify constraints for the results of retrieving file contents. The following are allowed values:

- all The check will fail if no content is present.
- none exist The check will fail if content is present.
- at least one The check will fail if no content is present.
- one and only one The check will fail if more than one line of content is present.

Understanding ecl:SQL-query

ecl:SQL-query can be used in Oracle benchmarks to run queries against a given database to make sure a value exists or does not exist. Each ecl:SQL-query node must have a ecl:query child node which contains the actual query to be executed.

```
1
    <xccdf:check system="http://cisecurity.org/check">
2
      <xccdf:check-content>
3
          <ecl:SQL-query check="none exist">
 4
             <ecl:query>
 5
                select USERNAME from DBA USERS
 6
                where ACCOUNT STATUS not like '%LOCKED%' and
7
                USERNAME in ( 'ANONYMOUS', 'BI', 'CTXSYS')
8
             </ecl:query>
 9
         </ecl:SQL-query>
10
      </xccdf:check-content>
11
   </xccdf:check>
```

In the above example the ecl:SQL-query node is testing to make sure no rows are returned by setting the check attribute to none exist. Review the following recipes for reference implementations for ecl:SQL-query:

• Test if a Given Query Returns Rows

ecl:SQL-query Attributes

Check (check)

The check attribute is mandatory if not specified then the test is considered informational. The following are allowed values:

all – The check will fail if no results are returned by the query.



Understanding ecl:oracle-parameter

ecl:oracle-parameter is used to check the value of a given configuration parameter. This is done by querying the V\$PARAMETER table for the value set in ecl:name child node.

In the above example we are checking for the parameter ifile which is specified in the ecl:name node. We then use the ecl:value node to specify the value we expect for this parameter. Review the following recipes for reference implementations for ecl:oracle-parameter:

- Test if a Given Oracle Parameter is set a Specific Value
- Test if a Given Oracle Parameter has not been set

ecl:oracle-parameter Attributes

ecl:oracle-parameter has only one attribute, check, which only has an expected value of none exist. If the check attribute is set to something besides none exist then the ecl:value child-node should be specified.

<u>ecl:value Attributes</u>

Data Type (dt)

For a list of data types supported by ecl: value, see <u>Data Type (dt)</u>.

Operand (op)

For a list of operands supported by ecl:value, see Operand (op).

Value (value)

The value attribute can be set to an arbitrary value.

Understanding ecl:Win32_RegistryValue

ecl:Win32 RegistryValue is used to retrieve the value from the Windows registry.

In example above, ecl:Win32_RegistryValue is used to retrieve the value for the registry item requiresignorseal. Review the following recipes for reference implementations for ecl:Win32_RegistryValue:

- Test if a Given Registry Value is Great/Less/Equal to a Given Value
- Test if a Given Service is Enabled/Disabled

ecl:Win32_RegistryValue Attributes

Hive (hive)

This attribute is used to specify a registry hive that the value should be pulled from, valid values are: HKEY_LOCAL_MACHINE, HKEY_CLASSES_ROOT, HKEY_CURRENT_USER, HKEY_USERS and HKEY_CURRENT_CONFIG. This is a required attribute of ecl:Win32_RegistryValue.

Key (key)

This attribute is used to specify the key where the value exists that needs to be retrieved. This is a required attribute of ecl:Win32_RegistryValue.

Name (name)

This attribute is used to specify the name of the registry item that needs to be pulled. This is an optional attribute of ecl:Win32 RegistryValue.

Understanding ecl:Win32_RegistryACL

ecl:Win32_RegistryACL is used to retrieve the access control list (ACL) for a given key in the Windows registry. This will allow check authors to test the permissions for a specific registry key.

In the above example the ecl:Win32_RegistryACL is retrieving the permissions for HKLM\Software. Review the following recipes for reference implementations for ecl:Win32 RegistryACL:

• Test the Access Control List (ACL) of a Given Registry Key/Value (DACL)

ecl:Win32_RegistryACL Attributes

Hive (hive)

This attribute is used to specify a registry hive that the value should be pulled from, valid values are: HKEY_LOCAL_MACHINE, HKEY_CLASSES_ROOT, HKEY_CURRENT_USER, HKEY_USERS and HKEY_CURRENT_CONFIG. This is a required attribute of ecl:Win32 RegistryACL.

Key (key)

This attribute is used to specify the key where the value exists that needs to be retrieved. This is a required attribute of ecl: Win32 RegistryACL.

Understanding ecl:Win32_FileACL

ecl:Win32_FileACL is used to retrieve the access control list (ACL) for a given file location on the Windows file system. This will allow check authors to test the permissions for directories and files.

In the above example the ecl:Win32_FileACL is retrieving the permissions for C:\.

ecl:Win32_FileACL Attributes

Path (path)

The path attribute is used to specify the file or directory a check author would want to check permissions against. This is a required attribute of ecl:Win32_FileACL.

Understanding ecl: Win32_FileAuditPolicy

ecl:Win32_FileAuditPolicy is used to retrieve the audit policy for a specific file or folder on the Windows file system. This allows for a check author to verify if auditing is setup correctly.

In the above example the check is making sure the %SystemRoot% has Full Control auditing turned on for the Everyone group. Review the following recipes for reference implementations for ecl:Win32_FileAuditPolicy:

Test the Audit Policy Associated with a Given File (SACL)

ecl:Win32 FileAuditPolicy Attributes

Path (path)

The file or folder path that needs to have the audit policy checked. This is a required attribute of ecl:Win32_FileAuditPolicy.

User Object (userObject)

The user object that a check author wants to get the audit policy for. This can be a user or a group. This is a required attribute of ecl:Win32 FileAuditPolicy.

Audit Type (audit Type)

The type of audit policy, valid values are: all, success and fail. This is a required attribute of ecl:Win32 FileAuditPolicy.

Valid value return values for a SACL are:

- 11110000000111111111 Full Control
- 11110000000111011111 Everything except Traverse Folder / Execute File
- 111100000001111111110 Everything except List Folder / Read Data
- 11110000000101111111 Everything except Read Attributes
- 11110000000111110111 Everything except Read Extended Attributes
- 111100000001111111101 Everything except Create Files / Write Data
- 11110000000111111011 Everything except Create Folders / Append Data
- 11110000000011111111 Everything except Write Attributes
- 11110000000111101111 Everything except Write Extended Attributes
- 11110000000110111111 Everything except Delete Subfolders and Files
- 11100000000111111111 Everything except Delete
- 11010000000111111111 Everything except Read Permissions
- 10110000000111111111 Everything except Change Permissions
- 1110000000111111111 Everything except Take Ownership

Understanding ecl: Win32_RegistryAuditPolicy

ecl:Win32_RegistryAuditPolicy is used to retrieve the audit policy for a specific key in the Windows registry.

In the above example, the check is examining the audit policy assigned to the key HKLM\Software registry key to determine if all (Full Control) failed access attempts to this key are logged. Review the following recipes for reference implementations for ecl:Win32_RegistryAuditPolicy:

• Test the Audit Policy Associated with a Registry Key/Value (SACL)

ecl:Win32_RegistryAuditPolicy Attributes

Hive (hive)

This attribute is used to specify a registry hive that the audit policy should be pulled from, valid values are: HKEY_LOCAL_MACHINE, HKEY_CLASSES_ROOT, HKEY_CURRENT_USER, HKEY_USERS and HKEY_CURRENT_CONFIG. This is a required attribute of ecl:Win32_RegistryAuditPolicy.

Key (key)

This attribute is used to specify the key where the audit policy should be pulled from. This is a required attribute of ecl:Win32 RegistryAuditPolicy.

User Object (userObject)

The user object that a check author wants to get the audit policy for. This can be a user or a group. This is a required attribute of ecl:Win32 RegistryAuditPolicy.

Audit Type (audit Type)

The type of audit policy, valid values are: all, success and fail. This is a required attribute of ecl:Win32_RegistryAuditPolicy.

Valid value return values for a SACL are:

- 11110000000000111111 -- Full Control
- 11110000000001111110 -- Everything except Query value
- 11110000000000111101 -- Everything except Set Value
- 1111000000000111011 -- Everything except Create Subkey
- 1111000000000110111 -- Everything except Enumerate Subkey
- 11110000000000101111 -- Everything except Notify
- 1111000000000011111 -- Everything except Create Link
- 11100000000000111111 -- Everything except Delete
- 1011000000000111111 -- Everything except Write DAC
- 11010000000001111111 -- Everything except Read Control
- 0111000000000111111 -- Everything except Write Owner (NOTE: The first zero is truncated)

Understanding ecl: Win32_PrivilegeAccounts

ecl:Win32_PrivilegeAccounts is used to retrieve a list of user accounts that possess a specific security privilege. This allows for a check author to verify that only the allowed users and groups are able to perform certain operations.

In the above example, the check is making sure only Users and Administrators can login via the network. Review the following recipes for reference implementations for

ecl:Win32 PrivilegeAccounts:

<u>Test if a Given Privilege is Limited to a Set of Users or Groups</u>

ecl:Win32_PrivilegeAccounts Attributes

Privilege (privilege)

The privilege attribute is used to specify which security control a check author wants a user list for. Acceptable values for the privilege attribute are:

- SeAssignPrimaryTokenPrivilege
- SeAuditPrivilege
- SeBackupPrivilege
- SeBatchLogonRight
- SeChangeNotifyPrivilege
- SeCreateGlobalPrivilege
- SeCreatePagefilePrivilege
- SeCreatePermanentPrivilege
- SeCreateSymbolicLinkPrivilege
- SeCreateTokenPrivilege
- SeDebugPrivilege
- SeDenyBatchLogonRight
- SeDenyInteractiveLogonRight
- SeDenyNetworkLogonRight
- SeDenyRemoteInteractiveLogonRight
- SeDenyServiceLogonRight
- SeEnableDelegationPrivilege
- SeImpersonatePrivilege
- SeIncreaseBasePriorityPrivilege
- SeIncreaseQuotaPrivilege
- SeIncreaseWorkingSetPrivilege
- SeInteractiveLogonRight

- SeLoadDriverPrivilege
- SeLockMemoryPrivilege
- SeMachineAccountPrivilege
- SeManageVolumePrivilege
- SeNetworkLogonRight
- SeProfileSingleProcessPrivilege
- SeRelabelPrivilege
- SeRemoteInteractiveLogonRight
- SeRemoteShutdownPrivilege
- SeRestorePrivilege
- SeSecurityPrivilege
- SeServiceLogonRight
- SeShutdownPrivilege
- SeSyncAgentPrivilege
- SeSystemEnvironmentPrivilege
- SeSystemProfilePrivilege
- SeSystemtimePrivilege
- SeTakeOwnershipPrivilege
- SeTcbPrivilege
- SeTimeZonePrivilege
- SeUndockPrivilege
- SeUnsolicitedInputPrivilege

Understanding ecl: Win32_AuditPolicy

ecl:Win32_AuditPolicy is used to retrieve what level of auditing is used on a given category of Windows auditing. This allows for a check author to verify that a given category has the correct level of auditing.

In the above example the check is making sure successful logons are recorded. Review the following recipes for reference implementations for ecl:Win32 AuditPolicy:

Test the Audit Policy

ecl:Win32_AuditPolicy Attributes

Category (category)

Specifies which audit category needs to be checked, valid values are:

- System
- Logon
- ObjectAccess
- PrivilegeUse
- DetailedTracking
- PolicyChange
- AccountManagement
- DirectoryServiceAccess
- AccountLogon

ecl:Win32_AuditPolicy Return Values

The possible values for ecl:Win32 AuditPolicy are:

- No auditing
- Success
- Failure
- Success, Failure

Understanding ecl: Win32_AccountStatus

ecl:Win32_AccountStatus is used to get the account status of a given user. This allows for a check author to verify that certain users are either enabled or disabled.

In the above example the check is making sure the Guest account is disabled. Review the following recipes for reference implementations for ecl:Win32 AccountStatus:

• Test if a Given User Account is Enable/Disabled

ecl:Win32_AccountStatus Attributes

Account (account)

This specifies the account status should be checked against, this value can either be a SID or a user name.

Is SID (isSid)

This specifies if the account value is a SID or not. If not specified it is assumed the value is false.

ecl:Win32_AccountStatus Return Values

The possible values for ecl:Win32 AccountStatus are:

- Enabled
- Disabled
- Does Not Exist
- Unknown

Understanding ecl:Win32_WMI

ecl:Win32_WMI is used to query values from WMI on a given computer. This allows for a check author to verify specific WMI values, it should be noted certain values will only be available on domain-joined machines. An example of this is any value being pulled from

RSOP_SecuritySettingBoolean. A good tool to test WMI queries is wmic.exe.

In the above example the check is making sure that anonymous name lookup has been disabled. Review the following recipes for reference implementations for ecl: Win32 WMI:

Perform Arbitrary WMI Tests

ecl:Win32_WMI Attributes

Namespace (namespace)

The namespace attribute is used to specify what area of WMI the value should be pulled from.

WQL (wq1)

The wql attribute holds the actual query that should be used against WMI.

Understanding ecl:Win32_PasswordPolicy

ecl:Win32 PasswordPolicy is used to retrieve the settings for a given password related policy.

In the above example the check is making sure the minimum password age is set to one day in seconds. Review the following recipes for reference implementations for

```
ecl:Win32 PasswordPolicy:
```

• <u>Test the Password Policy</u>

ecl:Win32_PasswordPolicy Attributes

Policy Item (policyItem)

The acceptable values for this attribute are:

- force_logoff: either a one or zero will be returned. Value states whether the user will be forcibly logged off when an hour limitation hits.
- min passwd len: the minimum number of characters a password must be
- max_passwd_age: amount of time in seconds before a user must change his or her password
- password hist len: number of previous passwords kept
- min_passwd_age: amount of time in seconds that a user must use a password before he or she can change it
- lockout_observation_window: number of seconds where an invalid logon will increment the invalid login count
- lockout duration: length of lockout in seconds
- lockout_threshold: a number will be returned, representing the number of invalid login attempts before an account is locked out
- password_complexity: either a one or zero will be returned. Non-domain-joined computers will always return a one.
- reversible_encryption: either a one or zero will be returned. Non-domain-joined computers will always return a zero.

Understanding ecl:FileExists

ecl:FileExists is used to check if a given file exists on a system or not. This can be useful when wanting to check for permissions on a file or reading in from a file by first confirming if the file exists. A check author can write if the check should pass or fail if the file does not exist. The ecl:FileExists test will either return true (if a file exists) or false (if a file does not exist).

In the above example, we do a check to see if calc.exe exists on a computer running the Windows operating system. Review the following recipes for reference implementations for ecl:FileExists:

Test if a File Exists

ecl:FileExists Attributes

ecl:FileExists has one attribute, file which specifies the file that needs to be checked for existence.

Understanding ecl:Win32_Group

ecl:Win32_Group is used to evaluate a given group's member list. This allows for a check author to verify that only certain users exist in a given group.

The above example will pass if the Remote Desktop Users group has no members. On line three (3), the op attribute is set to set_wl, which represents a set white list test. Similarly, the op attribute can be set to set_bl for a set black list test. The value attribute on line three (3) may contain a commaseparated list of users. In this example, the value attribute is blank. Therefore, no users are authorized to be member of the Remote Desktop Users group.

ecl:Win32_Group attributes

ecl:Win32_Group has only one attribute group which contains the name of the group that the user list needs to be retrieved for.

ECL Recipes

General Recipes

Creating a Custom Profile

To create a custom profile, start with the template below:

Change the id on line 1 to a unique id and then fill out the xccdf:title and xccdf:description. These will be used in CIS-CAT when selecting a profile. Finally, figure out the xccdf:Rules that need to be run for this profile, and use the xccdf:select nodes to specify that the rules should be run. If for some reason an xccdf:rule has a selected attribute of true or the selected attribute is not there, the test should not be run for this profile. Use the xccdf:select node and set the selected attribute to false to stop the check from running. If a specific value should be selected from an xccdf:Value node, use the xccdf:refine-value to specify the value and its selector.

<u>Adding a Rule to a Profile</u>

To add a rule to a profile, do the following:

- Find the rule that needs to be added to the profile and write down the value from the id attribute
- Go up to the profile the rule needs to be added to and then insert the following XML:

```
<xccdf:select idref="ID-FROM-STEP-1" selected="true" />
```

• Save the file and run it through CIS-CAT to make sure it works.

Removing/Disabling a Rule from/in a Profile

To remove or disable a rule from a profile do the following:

- Find the xccdf: select element that has a idref attribute with a value of the rule id that needs to be removed/disabled.
- To disable the rule from running, set the selected attribute to false. To remove the rule from the profile remove that xccdf:select element.

Changing the Weight of a Rule

It is possible to set the weight of a rule. Doing this allows a user to make a rule count more than other rules or in some cases make the rule not count towards the total score. To do this, find the rule that needs to be modified and either add or modify the attribute weight. The value inside of the weight attribute should be a whole positive round number (i.e. 1). If the rule should be informational and have no relationship to the score of the benchmark, setting the weight to zero will make the check run without affecting the score of the benchmark.

Converting "Interactive" Values to "Non-Interactive" Values

Many benchmarks, such as Oracle database benchmarks for example, may contain values which must be input at runtime by the user performing the assessment. These values are called "interactive" because they require user intervention in order to be properly set prior to benchmark execution. Due to this fact, these benchmarks cannot be executed in a scripting environment. These "interactive" values can be modified to "non-interactive" values in order to allow for scripted execution.

Below is an example of the structure of an "interactive" value:

In order to make the value "non-interactive", benchmark editors must perform the following steps:

- 1. Either remove the interactive="true" text or edit the value to interactive="false"
- 2. Remove the interfaceHint="text" attribute
- 3. Remove the <question> element
- 4. Remove the <default> element
- 5. Edit the <value> element to the appropriate value to be used in the assessment

Below is an example of the same value from above, made "non-interactive":

```
<Value id="jdbc.url" type="string">
    <title>Database access JDBC connect string</title>
    <value>jdbc:oracle:thin:system/password@192.168.17.129:1521:CIS</value>
</Value>
```

Creating Multi-Check Rules

It is possible to create one xccdf:Rule that has multiple checks. To do this, the xccdf:complexcheck element needs to be used. Below is an example:

```
1
    <xccdf:Rule id="complex-check-example" selected="false">
 2
       <xccdf:complex-check operator="OR">
 3
          <xccdf:check system="http://cisecurity.org/check">
 4
 5
          </xccdf:check>
 6
          <xccdf:check system="http://cisecurity.org/check">
 7
 8
          </xccdf:check>
 9
       </xccdf:complex-check>
10
    </xccdf:Rule>
```

Each xccdf:complex-check has two attributes operator and negate. The operator must be specified and it can either be AND or OR. Doing this will make the results of all the child xccdf:checks and xccdf:complex-checks be evaluated using Boolean logic. If the operator is set to AND that means all checks must pass. If the operator is set to OR then at least one of the checks must pass. When the negate attribute is set to true then a pass will result in a fail and vice versa.

Test if a File Exists

The following xccdf: Rule uses the ecl: FileExists node to test if the Windows Calculator is present on Windows.

```
1
    <xccdf:Rule id="ensure calculator exists" selected="false">
 2
       <xccdf:title>Ensure C:\Windows\System32\calc.exe Exists</xccdf:title>
       <xccdf:description>
 3
           The calculator is a very useful tool. This test ensures the calculator is
 4
           installed.
 5
       </xccdf:description>
 6
       <xccdf:check system="http://cisecurity.org/check">
 7
           <xccdf:check-content>
 8
               <ecl:evaluate comment="Does Calc.exe Exist" dt="xs:boolean" op="eq" value="true">
 9
                    <ecl:FileExists file="C:\Windows\System32\calc.exe" />
10
               </ecl:evaluate>
11
          </xccdf:check-content>
       </xccdf:check>
12
    </xccdf:Rule>
13
```

The above check can be altered to fail if the Windows calculator is present by setting the value attribute on line 9 to false. Similarly, this test can be altered to test for the presence of a different file by changing the file attribute on line 10.

Test if a File Matches a Regular Expression

The following xccdf:Rule uses the ecl:file-content and ecl:line-selection nodes to test if the Banner attribute in sshd_config is set to /etc/issue on a *nix system.

```
1
    <xccdf:Rule id="ensure banner set to etc issue in sshd config" selected="false">
2
        <xccdf:title>Ensure Banner is set to /etc/issue in sshd config</xccdf:title>
3
        <xccdf:description>
 4
            Ensure Banner is set to /etc/issue in sshd config
5
        </xccdf:description>
 6
        <xccdf:check system="http://cisecurity.org/check">
7
            <xccdf:check-content>
8
                <ecl:file-content check="all" comment="Banner set to /etc/issue">
 9
                    <ecl:path>/etc/ssh/sshd config</ecl:path>
10
                    <ecl:line-selection op="pm" value="^\s*Banner\s+/etc/issue\s*$"/>
11
                </ecl:file-content>
12
            </xccdf:check-content>
13
        </xccdf:check>
14
    </xccdf:Rule>
```

The logic of this test can be inverted in setting the op attribute of the ecl:line-selection node on line 10 to pn – pattern negate. For a list of all operands supported by CIS-CAT, see Operand (op). To cause CIS-CAT to evaluation the contents of a different file, alter the value of the ecl:path node. See the section on Regular Expressions for more information CIS-CAT's regular expression support.

Test if a Value in a File is Greater/Less/Equal to a Given Value

The following xccdf:Rule uses the ecl:file-content, ecl:line-selection, and ecl:regex-group nodes to test if the LoginGraceTime attribute in sshd_config is less than or equal to 120.

```
<xccdf:Rule id="test login grace time in etc issue in sshd config" selected="false">
2
        <xccdf:title>Ensure LoginGraceTime is &lt;= to 120 in sshd config</xccdf:title>
3
        <xccdf:description>
4
           Ensure LoginGraceTime is set less than or equal to 120 in sshd config.
5
        </xccdf:description>
 6
        <xccdf:check system="http://cisecurity.org/check">
7
            <xccdf:check-content>
8
                <ecl:file-content check="all" comment="LoginGraceTime &lt;= 120 in sshd config">
9
                    <ecl:path>/etc/ssh/sshd config</ecl:path>
10
                    <ecl:line-selection op="pm" value="^\s*LoginGraceTime\s+(\d+)\s*$">
                        <ecl:regex-group dt="xs:integer" op="le" group="1" value="120" />
11
12
                    </ecl:line-selection>
13
                </ecl:file-content>
14
            </xccdf:check-content>
15
        </xccdf:check>
   </xccdf:Rule>
```

On line 10, the regular expression defined in the value attribute of the ecl:line-selection node contains a capture ($(\d+)$), denoted in green. This regular expression has a single capture. The value captured in this regular expression is stored in regex-group 1. On line 11, regex-group 1 (group="1") is being cast as an integer (xs:integer) and compared to the value of 120 using the less-than-or-equal-to operand (le). To cause this test to pass if the LoginGraceTime is greater-than-or-equal-to 120, change the op attribute to ge. For a list of all operands supported by CIS-CAT, see Operand (op). See the section on Regular Expressions for more information CIS-CAT's regular expression support.

Pass or Fail a Test Based on a Processes Exit Status

The following xccdf:Rule uses the ecl:shell-command node, its success attribute, and the UNIX test (1) command, to pass a check if /var/log is indeed a directory.

```
<xccdf:Rule id="confirm var log exists and is a directory" selected="false">
2
       <xccdf:title>Ensure /var/log exists and is a directory.</xccdf:title>
3
        <xccdf:description>
4
           Ensure /var/log exists and is a directory.
5
        </xccdf:description>
 6
        <xccdf:check system="http://cisecurity.org/check">
7
            <xccdf:check-content>
8
                <ecl:shell-command comment="/var/log exists and is a directory" success="pass">
 9
                    test -d /var/log
10
               </ecl:shell-command>
11
           </xccdf:check-content>
12
        </xccdf:check>
13
   </xccdf:Rule>
```

On line 8, the success attribute of the ecl:shell-command node is set to pass. By setting this attribute, CIS-CAT will cause the check to pass if the shell command exits with a status code of 0. If the command exits with a non-zero status code, this xccdf:Rule will result in a fail. The man page for the test (1) command informs us that test will exit with status code of 0 if the expression passed to it is true. To cause this check to fail if test returns an exit status code of 0, set the success attribute to fail. The test command can be replaced with any command or program on your target system.

Pass or Fail a Test Based on the Existence or Absence of Output

The following xccdf: Rule uses the ecl: shell-command node to verify the permissions of the /etc/ssh/ssh config file.

```
1
    <xccdf:Rule id="confirm ssh config permissions" selected="false">
2
       <xccdf:title>Ensure /etc/ssh/ssh config has correct permissions and
3
   ownership.</xccdf:title>
4
       <xccdf:description>
5
           Ensure /etc/ssh/ssh config has correct permissions and ownership.
 6
       </xccdf:description>
7
       <xccdf:check system="http://cisecurity.org/check">
8
           <xccdf:check-content>
9
               <ecl:shell-command check="none exist" comment="chown root:root</pre>
10
    /etc/ssh/ssh_config; chmod 0644 /etc/ssh/ssh_config">
11
                 <ecl:command>find /etc/ssh/ssh config -follow -maxdepth 0 ! \( -user root -
12
   group root -perm u=rw, g=r, o=r \) -ls</ecl:command>
13
                 <ecl:line-selection op="pm" value=".+" />
14
              </ecl:shell-command>
15
           </xccdf:check-content>
16
        </xccdf:check>
17
   </xccdf:Rule>
```

On line 9, the check attribute of the ecl:shell-command node is set to none exist. By setting this attribute, CIS-CAT will check to see if any output is returned or not. If any output is returned then this xccdf:Rule will result in a fail. This xccdf:Rule uses the ecl:command to run a command against the OS to get any ownership or permissions that would fail the test, then the ecl:line-selection node is used to match any lines that are returned from the command.

Using Environment Variables in Tests

The following xccdf:Rule shows the use of environment variables in a test to check for the existence of the at.exe file on the Windows platform.

```
1
   <xccdf:Rule id="check at exe exists" selected="false">
2
       <xccdf:title> Check to see if at.exe exists</xccdf:title>
3
       <xccdf:description>
4
            Check to see if at.exe exists
5
       </xccdf:description>
 6
       <xccdf:check system="http://cisecurity.org/check">
7
            <xccdf:check-content>
8
               <ecl:evaluate comment="Check to see if at.exe exists" dt="xs:boolean" op="eq"</pre>
9
   value="false">
10
                 <ecl:FileExists file="${env:SystemRoot}\system32\at.exe" />
11
               </ecl:evaluate>
12
            </xccdf:check-content>
13
        </xccdf:check>
   </xccdf:Rule>
```

On line 10, the file attribute uses $\{env: SystemRoot\}$ as a placeholder for the SystemRoot environment variable. To use an environment variable, the format should be $\{env: XXXXX\}$. In place of XXXXX is the name of the environment variable that should be used in the test.

Microsoft Windows Recipes

Test if a Given Registry Key/Value Exists

The following xccdf:Rule checks to see if a given registry value exists or not. This is done by using the success parameter to check to see the return value from the reg query command.

```
<xccdf:Rule id="check ie version reg key exist" selected="false">
2
        <xccdf:title>Make sure Internet Explorer version key exists.</xccdf:title>
3
        <xccdf:description>
4
           Make sure Internet Explorer version key exists.
5
       </xccdf:description>
6
       <xccdf:check system="http://cisecurity.org/check">
7
           <xccdf:check-content>
8
               <ecl:shell-command check="all" success="pass">
9
                <ecl:command>reg query "HKLM\Software\Microsoft\Internet Explorer" /v
10
   Version</ecl:command>
11
               </ecl:shell-command>
12
           </xccdf:check-content>
13
       </xccdf:check>
14
   </xccdf:Rule>
```

Test if a Given Registry Value is Great/Less/Equal to a Given Value

The following xccdf:Rule uses the ecl:Win32_RegistryValue to retrieve the value from the specified location. Then ecl:evaluate uses the op parameter to specify what the comparison operation should be. In this case, greater than or equal to (ge) was selected and the value pulled from the registry is compared to the value specified in the value parameter.

```
<xccdf:Rule id="digitally encrypt sign secure channel" selected="false">
 2
        <xccdf:title>Digitally Encrypt or Sign Secure Channel Data./xccdf:title>
 3
        <xccdf:description>
 4
            Digitally Encrypt or Sign Secure Channel Data.
 5
        </xccdf:description>
 6
        <xccdf:check system="http://cisecurity.org/check">
 7
           <xccdf:check-content>
 8
              <ecl:evaluate comment="Digitally Encrypt or Sign Secure Channel Data"</pre>
 9
    dt="xs:integer" op="ge" value="1">
                 <ecl:Win32 RegistryValue hive="HKEY LOCAL MACHINE"</pre>
10
11
    key="SYSTEM\CurrentControlSet\Services\Netlogon\Parameters" name="requiresignorseal" />
12
              </ecl:evaluate>
13
           </xccdf:check-content>
14
        </xccdf:check>
15
    </xccdf:Rule>
```

Test the Access Control List (ACL) of a Given Registry Key/Value (DACL)

The following xccdf:Rule uses the ecl:Win32_RegistryACL node to find the ACL for a given registry key. In the example below, HKLM\Software is being checked to make sure that there is limited access to it. To figure out the correct DACL for a given registry key, use Powershell and type the following command: get-acl -path "hklm:\Software..." | format-list, where hklm:\Software is the path to the registry hive and key you want the SDDL for.

```
1
    <xccdf:Rule id="hklm-software-rul" selected="false">
 2
        <xccdf:title>HKLM\Software</xccdf:title>
 3
        <xccdf:description>
 4
            HKLM\Software - Administrators Full; System: Full; Creator Owner: Full; Users: Read
 5
        </xccdf:description>
 6
        <xccdf:check system="http://cisecurity.org/check">
 7
            <xccdf:check-content>
 8
              <ecl:evaluate comment="HKLM\Software" op="eq"</pre>
 9
    value="D:PAI(A;CI;KA;;;BA)(A;CIIO;KA;;;CO)(A;CI;KA;;;SY)(A;CI;KR;;;BU)">
10
                  <ecl:Win32 RegistryACL hive="HKEY LOCAL MACHINE" key="SOFTWARE"/>
11
               </ecl:evaluate>
12
            </xccdf:check-content>
13
        </xccdf:check>
14
    </xccdf:Rule>
```

Test the Access Control List (ACL) of a Given File (DACL)

The following xccdf:Rule uses ecl:command to run the cacls.exe command to get the DACL for the %SystemDrive%. To find the correct DACL for a customized rule, use cacls.exe on Windows 2003 and Windows XP and icacls.exe on Windows 2008, Vista and Windows 7. Then paste that DACL into the value area that is highlighted below starting on line 10.

```
1
    <xccdf:Rule id="system-drive-rul" selected="false">
 2
        <xccdf:title>%SystemDrive%</xccdf:title>
 3
        <xccdf:description>
 4
            %SystemDrive% - SYSTEM, Administrators, CREATOR OWNER, INTERACTIVE
 5
        </xccdf:description>
 6
        <xccdf:check system="http://cisecurity.org/check">
 7
            <xccdf:check-content>
 8
               <ecl:shell-command check="none exist">
 9
                   <ecl:command>cacls %SystemDrive%</ecl:command>
10
                  <ecl:line-selection op="pn" value="((BUILTIN\\Administrators:F)|(NT</pre>
11
    AUTHORITY\\SYSTEM:F) | (NT AUTHORITY\\INTERACTIVE:R) | (CREATOR OWNER:F) | (^\s*$)) " />
12
               </ecl:shell-command>
13
            </xccdf:check-content>
14
        </xccdf:check>
15
    </xccdf:Rule>
```

Test the Audit Policy Associated with a Given File (SACL)

The following xccdf: Rule uses the ecl: Win32_FileAuditPolicy to retrieve the file audit policy on a given file or folder.

```
<xccdf:Rule id="aud-sys-drive-rul" selected="false">
        <xccdf:title>%SystemDrive%</xccdf:title>
 3
        <xccdf:description>
 4
            Ensure /etc/ssh/ssh config has correct permissions and ownership.
 5
        </xccdf:description>
 6
        <xccdf:check system="http://cisecurity.org/check">
 7
            <xccdf:check-content>
               <ecl:evaluate comment="%SystemDrive% - Everyone: Failures" dt="xs:string" op="eq"</pre>
    value="111100000001111111111">
10
                  <ecl:Win32 FileAuditPolicy path="${env:SystemRoot}" userObject="Everyone"</pre>
    auditType="fail" />
11
12
               </ecl:evaluate>
13
            </xccdf:check-content>
14
        </xccdf:check>
15
    </xccdf:Rule>
```

Test the Audit Policy Associated with a Registry Key/Value (SACL)

The following xccdf: Rule uses the ecl: Win32_RegistryAuditPolicy to retrieve the file audit policy on a given file or folder.

```
<xccdf:Rule id="aud-hklm-software-rul" selected="false">
 2
        <xccdf:title>HKLM\Software</xccdf:title>
 3
        <xccdf:description>
 4
            HKLM\Software - Everyone: Failures (this key, propagate inheritable permission to
 5
    all subkeys)
 6
       </xccdf:description>
 7
        <xccdf:check system="http://cisecurity.org/check">
 8
            <xccdf:check-content>
 9
               <ecl:evaluate comment="HKLM\Software - Everyone: Failures" dt="xs:string" op="eq"</pre>
10
    value="11110000000001111111">
11
                  <ecl:Win32 RegistryAuditPolicy hive="HKEY LOCAL MACHINE" key="Software"</pre>
12
    userObject="Everyone" auditType="fail" />
13
               </ecl:evaluate>
14
            </xccdf:check-content>
15
        </xccdf:check>
   </xccdf:Rule>
```

Test if a Given User Account is Enable/Disabled

The following xccdf:Rule uses the ecl:Win32_AccountStatus to get the status of a specified user. Then the operator (op) with a value of eq is used to make sure the account is either disabled or enabled. In the example below we are making sure the Guest user is disabled. Note if more than one SID is found with the account attribute, only the first account will be returned.

```
1
    <xccdf:Rule id="accts-guest-stat-rul" selected="false">
 2
        <xccdf:title>Accounts: Guest Account Status</xccdf:title>
 3
        <xccdf:description>
 4
            Make sure the Guest account is disabled.
 5
       </xccdf:description>
 6
        <xccdf:check system="http://cisecurity.org/check">
 7
            <xccdf:check-content>
 8
               <ecl:evaluate comment="Check to see if Guest Account is Active" dt="xs:string"</pre>
 9
    op="eq" value="disabled">
10
                  <ecl:Win32_AccountStatus account="^S-1-5-[0-9-]+501$" isSid="true"/>
11
               </ecl:evaluate>
12
            </xccdf:check-content>
13
        </xccdf:check>
14
    </xccdf:Rule>
```

Test the Audit Policy

The following xccdf:Rule uses ecl:Win32_AuditPolicy to retrieve the set values for a given audit category. In the example below the xccdf:Rule is getting the value for AccountLogon audit policy and then making sure it has Success and Failure set.

```
<xccdf:Rule id="audit-acct-logon-evnt-rul" selected="false">
 2
        <xccdf:title>Audit Account Logon Events</xccdf:title>
 3
        <xccdf:description>
 4
           Ensure we are auditing success and failure for logon events.
 5
        </xccdf:description>
 6
        <xccdf:check system="http://cisecurity.org/check">
 7
            <xccdf:check-content>
               <ecl:evaluate comment="Audit Account Logon Events" dt="xs:string" op="eq"</pre>
 9
    value="Success, Failure">
10
                  <ecl:Win32_AuditPolicy category="AccountLogon"/>
11
               </ecl:evaluate>
12
            </xccdf:check-content>
13
        </xccdf:check>
14
    </xccdf:Rule>
```

Test if a Given Privilege is Limited to a Set of Users or Groups

The following xccdf:Rule uses ecl:Win32_PrivilegeAccounts to determine if a given user or group possesses the privilege articulated by the privilege attribute. In the example below, the check is looking for the seNetworkLogonRight and making sure only Users and Administrators have access. When using the operator (op) of set_wl or set_bl, the value attribute can be set to commaseparated values that contain the users or groups that need to be checked.

```
<xccdf:Rule id="acc-from-ntwrk-rul" selected="false">
2
       <xccdf:title>Access this computer from the network</xccdf:title>
3
       <xccdf:description>
4
           Access this computer from the network.
5
       </xccdf:description>
 6
       <xccdf:check system="http://cisecurity.org/check">
7
            <xccdf:check-content>
              <ecl:evaluate comment="Access this computer from the network" dt="xs:string"</pre>
9
   op="set wl" value="Users,Administrators">
10
                 <ecl:Win32 PrivilegeAccounts privilege="senetworklogonright"/>
11
               </ecl:evaluate>
12
            </xccdf:check-content>
13
        </xccdf:check>
   </xccdf:Rule>
```

Test the Password Policy

The following xccdf:Rule uses ecl:evaluate and ecl:Win32_PasswordPolicy to ensure that the minimum password age is set to the correct value.

```
<xccdf:Rule id="min-pw-age-rul" selected="false">
 2
        <xccdf:title>Minimum Password Age</xccdf:title>
 3
        <xccdf:description>
 4
           Make sure minimum password age is set correctly.
 5
       </xccdf:description>
 6
        <xccdf:check system="http://cisecurity.org/check">
 7
            <xccdf:check-content>
8
               <ecl:evaluate comment="Minimum Password Age" dt="xs:integer" op="eq"</pre>
 9
    value="86400">
                  <ecl:Win32_PasswordPolicy policyItem="min passwd age" />
10
11
               </ecl:evaluate>
12
            </xccdf:check-content>
13
        </xccdf:check>
   </xccdf:Rule>
```

Perform Arbitrary WMI Tests

The following <code>xccdf:Rule</code> uses the <code>ecl:Win32_WMI</code> to query WMI on a local machine. Using the <code>namespace</code> attribute allows a test to specify what area of WMI the query should be executed against, and the <code>wql</code> attribute specifies the query. A good tool to test WMI queries is <code>wmic.exe</code>.

```
<xccdf:Rule id="net-access-allow-anon-trans-rul" selected="false">
 2
        <xccdf:title>Network Access: Allow Anonymous SID/Name Translation</xccdf:title>
 3
        <xccdf:description>
 4
            Network Access: Allow Anonymous SID/Name Translation.
 5
        </xccdf:description>
 6
        <xccdf:check system="http://cisecurity.org/check">
 7
            <xccdf:check-content>
 8
               <ecl:evaluate comment="Anonymous SID/Name Translation" dt="xs:string" op="eq"</pre>
 9
    value="False">
10
                  <ecl:Win32 WMI namespace="Root\rsop\computer" wql="SELECT Setting FROM</pre>
11
    RSOP SecuritySettingBoolean WHERE KeyName='LSAAnonymousNameLookup'" />
12
               </ecl:evaluate>
13
            </xccdf:check-content>
14
        </xccdf:check>
    </xccdf:Rule>
```

Test if a Given Service is Enabled/Disabled

The following xccdf:Rule will check via the ecl:Win32_RegistryValue node to see if a service is enabled or disabled. If the value being returned is equal to 4 then a service is disabled. Any other number besides 4 means that the service is not disabled. For instance, the value of 2 means the service is set to start automatically, and a value of 3 means the service is set to start manually.

```
1
    <xccdf:Rule id="confirm ssh config permissions" selected="false">
 2
        <xccdf:title>Ensure /etc/ssh/ssh config has correct permissions and
 3
    ownership.</xccdf:title>
 4
        <xccdf:description>
 5
           Ensure /etc/ssh/ssh config has correct permissions and ownership.
 6
        </xccdf:description>
 7
        <xccdf:check system="http://cisecurity.org/check">
 8
            <xccdf:check-content>
 9
               <ecl:evaluate comment="Fax Service" dt="xs:integer" op="eq" value="4">
10
                 <ecl:Win32 RegistryValue hive="HKEY LOCAL MACHINE"</pre>
11
    key="SYSTEM\CurrentControlSet\Services\Fax" name="Start" />
12
               </ecl:evaluate>
13
            </xccdf:check-content>
14
        </xccdf:check>
15
    </xccdf:Rule>
```

Oracle Database Recipes

Test if a Given Query Returns Rows

This xccdf:Rule uses the ecl:SQL-query and subsequent ecl:query to execute a query against a specified Oracle database. The attribute check with a value of all does a test to see if a given query returns rows; conversely if the check attribute was set to none exist the rule would be a test to make sure no rows were returned.

```
1
    <xccdf:Rule id="trace files public false" selected="false">
2
        <xccdf:title> trace files public= FALSE </xccdf:title>
3
        <xccdf:description>
4
            trace files public= FALSE
5
       </xccdf:description>
 6
        <xccdf:check system="http://cisecurity.org/check">
7
            <xccdf:check-content>
8
         <ecl:SQL-query check="all">
 9
                <ecl:query>
10
                 select ksppstvl from sys.x$ksppi x, sys.x$ksppcv y where x.indx=y.indx and
11
   x.ksppinm=' trace files public' and ksppstvl='TRUE'
12
               </ecl:query>
13
              </ecl:SQL-query>
14
           </xccdf:check-content>
15
        </xccdf:check>
16
   </xccdf:Rule>
```

Test if a Given Oracle Parameter is set a Specific Value

This xccdf:Rule uses the ecl:oracle-parameter child node to look for the global_names parameter which is specified on line 9. The value returned from the database is then compared against the ecl:value node using the operator (op) attribute and the expected value (value) attribute. In this case the value to pass the test is true.

```
<xccdf:Rule id="global names true" selected="false">
2
       <xccdf:title>global names= TRUE</xccdf:title>
3
        <xccdf:description>
4
           global names= TRUE
5
       </xccdf:description>
 6
        <xccdf:check system="http://cisecurity.org/check">
7
           <xccdf:check-content>
8
          <ecl:oracle-parameter check="all">
 9
                 <ecl:name>global_names
10
                 <ecl:value dt="xs:boolean" op="eq" value="true"/>
11
              </ecl:oracle-parameter>
12
           </xccdf:check-content>
13
        </xccdf:check>
14
    </xccdf:Rule>
```

Test if a Given Oracle Parameter has not been set

This xccdf:Rule uses the ecl:oracle-parameter child node to see if trace_enabled is set. To tell if a parameter is not set, set the check attribute to none exists. If no value is returned from the database for the given parameter then the test will pass.

```
<xccdf:Rule id="trace_not_enabled" selected="false">
2
       <xccdf:title>Make sure trace is not enabled</xccdf:title>
3
       <xccdf:description>
4
        Make sure trace is not enabled
5
       </xccdf:description>
6
       <xccdf:check system="http://cisecurity.org/check">
7
           <xccdf:check-content>
8
              <ecl:oracle-parameter check="none exists">
9
                 <ecl:name>trace_enabled</ecl:name>
10
              </ecl:oracle-parameter>
11
           </xccdf:check-content>
12
       </xccdf:check>
13
   </xccdf:Rule>
```

eXtensible Configuration Checklist Description Format (XCCDF)

Rule Results

There are five different XCCDF results that are possible: fail, informational, notchecked, notselected and pass. Below we will describe what each of these results mean, how these results can occur, and how they will be displayed in a report generated by CIS-CAT.

Fail Result

A fail result occurs when a check specified in the ECL does not pass. All fail results will be displayed as fail from a CIS-CAT report.

Informational Result

An informational result is a check that does not have any outcome and is used to gain and/or gather more information about a given system or application. An informational result will occur if a given ECL check does not have a check and does not have a success attribute. An informational result will show up under the informational column in a CIS-CAT report.

Notchecked Result

A notchecked result can mean one of two things: the check defined does not exist within the scanner or there are no checks specified in a given rule. A notchecked rule will show up under the informational column and will not be counted against the overall score of a system.

Notselected Result

A notselected result occurs when a rule is not specified in a given profile and the selected attribute is set to false (the default). A notselected rule will show up under the informational column and will not be counted against the overall score of a system.

Pass Result

A pass result occurs when all checks succeed against the given check criteria. All pass results will be displayed as pass from a CIS-CAT report.