THE MITRE CORPORATION

The OVAL® Language UNIX Component Model Specification

Version 5.10.1

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The Open Vulnerability and Assessment Language (OVAL®) is 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. By standardizing the three main steps of the assessment process: representing configuration information of systems for testing; analyzing the system for the presence of the specified machine state; and reporting the results of the assessment, the OVAL Language provides a common and structured format that facilitates collaboration and information sharing among the information security community as well as interoperability among tools. This document defines the UNIX platform-specific data model for the OVAL Language.

Date: 4-3-12

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¹ For more information see https://oval.mitre.org/about/termsofuse.html

² For more information see https://oval.mitre.org/

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1. Introduction

1.1 Document Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in *RFC* 2119 [1].

The following font and font style conventions are used throughout the remainder of this document:

- The Courier New font without formatting is used for writing constructs in the OVAL Language Data Model. When the font is boldfaced, it indicates commands on the UNIX command line.
 - Examples: generator (OVAL Construct), ls -al (UNIX command)
- The 'italic, with single quotes' font is used for noting values for OVAL Language properties. Example: 'does not exist'
- The bold font and the keyword **Default Value**: are used to indicate a property's default value. Example: **Default Value**: -1
- The bold font and the keyword xsi:nil="true": are used to indicate the meaning of an entity
 when the xsi:nil property is set to true.
 Example: xsi:nil="true" indicates that the file object MUST collect the set of directories

specified by the path entity. In addition, a value, for the filename entity, MUST NOT be specified.

This document uses the concept of namespaces³ to logically group OVAL constructs throughout both the Data Model section of the document, as well as other parts of the specification. The format of these namespaces is prefix:element, where the prefix is the namespace component, and the element is the name of the qualified construct. The following table lists the namespaces used in this document:

Data Model	Namespace	Description	Example
OVAL Definitions			oval-def:TestType
		for creating OVAL Definitions. This is defined in the OVAL Language Specification [2].	
OVAL System Characteristics	oval-sc	The OVAL System Characteristics data model, which defines the constructs used to capture the data collected on a target system. This is defined in the OVAL Language Specification.	oval-sc:ItemType
UNIX Definitions	unix-def	The UNIX Definitions data model defines the platform-specific	unix-def:file_test

³ For more information see http://en.wikipedia.org/wiki/Namespace (computer science)

		constructs used in OVAL Definitions to make assertions about the state of UNIX systems.	
UNIX System Characteristics	unix-sc	The UNIX System Characteristics data model defines the platform-specific constructs used in OVAL System Characteristics to represent the system state information collected from UNIX systems.	unix-sc:file_item

Lastly, each OVAL Test will contain a section titled "Known Supported Platforms" that specifies which platforms the OVAL Test is known to work on. This section is provided for convenience only and should not be considered a comprehensive list. In addition, there may be further known support restrictions specified for behaviors or entities that supersede the "Known Supported Platforms" section for the OVAL Test.

1.2 Document Structure

This document serves as the specification for the UNIX extension of the OVAL Language Specification and defines the platform-specific data model. This document is organized into the following sections:

- Section 1 Introduction
- Section 2 OVAL Language UNIX Component Model
- Appendix A References
- Appendix B Change Log
- Appendix C Terms and Acronyms

2. OVAL Language UNIX Component Model

The OVAL Language UNIX Component Data Model is the platform-specific extension of the OVAL Language Data Model for UNIX operating systems.

2.1 Data Model Conventions

This document follows the data model conventions described in Section 4.1 of the OVAL Language Specification.

2.2 unix-def:file_test

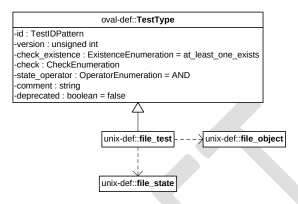
The file_test is used to make assertions about the metadata associated with the directories and files returned by either an ls^4 command, $stat^5$ command, or $stat()^6$ system call, on file systems

⁴ For more information see http://linux.die.net/man/1/ls

⁵ For more information see http://linux.die.net/man/1/stat

⁶ For more information see http://linux.die.net/man/2/stat

supported by UNIX operating systems. The $file_test$ MUST reference one $file_object$ and zero or more $file_states$.

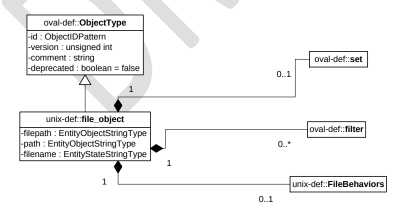


2.2.1 Known Supported Platforms

- Red Hat Enterprise Linux 5
- Mac OSX 10.6
- Solaris 10

2.3 unix-def:file_object

The file_object construct defines the set of files and/or directories whose associated system state information should be collected and represented as file_items. The file_object is capable of collecting all UNIX file types (directory, regular file, character device, block device, fifo, symbolic link, and socket). The set of files to be evaluated may be identified with either a complete filepath or a path and filename. Only one of these options may be selected.



Property	Туре	Multiplicity	Nillable	Description
set	oval-def:set	01	false	Enables the expression of complex
501	ovar acrisec	01	Taise	file objects that are the result of
				logically combining and filtering the
				file items that are identified by one
				or more file objects.
				<u> </u>
				The behaviors, filepath, path, filename,
				and filter properties MUST NOT be
				specified when this property is specified.
				Please see the OVAL Language
				Specification for additional information.
behaviors	unix-def:FileBehaviors	01	false	Specifies the behaviors that direct how
				the file_object collects
				file_items from the system.
filepath	oval-def:	01	false	The absolute path to a file on the system.
	EntityObjectStringType			
				A directory MUST NOT be specified for
				this property, and the path and filename
				properties MUST NOT be specified when
				this property is specified.
				The max_depth, recurse, and
				recurse_direction behaviors MUST NOT
				be used in conjunction with this property
				as they are reserved for use with the path
				and filename properties. This is because
				the filepath property represents an
				absolute path to a particular file and it is
				not possible to recurse over a file.
· ·				Also the required file greater
				Also, the recurse_file_system behavior MUST NOT be set to 'defined'
				when a pattern match is used with a
				filepath property.
path	oval-def:	01	false	The directory component of the absolute
Patri	EntityObjectStringType	01	iuisc	path to a directory or file on the system.
	Zinary O Djectoti nigi y pe			path to a directory of the off the system.
				The filepath property MUST NOT be
				specified when this property is specified.
				,
				When a pattern match is used with a path
				entity, the max_depth, recurse_direction,
				and recurse behaviors MUST NOT be
				used.

				Also, the recurse_file_system behavior MUST NOT be set to 'defined' when a pattern match is used with a path property.
filename	oval-def: EntityObjectStringType	01	true	The name of a file to evaluate. A filename SHOULD NOT contain the NUL or / characters ⁷ .
				In addition, a filename SHOULD NOT 1) include control characters and shell metacharacters such as those in the set {*, ?, :, [,], ", <, >, , (,), {, }, &, ', !, ;} or 2) start with a dash (-) ⁸ , due to the potentially dangerous consequences associated with the unintended use of certain UNIX commands.
				The filepath property MUST NOT be specified when this property is specified.
				xsi:nil="true" indicates that the file_object MUST collect the set of directories specified by the path entity. In addition, a value for the filename entity MUST NOT be specified or a var_ref is used.
filter	oval-def:filter	0*	false	Allows for the explicit inclusion or exclusion of file_items from the set of file_items collected by a file_object.
				Please see the OVAL Language Specification [2] for additional information.

2.4 unix-def:FileBehaviors

The FileBehaviors construct defines the behaviors that direct how the file_object collects file_items from the system. Note that using these behaviors may result in some unique results. For example, a double negative type condition might be created where an object entity says include everything except a specific item, but a behavior is used that might then add that item back in.

⁷ For more information see http://www.dwheeler.com/essays/fixing-unix-linux-filenames.html

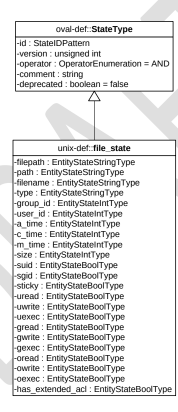
⁸ For more information see http://www.dwheeler.com/essays/fixing-unix-linux-filenames.html#metacharacters

Attribute	Туре	Possible Values	Description
max_depth	integer		Defines the maximum depth of file system traversal when the recurse_direction behavior is set to a value other than 'none'.
		0	<-1: not permitted.
		>0	-1: traverse the file system with no limitation.
			0: do not traverse the file system.> 0: traverse the file system for the specified
			number of levels.
			Default Value: -1
recurse	string	'none'	Defines how to recurse into the path entity, i.e. what to follow during recursion. Options include
		'files'	symlinks, directories, or both. A max-depth other than 0 MUST be specified for recursion to take
		'files and directories'	place.
		'symlinks'	'none': DEPRECATED (5.4) None was originally intended to mean no recusion; however, this is
		'directories'	already covered by the recurse_direction attribute, and so it has been deprecated with
		'symlinks and	removal in version 6.0.
		directories'	'files': DEPRECATED (5.4) This value has been deprecated in 5.4 and will be removed in version 6.0 because it is not possible to recurse files.
			'files and directories': DEPRECATED (5.4) This value has been deprecated in 5.4 and will be removed in version 6.0 because it is not possible to recurse files.
			'symlinks': Traverse via only symlinks.
			'directories': Traverse via only directories.
			'symlinks and directories': Traverse via both symlinks and directories.

recurse_direction	string	'none' 'up' 'down'	Defines the direction to recursively visit the directories on the file system. 'none': do not traverse the file system. 'up': traverse the file system by recursively visiting the parent directories. 'down': traverse the file system by recursively visiting the child directories. An error MUST NOT be reported when the max_depth behavior specifies a certain level of traversal and that level does not exist. Default Value: none
recurse_file_system	string	'all'	Defines the file system limitation of any
		'local' 'defined'	searching. This applies to all operations as specified in the path or filepath entity. In most cases it is recommended that the value of 'local' be used to ensure that file system searching is limited to only the local file systems, as searching 'all' file systems may have performance implications. 'all': traverse both local and remote file systems. 'local': only traverse the local file systems.
			'defined': only traverse the specified file system. The value of 'defined' MUST only be used in conjunction with the equality operation because the path or filepath entity must explicitly define a file system. Default Value: all

2.5 unix-def:file_state

The file_state construct is used by a file_test to specify the system state information, associated with files or directories, to check on file systems that are supported by UNIX platforms. All of the parameters here can be found via the stat command⁹ and system call on a per file basis, or for all files and directories, ls -al, ls -alu, or ls -alc where appropriate¹⁰ (except for the group and user numbers). For convenience in identifying permissions, the user that each permission refers to is underlined and boldfaced (owner/user, group, or other) as part of the ten character string outputted from the command ls -l, drwxrwxrwx. For example, the d in d rwx rwx rwx rwx represents a directory. For the s and t bits, capitalized letters (S and T) indicate that the execute permission is OFF, whereas lowercase letters indicate that the execute permission is ON¹¹.



⁹ For more information see http://linux.die.net/man/1/stat

¹⁰ For more information see http://linux.die.net/man/1/ls

¹¹ For more information see http://evolt.org/node/263 and http://www.greenend.org.uk/rjk/tech/perms.html

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Property	Туре	Multiplicity	Nillable	Description
filepath	oval-def:EntityStateStringType	01	false	The absolute path to a file on the system.
				A directory MUST NOT be specified for this property.
				The max_depth and recurse_direction behaviors MUST NOT be used in conjunction with this property as they are reserved for use with the path and filename properties.
path	oval-def:EntityStateStringType	01	false	The directory component of the absolute path to a directory or file on the system.
filename	oval-def:EntityStateStringType	01	false	The name of a file to evaluate.
				A filename SHOULD NOT contain the NUL or / characters ¹² .
				In addition, a filename SHOULD NOT 1) include control characters and shell metacharacters such as those in the set {*, ?, :, [,], ", <, >, , (,), {{}}, &, ', !, ;} or 2) start with a dash (-) ¹³ , due to the potentially dangerous
				consequences associated with the unintended use of

¹² For more information see http://www.dwheeler.com/essays/fixing-unix-linux-filenames.html
13 For more information see http://www.dwheeler.com/essays/fixing-unix-linux-filenames.html

				certain UNIX
				commands.
				The filepath property MUST NOT be specified when this property is specified.
type	oval-def:EntityStateStringType	01	false	The file's type: regular file (regular), directory, named pipe (fifo), symbolic link, socket or block special. In the output for the stat command, this information is found right after the IO Block field ¹⁴ , and for the output of the 1s -1 command ¹⁵ , d rwx rwx rwx.
group_id	oval-def:EntityStateIntType	01	false	The group owner of a file, by group number. This can be found via the stat command 16.
user_id	oval-def:EntityStateIntType	01	false	The numeric user id, or uid, is the third column of each user's entry in /etc/passwd. This element represents the owner of the file. This can be found via the stat command ¹⁷ .
a_time	oval-def:EntityStateIntType	01	false	The time that the file was last accessed, in SECONDS, since the UNIX epoch, which is

 $^{^{14}\,}For\,more\,information\,see\,\underline{http://www.thegeekstuff.com/2009/07/unix-stat-command-how-to-identify-file-particles}$

For more information about the different types in the ls-1 command see http://www.hackinglinuxexposed.com/articles/20030417.html

¹⁶ For more information see http://www.thegeekstuff.com/2009/07/unix-stat-command-how-to-identify-file-

attributes/

17 For more information see http://www.thegeekstuff.com/2009/07/unix-stat-command-how-to-identify-file- attributes/

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				the time 00:00:00 UTC on January 1, 1970. Found via the ls - lu or stat commands.
c_time	oval-def:EntityStateIntType	01	false	The time that the file's inode was changed, in SECONDS, since the UNIX epoch, which is the time 00:00:00 UTC on January 1, 1970. Found via the ls – lc, or stat commands, or the stat system call.
m_time	oval-def:EntityStateIntType	01	false	The time, in seconds, that the file was last modified since the UNIX epoch, which is the time 00:00:00 UTC on January 1, 1970. Found via the ls -l or stat commands.
size	oval-def:EntityStateIntType	01	false	The size of the file in bytes. Both are indicated in the output of the ls -l and stat commands.
suid	oval-def:EntityStateBoolType	01	false	Indicates the program runs with the uid (thus privileges) of the file's owner, rather than the calling user. For the output of the ls -ld or stat command ¹⁸ , it is indicated by d rws rwx rwx where s replaces the first x.
sgid	oval-def:EntityStateBoolType	01	false	Indicates the program runs with the gid (thus privileges) of the file's group owner, rather than the calling user's

 $^{^{18}}$ For more information about the different types in the <code>ls -l</code> command see <code>http://www.hackinglinuxexposed.com/articles/20030417.html</code>

	I	ſ	1	1
				group. For the output of the ls -ld or stat command ¹⁹ it is
				indicated by d rwx
				rw s rwx where s
				replaces the second x.
sticky	oval-def:EntityStateBoolType	01	false	Indicates that the users can delete each other's files in this directory, when said directory is writable by those users. For the output of the 1s -1d or stat command ²⁰ it
				is indicated by d rwx rwx rwtwhere t replaces the final x for a directory.
uread	oval-def:EntityStateBoolType	01	false	Indicates the owner (user owner) of the file can read this file, or if a directory, read the directory contents. For the output of the ls -l or stat command ²¹ it is indicated by d <u>r</u> wx
				rwx rwx.
uwrite	oval-def:EntityStateBoolType	01	false	Indicates the owner (user owner) of the file can write to this file, or if a directory, write to the directory. For the output of the 1s -1 or stat command ²² it is indicated by d rwx rwx rwx.

¹⁹ For more information about the different types in the ls -l command see http://www.hackinglinuxexposed.com/articles/20030417.html

 $^{^{20}}$ For more information about the different types in the <code>ls -l</code> command see <code>http://www.hackinglinuxexposed.com/articles/20030417.html</code> 21 For more information about the different types in the <code>ls -l</code> command see

 $^{^{21}}$ For more information about the different types in the <code>ls -l</code> command see <code>http://www.hackinglinuxexposed.com/articles/20030417.html</code> 22 For more information about the different types in the <code>ls -l</code> command see

²² For more information about the different types in the ls -l command see http://www.hackinglinuxexposed.com/articles/20030417.html

	ı			ı
uexec	oval-def:EntityStateBoolType	01	false	Indicates the owner (user owner) of the file can execute it or, if a directory, change into the directory. For the output of the 1s -1 command ²³ it is indicated by d rwx rwx.
gread	oval-def:EntityStateBoolType	01	false	Indicates the group owner of the file can read this file, or if a directory, read the directory contents. For the output of the 1s -1 command ²⁴ it is indicated by d rwx rwx rwx.
gwrite	oval-def:EntityStateBoolType	01	false	Indicates the group owner of the file can write to this file, or if a directory, write to the directory. For the output of the 1s -1 command ²⁵ it is indicated by d rwx rwx rwx.
gexec	oval-def:EntityStateBoolType	01	false	Indicates the group owner of the file can execute it or, if a directory, change into the directory. For the output of the ls -1 command ²⁶ it is indicated by d rwx rwx rwx.
oread	oval-def:EntityStateBoolType	01	false	Indicates that all other users can read this

²³ For more information about the different types in the ls -l command see http://www.hackinglinuxexposed.com/articles/20030417.html

 $^{^{24}}$ For more information about the different types in the <code>ls -l</code> command see <code>http://www.hackinglinuxexposed.com/articles/20030417.html</code> 25 For more information about the different types in the <code>ls -l</code> command see

 $^{^{25}}$ For more information about the different types in the <code>ls -l</code> command see http://www.hackinglinuxexposed.com/articles/20030417.html For more information about the different types in the <code>ls -l</code> command see

²⁶ For more information about the different types in the ls -l command see http://www.hackinglinuxexposed.com/articles/20030417.html

		т	ī	
				file, or if a directory, read the directory contents. For the output of the ls -l command ²⁷ it is indicated by d rwx rwx r wx.
owrite	oval-def:EntityStateBoolType	01	false	Indicates that all other users can write to this file, or if a directory, write to the directory. For the output of the ls -1 command ²⁸ it is indicated by d rwx rwx rwx.
оехес	oval-def:EntityStateBoolType	01	false	Indicates that all other users can execute the file or, if a directory, change into the directory. For the output of the 1s -1 command ²⁹ it is indicated by d rwx rwx rwx rwx.
has_extended_acl	oval-def:EntityStateBoolType	01	false	Indicates the file or directory has ACL permissions ³⁰ applied to it. For the output of the ls -l or stat commands is it indicated by a plus sign (+) appended to the end of the d rwx rwx rwx string ³¹ as in d rwx rwx rwx rwx defined to directory doesn't have

 $^{^{\}overline{27}}$ For more information about the different types in the <code>ls -l</code> command see http://www.hackinglinuxexposed.com/articles/20030417.html

 $[\]overline{^{28}}$ For more information about the different types in the ls -1 command see http://www.hackinglinuxexposed.com/articles/20030417.html

 $^{^{29}}$ For more information about the different types in the ls -1 command see

http://www.hackinglinuxexposed.com/articles/20030417.html

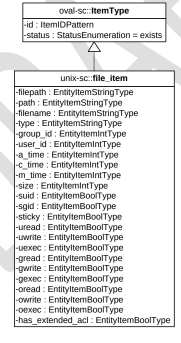
To more information see http://www.vanemery.com/Linux/ACL/linux-acl.html or http://www.softpanorama.info/Commercial linuxes/linux acl.shtml

³¹ For more information see http://www.vanemery.com/Linux/ACL/linux-acl.html

		an ACL, or it matches
		the standard UNIX
		permissions, the value
		will be false.
		Otherwise if a file or
		directory has an ACL,
		the value will be true.

2.6 unix-sc:file_item

The file_item construct defines the system state information associated with files and directories on file systems supported by the UNIX platform. All of the parameters here can be found via the stat command³² on a per file basis, or for all files and directories, ls -al, ls -alu, or ls -alc where appropriate³³ (except for the group and user numbers). For convenience in identifying permissions, the user that each permission refers to is underlined and boldfaced (owner/user, group, or other) as part of the ten character string outputted from the command ls -l, drwxrwxrwx. For example, the d in drwx rwx rwx represents a directory. For the s and t bits, capitalized letters indicate that the execute permission is OFF, whereas lowercase letters indicate that the execute permission is ON³⁴.



³² For more information see http://linux.die.net/man/1/stat

³³ For more information see http://linux.die.net/man/1/ls

For more information see http://evolt.org/node/263

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Property	Туре	Multiplicity	Nillable	Description
filepath	oval-sc:EntityItemStringType	01	false	The absolute path to a file on the system. A directory MUST NOT be specified for this property.
				The max_depth and recurse_direction behaviors MUST NOT be used in conjunction with this property as they are reserved for use with the path and filename properties.
path	oval-sc:EntityItemStringType	01	false	The directory component of the absolute path to a directory or file on the system.
filename	oval-sc:EntityItemStringType	01	false	The name of a file to evaluate. A filename SHOULD NOT contain the NUL or / characters ³⁵ . In addition, a filename SHOULD NOT 1) include control characters and shell metacharacters such as those in the set {*, ?,:,[,],",<,>, ,(,),{}, &, ',!,;} or 2) start with a dash (-) ³⁶ , due to the potentially dangerous consequences associated with the unintended use of certain UNIX

³⁵ For more information see http://www.dwheeler.com/essays/fixing-unix-linux-filenames.html
³⁶ For more information see http://www.dwheeler.com/essays/fixing-unix-linux-filenames.html

				commands.
				The filepath property MUST NOT be specified when this property is specified.
type	oval-sc:EntityItemStringType	01	false	The file's type: regular file (regular), directory, named pipe (fifo), symbolic link, socket or block special. In the output for the stat command, this information is found right after the IO Block field ³⁷ , and for the output of the ls -1 command ³⁸ , d rwx rwx.
group_id	oval-sc:EntityItemIntType	01	false	The group owner of a file, by group number. This can be found via the stat command ³⁹ .
user_id	oval-sc:EntityItemIntType	01	false	The numeric user id, or uid, is the third column of each user's entry in /etc/passwd. This element represents the owner of the file. This can be found via the stat command ⁴⁰ .
a_time	oval-sc:EntityItemIntType	01	false	The time that the file was last accessed, in SECONDS, since the UNIX epoch, which is the time 00:00:00 UTC on January 1, 1970.

³⁷ For more information see http://www.thegeekstuff.com/2009/07/unix-stat-command-how-to-identify-file-attributes/

³⁸ For more information about the different types in the ls -l command see http://www.hackinglinuxexposed.com/articles/20030417.html

³⁹ For more information see http://www.thegeekstuff.com/2009/07/unix-stat-command-how-to-identify-file-attributes/
⁴⁰ For more information see http://www.thegeekstuff.com/2009/07/unix-stat-command-how-to-identify-file-attributes/

⁴⁰ For more information see http://www.thegeekstuff.com/2009/07/unix-stat-command-how-to-identify-file-attributes/

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Date: 4-3-12

	1			1
				Found via the 1s -
				lu or stat
				commands.
c_time	oval-sc:EntityItemIntType	01	false	The time that the file's
				inode was changed, in
				SECONDS, since the
				UNIX epoch, which is
				the time 00:00:00 UTC
				on January 1, 1970.
			4	Found via the ls -
				lc or stat
				commands.
m_time	oval-sc:EntityItemIntType	01	false	The time, in seconds,
_				that the file was last
				modified since the
				UNIX epoch, which is
				the time 00:00:00 UTC
				on January 1, 1970.
				Found via the ls -1
				or stat commands.
size	oval-sc:EntityItemIntType	01	false	The size of the file in
	, , , , ,			bytes. Both are
				indicated in the
				output of the ls -1
				and stat commands.
suid	oval-sc:EntityItemBoolType	01	false	Indicates the program
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			runs with the uid (thus
				privileges) of the file's
				owner, rather than the
				calling user. For the
				output of the ls -ld
				or stat command 41 it
				is indicated by d rws
				rwx rwx where s
				replaces the first x.
sgid	oval-sc:EntityItemBoolType	01	false	Indicates the program
351W	ovar sc.Entity/temboontype	01	Taise	runs with the gid (thus
				privileges) of the file's
				group owner, rather
				than the calling user's
				group. For the output
				group. For the output

 $^{^{41}}$ For more information about the different types in the <code>ls -l</code> command see <code>http://www.hackinglinuxexposed.com/articles/20030417.html</code>

	T	ı	Ī	T -
				of the ls -ld or
				stat command ⁴² it is
				indicated by d rwx
				rw s rwx where s
				replaces the second x.
sticky	oval-sc:EntityItemBoolType	01	false	Indicates that the users can delete each other's files in this directory, when said directory is writable by those users. For the output of the 1s -1d or stat command ⁴³ it is indicated by d rwx rwx rwt where t replaces the final x for a directory.
uread	oval-sc:EntityItemBoolType	01	false	Indicates the owner (user owner) of the file can read this file, or if a directory, read the directory contents. For the output of the ls -l or stat command ⁴⁴ it is indicated by d rwx rwx rwx.
uwrite	oval-sc:EntityItemBoolType	01	false	Indicates the owner (user owner) of the file can write to this file, or if a directory, write to the directory. For the output of the ls -l or stat command ⁴⁵ it is indicated by d rwx rwx.
uexec	oval-sc:EntityItemBoolType	01	false	Indicates the owner

 $^{^{\}rm 42}$ For more information about the different types in the <code>ls -l</code> command see http://www.hackinglinuxexposed.com/articles/20030417.html

 $^{^{\}overline{43}}$ For more information about the different types in the ls $^{-1}$ command see http://www.hackinglinuxexposed.com/articles/20030417.html

44 For more information about the different types in the ls -l command see

http://www.hackinglinuxexposed.com/articles/20030417.html
45 For more information about the different types in the ls -l command see http://www.hackinglinuxexposed.com/articles/20030417.html

				(user owner) of the file can execute it or, if a directory, change into the directory. For the output of the 1s -1 command it is indicated by d rwx rwx.
gread	oval-sc:EntityItemBoolType	01	false	Indicates the group owner of the file can read this file, or if a directory, read the directory contents. For the output of the 1s -1 command ⁴⁷ it is indicated by d rwx rwx rwx.
gwrite	oval-sc:EntityItemBoolType	01	false	Indicates the group owner of the file can write to this file, or if a directory, write to the directory. For the output of the ls -1 command ⁴⁸ it is indicated by d rwx rwx rwx.
дежес	oval-sc:EntityItemBoolType	01	false	Indicates the group owner of the file can execute it or, if a directory, change into the directory. For the output of the 1s -1 command ⁴⁹ it is indicated by d rwx rwx rwx.
oread	oval-sc:EntityItemBoolType	01	false	Indicates that all other users can read this file, or if a directory,

⁴⁶ For more information about the different types in the ls -l command see http://www.hackinglinuxexposed.com/articles/20030417.html

⁴⁷ For more information about the different types in the <code>ls -l</code> command see http://www.hackinglinuxexposed.com/articles/20030417.html

 $^{^{\}overline{48}}$ For more information about the different types in the ls $\,$ –l command see http://www.hackinglinuxexposed.com/articles/20030417.html 49 For more information about the different types in the ls $\,$ –l command see

⁴⁹ For more information about the different types in the ls -l command see http://www.hackinglinuxexposed.com/articles/20030417.html

	_		•	
				read the directory
				contents. For the
				output of the ls -1
				command ⁵⁰ it is
				indicated by d rwx
				rwx <u>r</u> wx.
owrite	oval-sc:EntityItemBoolType	01	false	Indicates that all other
				users can write to this
				file, or if a directory,
				write to the directory.
				For the output of the
				ls -1 command ⁵¹ it is
				indicated by d rwx
				rwx r w x.
oexec	oval-sc:EntityItemBoolType	01	false	Indicates that all other
				users can execute the
				file or, if a directory,
				change into the
				directory. For the
				output of the ls -1
				command ⁵² it is
				indicated by d rwx
				rwx rw x .
has_extended_acl	oval-sc:EntityItemBoolType	01	false	Indicates the file or
				directory has ACL
				permissions ⁵³ applied
				to it. For the output of
				the ls -1 or stat
				commands is it
				indicated by a plus
				sign (+) appended to
				the end of the d rwx
				rwx rwx string ⁵⁴ as
				ind rwx rwx rwx
				+. If the file or
				directory doesn't have
				an ACL, or it matches

 $^{^{50}}$ For more information about the different types in the <code>ls -l</code> command see http://www.hackinglinuxexposed.com/articles/20030417.html

For more information about the different types in the ls-l command see http://www.hackinglinuxexposed.com/articles/20030417.html

For more information about the different types in the ls -l command see

http://www.hackinglinuxexposed.com/articles/20030417.html

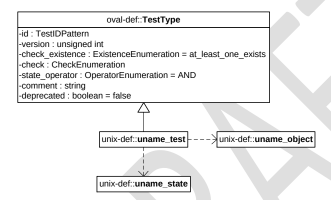
53 For more information see http://www.vanemery.com/Linux/ACL/linux-acl.html or http://www.softpanorama.info/Commercial linuxes/linux acl.shtml

54 For more information see http://www.vanemery.com/Linux/ACL/linux-acl.html

	the standard UNIX permissions, the value with be <i>false</i> . Otherwise if a file or directory has an ACL,
	the value will be true.

2.12. unix-def:uname_test

The uname_test is used to make assertions about information associated with the hardware the UNIX-based machine is running on 55. The uname_test MUST reference one uname_object and zero or more uname_states.



2.12.1. Known Supported Platforms

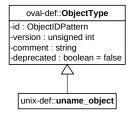
- Red Hat Enterprise Linux 5
- Mac OSX 10.6
- Solaris 10

2.13. unix-def:uname_object

The uname_object construct defines the system information⁵⁶ that should be collected and represented as uname_items. Since there is only one object relating to system information (the system as a whole), there are no child entities defined for this object, so it is considered empty.

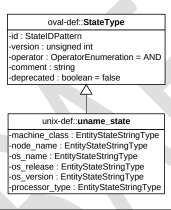
⁵⁵ For more information see http://ss64.com/bash/uname.html

⁵⁶ For more information see http://ss64.com/bash/uname.html



2.14. unix-def:uname_state

The uname_state construct is used by a uname_test to specify system information⁵⁷ on UNIX platforms. In getting information about a specific field, a system administrator can use the uname command or system call⁵⁸.



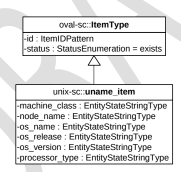
Property	Туре	Multiplicity	Nillable	Description
machine_class	oval-def: EntityStateStringType	01	false	This property specifies a machine hardware name. This corresponds to the command uname –m.
node_name	oval-def: EntityStateStringType	01	false	This property specifies a host name. This corresponds to the command uname -n.
os_name	oval-def: EntityStateStringType	01	false	This property specifies an operating system name. This corresponds to the command uname

 $^{^{\}rm 57}$ For more information about the command line options of the ${\tt uname}$ command see $\frac{\text{http://ss64.com/bash/uname.html}}{\text{58}} \ \text{For more information about the } \mathbf{uname} \ \text{system call see} \ \underline{\text{http://linux.die.net/man/2/uname}}$

				-s.
os_release	oval-def: EntityStateStringType	01	false	This property specifies a build version. This corresponds to the command uname -r.
os_version	oval-def: EntityStateStringType	01	false	This property specifies an operating system version. This corresponds to the command uname -v.
processor_type	oval-def: EntityStateStringType	0*	false	This property specifies a processor type. This corresponds to the command uname -p.

2.15. unix-sc:uname_item

The uname_item construct specifies system information about UNIX platforms⁵⁹. In getting information about a specific field, a system administrator can use the **uname** command or system call⁶⁰.



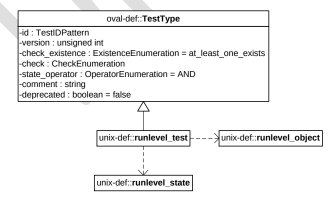
Property	Туре	Multiplicity	Nillable	Description
machine_class	oval-sc: EntityItemStringType	01	false	This property specifies a machine hardware name. This corresponds to the command uname -m.
node_name	oval-sc: EntityItemStringType	01	false	This property specifies a host name. This corresponds to the

 $^{^{\}rm 59}$ For more information about the command line options of the ${\tt uname}$ command see $\frac{\text{http://ss64.com/bash/uname.html}}{\text{60}} \label{eq:http://ss64.com/bash/uname.html}$ For more information about the \mathbf{uname} system call see $\frac{\text{http://linux.die.net/man/2/uname}}{\text{http://linux.die.net/man/2/uname}}$

				command uname -n.
os_name	oval-sc: EntityItemStringType	01	false	This property specifies an operating system name. This corresponds to the command uname -s.
os_release	oval-sc: EntityItemStringType	01	false	This property specifies a build version. This corresponds to the command uname -r.
os_version	oval-sc: EntityItemStringType	01	false	This property specifies an operating system version. This corresponds to the command uname -v.
processor_type	oval-sc: EntityItemStringType	0*	false	This property specifies a processor type. This corresponds to the command uname -p.

2.7 unix-def:runlevel_test

The runlevel_test is used to make assertions about the information of which runlevel specified services are scheduled to exist at. A runlevel is defined as a software configuration of the system that allows only a selected group of processes to exist⁶¹. To get the runlevel, run the init command, or use the chkconfig --list command, which lists the services and runlevels that they can run at⁶². A system administrator must be logged on as root and have root in its own shell (via the commands su root followed by su -) or he will get the "command not found" message. The runlevel_test MUST reference one runlevel_object and zero or more runlevel_states.



⁶¹ For more information see http://unixhelp.ed.ac.uk/CGI/man-cgi?init+8

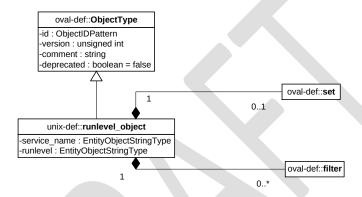
⁶² For more information see http://linux.die.net/man/8/chkconfig

2.7.1 Known Supported Platforms

- Red Hat Enterprise Linux 5
- Mac OSX 10.6
- Solaris 10

2.8 unix-def:runlevel_object

The runlevel_object construct defines the set of services/runlevel combinations whose associated system state information should be collected and represented as $runlevel_items$. One can use the **chkconfig** -list command to obtain the list of services and the runlevels they can run on 63 .



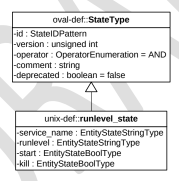
Property	Туре	Multiplicity	Nillable	Description
set	oval-def:set	01	false	Enables the expression of complex
				runlevel objects that are the
				result of logically combining and
				filtering the runlevel items that
				are identified by one or more
				runlevel objects.
				_
				Please see the OVAL Language
				Specification for additional
				information.
service_name	oval-def:	01	false	The name associated with a service.
	EntityObjectStringType			This name is usually the filename of
				the script file located in the /etc/init.d
				directory.
runlevel	oval-def:	01	false	The system runlevel to evaluate. A
	EntityObjectStringType			runlevel is defined as a software
				configuration of the system that
				allows only a selected group of

⁶³ For more information see http://linux.die.net/man/8/chkconfig. You must be logged in as root AND have root in its own shell to use the command (via su root followed by su -) or it will return "command not found."

				processes to exist.
filter	oval-def:filter	0*	false	Allows for the explicit inclusion or exclusion of file_items from the set of file_items collected by a file_object. Please see the OVAL Language Specification [2] for additional information.

2.9 unix-def: runlevel_state

The runlevel_state construct is used by a runlevel_test to specify the runlevel information associated with services that should be checked on file systems that are supported by UNIX platforms. One can use the **chkconfig** -list command to obtain the list of services and the runlevels they can run on ⁶⁴.



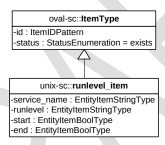
Property	Туре	Multiplicity	Nillable	Description
service_name	oval-def:EntityStateStringType	01	false	The name associated with a service. This name is usually the filename of the script file located in the /etc/init.d directory.
runlevel	oval-def:EntityStateStringType	01	false	The system runlevel to evaluate. A runlevel is

⁶⁴ For more information see http://linux.die.net/man/8/chkconfig. You must be logged in as root AND have root in its own shell to use the command (via \mathtt{su} root followed by \mathtt{su} -) or it will return "command not found."

				defined as a software configuration of the system that allows only a selected group of processes to exist.
start	oval-def:EntityStateBoolType	01	false	A process is scheduled to be spawned at the specified runlevel.
kill	oval-def:EntityStateBoolType	01	false	A process is scheduled to be killed at the specified runlevel.

2.10 unix-sc:runlevel_item

The runlevel_item construct defines the system state information associated with files and directories on file systems supported by the UNIX platform. One can use the **chkconfig** -list command to obtain the list of services and the runlevels they can run on 65 .



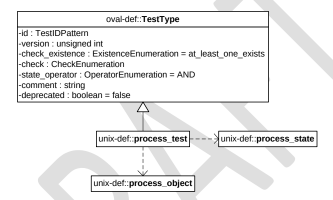
Property	Туре	Multiplicity	Nillable	Description
service_name	oval-sc:EntityItemStringType	01	false	The name associated with a service. This name is usually the filename of the script file located in the /etc/init.d directory.
runlevel	oval-sc:EntityItemStringType	01	false	The system runlevel to evaluate. A runlevel is defined as a software configuration of the system that allows only a selected group of processes to exist.
start	oval-sc:EntityItemBoolType	01	false	A process is scheduled to be spawned at the

⁶⁵ For more information see http://linux.die.net/man/8/chkconfig. You must be logged in as root AND have root in its own shell to use the command (via su root followed by su -) or it will return "command not found."

				specified runlevel.
kill	oval-sc:EntityItemBoolType	01	false	A process is scheduled
				to be killed at the
				specified runlevel.

2.11 unix-def:process_test

The process test is used to make assertions about processes on a UNIX system, especially information given as output via the ${f ps}$ command 66 . Notice that the ps command may have different implementations across platforms depending on the flags and outputs set by the vendor⁶⁷. The process test MUST reference one process object and zero or more process states.



2.11.1 Known Supported Platforms

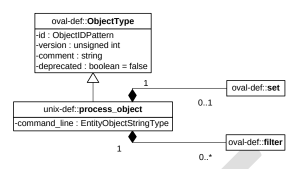
- Red Hat Enterprise Linux 5
- Mac OSX 10.6
- Solaris 10

2.12 unix-def:process_object

The process_object construct defines the set of processes whose associated information should be collected and represented as process_items 68.

⁶⁶ For more information see http://unixhelp.ed.ac.uk/CGI/man-cgi?ps
⁶⁷ For more information see http://kb.iu.edu/data/afnv.html

⁶⁸ For more information see http://unixhelp.ed.ac.uk/CGI/man-cgi?ps



Property	Туре	Multiplicity	Nillable	Description
set	oval-def:set	01	false	Enables the expression of complex process_objects that are the result of logically combining and filtering the process_items that are identified by one or more process_objects. Please see the OVAL Language Specification for additional information.
command	oval-def: EntityObjectStringType	01	false	Specifies which command/program name to check.
filter	oval-def:filter	0*	false	Allows for the explicit inclusion or exclusion of process_items from the set of process_items collected by a process_object. Please see the OVAL Language Specification [2] for additional information.

2.13 unix-def:process_state

The process_state construct is used by a process_test to specify information about processes on UNIX platforms. To get this information an administrator can use the ps command⁶⁹ or obtain information from /proc/<pid>/psinfo, where <pid> is the process identifier of an individual process⁷⁰.

Comment [MS1]: A better reference or system command will be useful here.

⁶⁹ For more information see http://unixhelp.ed.ac.uk/CGI/man-cgi?ps

⁷⁰ For more information about obtaining the ps output from system calls see http://www.mitchr.me/SS/exampleCode/AUPG/solaris ps.c.html for the source code. The line sprintf(fileToOpen, "/proc/%s/psinfo", dep->d_name) is of particular interest. Please note that the psinfo part of the process information path may vary for different UNIX systems. For example, in CentOS, status is used instead of psinfo.

An alternate name and command to access (with minimum effort) is provided for convenience as it relates to **ps**'s output.

oval-def::StateType
-id : StateIDPattern
-version : unsigned int
-operator : OperatorEnumeration = AND
-comment : string
-deprecated : boolean = false

unix-def::process_state
-command_line : EntityStateStringType
-exec_time : EntityStateStringType
-pid : EntityStateIntType
-ppid : EntityStateIntType
-priority : EntityStateIntType
-ruid : EntityStateIntType
-ruid : EntityStateIntType
-scheduling_class : EntityStateStringType
-start_time : EntityStateStringType
-ty : EntityStateIntType
-user_id : EntityStateIntType

Property	Туре	Multiplicity	Nillable	Description
command	oval-def:EntityStateStringType	01	false	Alternate name: COMMAND. The command property specifies the command/program name to check. Accessible via ps.
exec_time	oval-def:EntityStateStringType	01	false	Alternate name: TIME. This is the cumulative CPU time, formatted in [DD-]HH:MM:SS where DD is the number of days when execution time is 24 hours or more. This can be adjusted implicitly via the nice command or nice() system call. Accessible via ps.
pid	oval-def:EntityStateIntType	01	false	Alternate name: PID. This is the process ID of the process. Accessible via ps.
ppid	oval-def:EntityStateIntType	01	false	Alternate name: PPID.

Comment [MS2]: Needs a reference?

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	1	T	1	,
				This is the process ID
				of the process's
				parent process.
				Accessible via ps -f.
priority	oval-def:EntityStateIntType	01	false	Alternate name:
				RTPRIO. This is the
				scheduling priority
				with which the
				process runs. This can
				be adjusted with the
				nice command or
				nice() system call.
				Accessed via ps -o
				rtprio,* where*
				is any combination of
				pids, commands, or
				fields that could be
			· ·	specified for
				clarification.
ruid	oval-def:EntityStateIntType	01	false	Alternate name: RUID.
				This is the real user id
				which represents the
				user who has created
				the process. Accessed
				viaps -o ruid,*
				where * is any
				combination of pids,
				commands, or fields
				that could be specified
				for clarification.
scheduling_class	oval-def:EntityStateStringType	01	false	Alternate name: CLS.
				A platform specific
				characteristic
				maintained by the
				scheduler: RT (real-
				time), TS (timeshare),
				FF (fifo), SYS (system),
				etc. Accessed via ps
				-o cls,* where *
				is any combination of
				pids, commands, or
				fields that could be
				specified for
				clarification.
start_time	oval-def:EntityStateStringType	01	false	Alternate name:
				STARTED or START
				(abbreviated). This is

Comment [MS3]: This needs a reference to verify that this is correct.

	T	1		
				the time of day the
				process started,
				formatted in
				HH:MM:SS (or
				HH:MM) if the same
				day the process
				started or formatted
				as MMM_DD (Ex.:
				Feb_5) if process
				started the previous
				day or further in the
				past.
				The best way to get
				this information is to
				use ps -o
				start,* for the
				HH:MM:SS format.
tty	oval-def:EntityStateStringType	01	false	Alternate name: TTY.
				This is the TTY on
				which the process was
				started, if applicable.
				Accessible via ps .
user_id	oval-def:EntityStateIntType	01	false	Alternate names: UID
				(sometimes—works
				under ps -1 but
				NOT ps -f). This is
				the effective user id (a
				number, not a string)
				which represents the
				actual privileges of the
				process. Best
				accestable via ps -
				1.

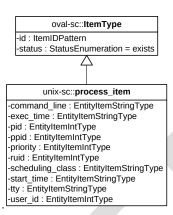
2.14 unix-sc:process_item

The process_item construct defines the information associated with processes on file systems supported by the UNIX platform. To get this information an administrator can use the ps command⁷¹ or obtain information from /proc/<pid>/psinfo, where <pid> is the process identifier of an individual process⁷². An alternate name and command to access (with minimum effort) is provided for convenience as it relates to ps's output.

Comment [MS4]: A better reference or system command will be useful here.

⁷¹ For more information see http://unixhelp.ed.ac.uk/CGI/man-cgi?ps

For more information about obtaining the ps output from system calls see http://www.mitchr.me/SS/exampleCode/AUPG/solaris ps.c.html for the source code. The line sprintf(fileToOpen,



Property	Туре	Multiplicity	Nillable	Description
command	oval-sc:EntityItemStringType	01	false	Alternate name: COMMAND. The command element specifies the command/program name to check. Accessible via ps.
exec_time	oval-sc:EntityItemStringType	01	false	Alternate name: TIME. This is the cumulative CPU time, formatted in [DD-]HH:MM:SS where DD is the number of days when execution time is 24 hours or more. This can be adjusted implicitly via the nice command. Accessible via ps.
pid	oval-sc:EntityItemIntType	01	false	Alternate name: PID. This is the process ID of the process. Accessible via ps.
ppid	oval-sc:EntityItemIntType	01	false	Alternate name: PPID. This is the process ID of the process's parent

[&]quot;/proc/%s/psinfo", dep->d_name) is of particular interest. Please note that the psinfo part of the process information path may vary for different UNIX systems. For example, in CentOS, status is used instead of psinfo.

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				process. Accessible via ps -f.
priority	oval-sc: EntityItemIntType	01	false	Alternate name: RTPRIO. This is the scheduling priority with which the process runs. This can be adjusted with the nice command or nice() system call. Accessed via ps -o rtprio, * where * is any combination of pids, commands, or fields that could be specified for clarification.
ruid	oval-sc: EntityItemIntType	01	false	Alternate name: RUID. This is the real user id which represents the user who has created the process. Accessed via ps -o ruid,* where * is any combination of pids, commands, or fields that could be specified for clarification.
scheduling_class	oval-sc: EntityItemStringType	01	false	Alternate name: CLS. A platform specific characteristic maintained by the scheduler: RT (realtime), TS (timeshare), FF (fifo), SYS (system), etc. Accessed via ps —o cls,* where * is any combination of pids, commands, or fields that could be specified for clarification.
start_time	oval-sc: EntityItemStringType	01	false	Alternate name: STARTED or START (abbreviated). This is the time of day the process started,

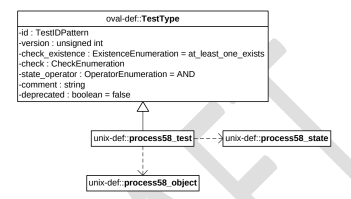
Comment [MS5]: This needs a reference to verify that this is correct.

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				formatted in HH:MM:SS (or HH:MM) if the same day the process started or formatted as MMM_DD (Ex.: Feb_5) if process started the previous day or further in the past. The best way to get this information is to use ps -o start,* for the HH:MM:SS format.
tty	oval-sc: EntityItemStringType	01	false	Alternate name: TTY. This is the TTY on which the process was started, if applicable. Accessible via ps.
user_id	oval-sc: EntityItemIntType	01	false	Alternate names: UID (sometimes—works under ps -1 but NOT ps -f). This is the effective user id (a number, not a string) which represents the actual privileges of the process. Best accestable via ps -1.

2.15 unix-def:process58_test

The process 58 test is used to make assertions about processes on a UNIX system, especially information given as output via the ps command⁷³. Notice that the ps command may have different UNIX implementations depending on the flags and outputs set by the vendor 74. The process 58 test MUST reference one process58 object and zero or more process58 states.



2.15.1 Known Supported Platforms

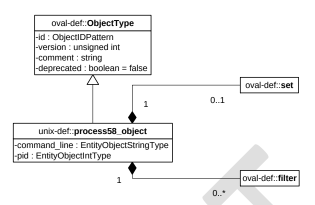
- Red Hat Enterprise Linux 5
- Mac OSX 10.6
- Solaris 10

2.16 unix-def:process58_object

The process58 object construct defines the set of processes, via BOTH the command_line and pid properties, whose associated information should be collected and represented as process58 items⁷⁵.

⁷³ For more information see http://unixhelp.ed.ac.uk/CGI/man-cgi?ps
⁷⁴ For more information see http://kb.iu.edu/data/afnv.html

⁷⁵ For more information see http://unixhelp.ed.ac.uk/CGI/man-cgi?ps



Property	Туре	Multiplicity	Nillable	Description
set	oval-def:set	0.1	false	Enables the expression of complex process58_objects that are the result of logically combining and filtering the process58_items that are identified by one or more process58_objects. Please see the OVAL Language Specification for additional
				information.
command_line	oval-def: EntityObjectStringType	01	false	Specifies which command/program name to check.
pid	oval-def: EntityObjectIntType	01	false	Alternate name: PID. This is the process ID of the process. Accessible via ps.
filter	oval-def:filter	0*	false	Allows for the explicit inclusion or exclusion of process58_items from the set of process58_items collected by a process58_object. Please see the OVAL Language Specification [2] for additional information.

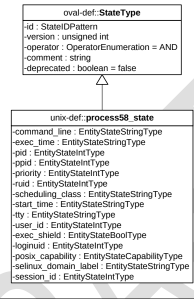
2.17 unix-def: process58_state

The $process58_state$ construct is used by a $process58_test$ to specify information about processes on UNIX platforms. To get this information an administrator can use the ps command⁷⁶ or

⁷⁶ For more information see http://unixhelp.ed.ac.uk/CGI/man-cgi?ps

obtain information from /proc/<pid>/psinfo, where <pid> is the process identifier of an individual process⁷⁷. An alternate name and command to access (with minimum effort) is provided for convenience as it relates to ps's output.

Comment [MS6]: A better reference or system command will be useful here.



Property	Туре	Multiplicity	Nillable	Description
command	oval-def:EntityStateStringType	01	false	Alternate name: COMMAND. The command element specifies the command/program name to check. Accessible via ps.
exec_time	oval-def:EntityStateStringType	01	false	Alternate name: TIME. This is the cumulative CPU time, formatted in [DD-]HH:MM:SS where DD is the number of days when execution time is 24 hours or more. This

⁷⁷ For more information about obtaining the ps output from system calls see http://www.mitchr.me/SS/exampleCode/AUPG/solaris ps.c.html for the source code. The line sprintf(fileToOpen, "/proc/%s/psinfo", dep->d_name) is of particular interest. Please note that the psinfo part of the process information path may vary for different UNIX systems. For example, in CentOS, status is used instead of psinfo.

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				can be adjusted implicitly via the nice command.
pid	oval-def:EntityStateIntType	01	false	Accessible via ps. Alternate name: PID. This is the process ID of the process. Accessible via ps.
ppid	oval-def:EntityStateIntType	01	false	Alternate name: PPID. This is the process ID of the process's parent process. Accessible via ps -f.
priority	oval-def:EntityStateIntType	01	false	Alternate name: RTPRIO? This is the scheduling priority with which the process runs. This can be adjusted with the nice command or nice() system call. Accessed via ps -o rtprio, * where * is any combination of pids, commands, or fields that could be specified for clarification.
ruid	oval-def:EntityStateIntType	01	false	Alternate name: RUID. This is the real user id which represents the user who has created the process. Accessed via ps -o ruid,* where * is any combination of pids, commands, or fields that could be specified for clarification.
scheduling_class	oval-def:EntityStateStringType	01	false	Alternate name: CLS. A platform specific characteristic maintained by the scheduler: RT (realtime), TS (timeshare), FF (fifo), SYS (system), etc. Accessed via ps

Comment [MS7]: Needs a reference?

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				-o cls,* where *
				is any combination of pids, commands, or
				fields that could be
				specified for
				clarification.
ataut times	aval daf. Finkih "Chaha Chuin a Tina	01	false	Alternate name:
start_time	oval-def:EntityStateStringType	01	Taise	STARTED or START
				(abbreviated). This is
				the time of day the
				process started,
				formatted as
				HH:MM:SS (or
				HH:MM) if the same
				day the process
				started or formatted
				as MMM_DD (Ex.:
				Feb 5) if process
				started the previous
				day or further in the
				past.
				The best way to get
				this information is to
				use ps -o
				start,* forthe
				HH:MM:SS format.
tty	oval-def:EntityStateStringType	01	false	Alternate name: TTY.
				This is the TTY on
				which the process was
				started, if applicable.
				Accessible via ps.
user_id	oval-def:EntityStateIntType	01	false	Alternate names: UID
				(sometimes—works
				under ps -1 but
				NOT ps - f). This is
				the effective user id (a
				number, not a string) which represents the
				actual privileges of the
				process. Best
				accestable via ps –
				1.
exec_shield	oval-def:EntityStateBoolType	01	false	A boolean that when
				true would indicate
				that ExecShield is
				enabled for the

	T	I	1	
			_	process.
loginuid	oval-def:EntityStateIntType	01	false	The loginuid shows which account a user gained access to the system with. The /proc/XXXX/loginuid shows this value. If the value is -1, cast as an unsigned int, the loginuid was unset ⁷⁸ .
posix_capability	unix-def: EntityStateCapabilityType	01	false	An effective capability associated with the process. This can be accessed via proc/ <pid>yistatus under the value, capeff.</pid>
selinux_domain_la bel	oval-def:EntityStateStringType	01	false	An selinux domain (or type) label associated with the process. This domain label corresponds to the type specified via the secon command or the getpidcon() system call ⁷⁹ .
session_id	oval-def:EntityStateIntType	01	false	Alternate name: SID The session ID of the process. If the values of session_id and pid match, then this process is also a session leader ⁸⁰ . Accessed via ps -o sid, * where * is any combination of pids, commands, or fields that could be

⁷⁸ For more information see http://linux.die.net/man/3/audit_getloginuid
79 For more information see http://linux.die.net/man/3/getpidcon for the system call, http://linux.die.net/man/1/secon for the command, and http://www.centos.org/docs/5/html/Deployment_Guide-net/man/3/audit_getloginuid en-US/ch-selinux.html for more information. Note that there is NO DIFFERENCE between a domain and a type—

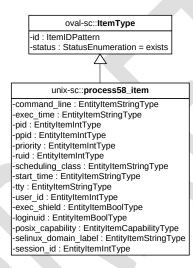
see http://docs.fedoraproject.org/en-US/Fedora/13/html/SELinux_FAQ/
For more information see http://www.informit.com/articles/article.aspx?p=397655&seqNum=6 or http://unix.stackexchange.com/questions/18166/what-are-session-leaders-in-ps

		specified for
		clarification.

2.18 unix-sc:process58_item

The process58_item construct defines the information associated with processes on file systems supported by the UNIX platform. To get this information an administrator can use the ps command⁸¹ or obtain information from /proc/<pid>/psinfo, where <pid> is process identifier of an individual process⁸². An alternate name and command to access (with minimum effort) is provided for convenience as it relates to ps's output.

Comment [MS8]: A better reference or system command will be useful here.



Property	Туре	Multiplicity	Nillable	Description
command	oval-sc:EntityItemStringType	01	false	Alternate name: COMMAND. The command element specifies the command/program name to check. Accessible via ps.
exec_time	oval-sc:EntityItemStringType	01	false	Alternate name: TIME. This is the cumulative

⁸¹ For more information see http://unixhelp.ed.ac.uk/CGI/man-cgi?ps

⁸² For more information about obtaining the ps output from system calls see http://www.mitchr.me/SS/exampleCode/AUPG/solaris ps.c.html for the source code. The line sprintf(fileToOpen, "/proc/%s/psinfo", dep->d_name) is of particular interest. Please note that the psinfo part of the process information path may vary for different UNIX systems. For example, in CentOS, status is used instead of psinfo.

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				CPU time, formatted in [DD-]HH:MM:SS where DD is the number of days when execution time is 24 hours or more. This can be adjusted implicitly via the nice command. Accessible via ps.
pid	oval-sc:EntityItemIntType	01	false	Alternate name: PID. This is the process ID of the process. Accessible via ps.
ppid	oval-sc:EntityItemIntType	01	false	Alternate name: PPID. This is the process ID of the process's parent process. Accessible via ps -f.
priority	oval-sc: EntityItemIntType	01	false	Alternate name: RTPRIO? This is the scheduling priority with which the process runs. This can be adjusted with the nice command or nice() system call. Accessed via ps -o rtprio,* where * is any combination of pids, commands, or fields that could be specified for clarification.
ruid	oval-sc: EntityItemIntType	01	false	Alternate name: RUID. This is the real user id which represents the user who has created the process. Accessed via ps -o ruid,* where * is any combination of pids, commands, or fields that could be specified for clarification.
scheduling_class	oval-sc: EntityItemStringType	01	false	Alternate name: CLS. A platform specific

Comment [MS9]: Needs a reference?

	Т	I		
				characteristic maintained by the scheduler: RT (real- time), TS (timeshare), FF (fifo), SYS (system), etc. Accessed via ps -o cls,* where * is any combination of pids, commands, or fields that could be specified for clarification.
start_time	oval-sc: EntityItemStringType	01	false	Alternate name: STARTED or START (abbreviated). This is the time of day the process started, formatted as HH:MM:SS (or HH:MM) if the same day the process started or formatted as MMM_DD (Ex.: Feb_5) if process started the previous day or further in the past. The best way to get this information is to use ps -o start,* for the HH:MM:SS format.
tty	oval-sc: EntityItemStringType	01	false	Alternate name: TTY. This is the TTY on which the process was started, if applicable. Accessible via ps.
user_id	oval-sc: EntityItemIntType	01	false	Alternate names: UID (sometimes—works under ps -1 but NOT ps -f). This is the effective user id (a number, not a string) which represents the actual privileges of the process. Best

	T	I	ı	
				accestable via ps -
oves shield	aval daf:Entitu£tataBaalTu=	01	false	1. A boolean that when
exec_shield	oval-def:EntityStateBoolType	01	raise	true would indicate that ExecShield is enabled for the process.
loginuid	oval-def:EntityStateIntType	01	false	The loginuid shows which account a user gained access to the system with. The /proc/XXXX/loginuid shows this value. If the value is -1, cast as an unsigned int, the loginuid was unset ⁸³ .
posix_capability	unix-def: EntityStateCapabilityType	01	false	An effective capability associated with the process. This can be accessed via proc/ <pid>proc/status under the value, capeff.</pid>
selinux_domain_la bel	oval-def:EntityStateStringType	01	false	An selinux domain (or type) label associated with the process. This domain label corresponds to the type specified via the secon command or the getpidcon() system call ⁸⁴ .
session_id	oval-def:EntityStateIntType	01	false	Alternate name: SID The session ID of the process. If the values of session_id and pid match, then this process is also a session leader ⁸⁵ .

⁸³ For more information see http://linux.die.net/man/3/audit_getloginuid
⁸⁴ For more information see http://linux.die.net/man/3/getpidcon for the system call,
http://linux.die.net/man/3/getpidcon for the command, and http://www.centos.org/docs/5/html/Deployment_Guide-net/man/3/getpidcon for the command, and http://www.centos.org/docs/5/html/Deployment_Guide-net/man/3/getpidcon for the system call, en-US/ch-selinux.html for more information. Note that there is NO DIFFERENCE between a domain and a type see http://docs.fedoraproject.org/en-US/Fedora/13/html/SELinux_FAQ/
For more information see http://www.informit.com/articles/article.aspx?p=397655&seqNum=6 or

http://unix.stackexchange.com/questions/18166/what-are-session-leaders-in-ps

		Accessed via ps -o
		<pre>sid,* where * is</pre>
		any combination of
		pids, commands, or
		fields that could be
		specified for
		clarification.

2.19. unix-def:EntityStateCapabilityType

The ${\tt EntityStateCapabilityType} \ \ \textbf{defines the values that describe POSIX capability} ^{86} \ \textbf{types}$ associated with a process service on UNIX systems. This list is based off the values defined in linux/include/linux/capability.h87.

Enumeration Value	Description		
CAP_CHOWN	Defined as 0 in capability.h. In a system with the [_POSIX_CHOWN_RESTRICTED] option defined, this overrides the restriction of changing file ownership and group ownership.		
CAP_DAC_OVERRIDE	Defined as 1 in capability.h. Override all DAC access, including ACL execute access if POSIX_ACL] is defined. Excluding DAC access covered by CAP_LINUXIMMUTABLE.		
CAP_DAC_READ_SEARCH	Defined as 2 in capability.h. Overrides all DAC restrictions regarding read and search on files and directories, including ACL restrictions if POSIX_ACL] is defined. Excluding DAC access covered by CAP_LINUXIMMUTABLE.		
CAP_FOWNER	Defined as 3 in capability.h. Overrides all restrictions about allowed operations on files, where file owner ID must be equal to the user ID, except where CAP_FSETID is applicable. It doesn't override MAC and DAC restrictions.		
CAP_FSETID	Defined as 4 in capability.h. Overrides the following restrictions that the effective user ID shall match the file owner ID when setting the S_ISUID and S_ISGID bits on that file; that the effective group ID (or one of the supplementary group IDs) shall match the file owner ID when setting the S_ISGID bit on that file; that the S_ISUID and S_ISGID bits are cleared on successful return from chown(2) (not implemented).		
CAP_KILL	Defined as 5 in capability.h. Overrides the restriction that the real or effective user ID of a process sending a signal must match the real or effective user ID of the process receiving the signal.		
CAP_SETGID	Defined as 6 in capability.h. Allows setgid(2) manipulation,		

 $^{^{86}}$ For more information see $\underline{\text{http://www.kernel.org/pub/linux/libs/security/linux-privs/kernel-2.2/capfaq-0.2.txt}$ For more information see

 $\underline{http://www.cs.fsu.edu/^baker/devices/lxr/http/source/linux/include/linux/capability.h}$

	T
	setgroups(2), and forged gids on socket credentials passing.
CAP_SETUID	Defined as 7 in capability.h. Allows set*uid(2) manipulation
1	(including fsuid) and forged pids on socket credentials passing.
	Defined as 8 in capability.h. Linux-specific capabilities: Transfer any
CAP_SETPCAP	capability in your permitted set to any pid, remove any capability in
	your permitted set from any pid.
CAP_LINUX_IMMUTABLE	Defined as 9 in capability.h. Allow modification of S_IMMUTABLE and S_APPEND file attributes.
CAP_NET_BIND_SERVICE	Defined as 10 in capability.h. Allows binding to TCP/UDP sockets
CAP_INET_BIND_SERVICE	below 1024 and binding to ATM VCIs below 32
CAP_NET_BROADCAST	Defined as 11 in capability.h. Allow broadcasting and listening to
CAF_IVET_BROADCAST	multicast.
	Defined as 12 in capability.h. Allows certain administrative rights,
CAP_NET_ADMIN	including interface configuration, administration of IP firewall,
6/11 <u>_</u> .12.1 <u>_</u> /18.11.11	masquerading and accouting, and setting dubug option on sockets.
	The full list can be found in linux/include/linux/capability.h ⁸⁸ .
CAP NET RAW	Defined as 13 in capability.h. Allows the use of RAW and PACKET
	sockets.
	Defined as 14 in capability.h. Allows the locking of shared memory
CAP_IPC_LOCK	segments and mlock and mlockall (which doesn't really have
	anything to do with IPC).
CAP_IPC_OWNER	Defined as 15 in capability.h. Overrides IPC ownership checks.
CAP_SYS_MODULE	Defined as 16 in capability.h. Insert and remove kernel modules –
	modify kernel without limit, and modify cap_bset.
CAP SYS RAWIO	Defined as 17 in capability.h. Allow ioperm/iopl access and the
	sending of USB messages to any device via /proc/bus/usb.
CAP_SYS_CHROOT Defined as 18 in capability.h. Allows use of chroot().	
CAP_SYS_PTRACE	Defined as 19 in capability.h. Allow ptrace() of any process.
CAP_SYS_PACCT	Defined as 20 in capability.h. Allow configuration of process
	accounting. Defined as 21 in capability.h. Allows for many rights, including
	configuration of the secure attention key, administration of the
CAP_SYS_ADMIN	random device, examination and configuration of disk quotas,
CAF_313_ADIVIIIV	among others. The full list can be found in
	linux/include/linux/capability.h ⁸⁹ .
CAP_SYS_BOOT	Defined as 22 in capability.h. Allow use of reboot().
c.o_550.	Defined as 23 in capability.h. Allows raising priority and setting
	priority on other (different UID) processes, the use of FIFO and
CAP_SYS_NICE	round-robin (realtime) scheduling on own processes and setting the
	scheduling algorithm used by another process, and setting the
	affinity on other processes.

⁸⁸ For more information see

 $\underline{\text{http://www.cs.fsu.edu/}^baker/devices/lxr/http/source/linux/include/linux/capability.h}}$

 $[\]frac{\text{http://www.cs.fsu.edu/}^baker/devices/lxr/http/source/linux/include/linux/capability.h}{89} \ For more information see$

CAP_SYS_RESOURCE	Defined as 24 in capability.h. Overrides certain limitations, such as resource limits, quota limits, reserved space on ext2 filesystems, among other tasks which are listed in linux/include/linux/capability.h ⁹⁰ .		
CAP_SYS_TIME	Defined as 25 in capability.h. Allow manipulation of system clock, irix_stime on mips and setting the real-time clock.		
CAP_SYS_TTY_CONFIG	Defined as 26 in capability.h. Allow configuration of tty devices and vhangup() of tty.		
CAP_MKNOD	Defined as 27 in capability.h. Allow the privileged aspects of mknod().		
CAP_LEASE	Defined as 28 in capability.h. Allow taking of leases on files.		
CAP_AUDIT_WRITE	Defined as 29 in capability.h.		
CAP_AUDIT_CONTROL	Defined as 30 in capability.h.		
CAP_SETFCAP	Defined as 31 in capability.h. NOT supported on all UNIX OSes as many versions of capability.h stop at 30.		
CAP_MAC_OVERRIDE	Defined as 32 in capability.h. Override MAC access. The base kernel enforces no MAC policy. An LSM may enforce a MAC policy, and if it does and it chooses to implement capability based overrides of that policy, this is the capability it should use to do so. NOT supported on all UNIX OSes as many versions of capability.h stop at 30.		
CAP_MAC_ADMIN	Defined as 33 in capability.h. Allow MAC configuration or state changes. The base kernel requires no MAC configuration. An LSM may enforce a MAC policy, and if it does and it chooses to implement capabilitybased checks on modifications to that policy or the data required to maintain it, this is the capability it should use to do so.		
<empty string=""></empty>	This value indicates that no value has been specified and is permitted here to allow for an empty entity which is associated with error and not collected conditions.		

2.20. unix-sc:EntityItemCapabilityType

The ${\tt EntityItemCapabilityType}$ defines the enumeration of values that describe POSIX capability⁹¹ types associated with a process service on UNIX systems. This list is based off the values defined in linux/include/linux/capability.h92.

Enumeration Value	Description			
CAP_CHOWN	Defined as 0 in capability.h. In a system with the [_POSIX_CHOWN_RESTRICTED] option defined, this overrides the restriction of changing file ownership and group ownership.			

⁹⁰ For more information see

 $\underline{http://www.cs.fsu.edu/^baker/devices/lxr/http/source/linux/include/linux/capability.h}$

http://www.cs.fsu.edu/~baker/devices/lxr/http/source/linux/include/linux/capability.h

1 For more information see http://www.kernel.org/pub/linux/libs/security/linux-privs/kernel-2.2/capfaq-0.2.txt

⁹² For more information see

CAP_DAC_OVERRIDE	Defined as 1 in capability.h. Override all DAC access, including ACL execute access if POSIX_ACL] is defined. Excluding DAC access covered by CAP_LINUXIMMUTABLE.		
CAP_DAC_READ_SEARCH Defined as 2 in capability.h. Overrides all DAC restrictions regarded and search on files and directories, including ACL restrictions regarded and search on files and directories, including ACL restrictions regarded and search on files and directories, including ACL restrictions regarded and search on files and directories, including ACL restrictions regarded and search on files and directories, including ACL restrictions regarded and search on files and directories, including ACL restrictions regarded and search on files and directories, including ACL restrictions regarded and search on files and directories, including ACL restrictions regarded and search on files and directories, including ACL restrictions regarded and search on files and directories, including ACL restrictions regarded and search on files and directories, including ACL restrictions regarded and search on files and directories, including ACL restrictions regarded and search on files and directories, including ACL restrictions regarded and search on files and directories, including ACL restrictions regarded and search on files and directories, including ACL restrictions regarded and search on files and directories, including ACL restrictions regarded and search on files and directories			
CAP_FOWNER	Defined as 3 in capability.h. Overrides all restrictions about allowed operations on files, where file owner ID must be equal to the user ID, except where CAP_FSETID is applicable. It doesn't override MAC and DAC restrictions.		
CAP_FSETID	Defined as 4 in capability.h. Overrides the following restrictions that the effective user ID shall match the file owner ID when setting the S_ISUID and S_ISGID bits on that file; that the effective group ID (or one of the supplementary group IDs) shall match the file owner ID when setting the S_ISGID bit on that file; that the S_ISUID and S_ISGID bits are cleared on successful return from chown(2) (not implemented).		
CAP_KILL Defined as 5 in capability.h. Overrides the restriction that effective user ID of a process sending a signal must match effective user ID of the process receiving the signal.			
CAP_SETGID Defined as 6 in capability.h. Allows setgid(2) manipulation, setgroups(2), and forged gids on socket credentials passing.			
CAP_SETUID	Defined as 7 in capability.h. Allows set*uid(2) manipulation (including fsuid) and forged pids on socket credentials passing.		
CAP_SETPCAP Defined as 8 in capability.h. Linux-specific capabilities: Trans capability in your permitted set to any pid, remove any capa your permitted set from any pid.			
CAP_LINUX_IMMUTABLE	Defined as 9 in capability.h. Allow modification of S_IMMUTABLE and S_APPEND file attributes.		
CAP_NET_BIND_SERVICE	Defined as 10 in capability.h. Allows binding to TCP/UDP sockets below 1024 and binding to ATM VCIs below 32		
CAP_NET_BROADCAST	Defined as 11 in capability.h. Allow broadcasting and listening to multicast.		
CAP_NET_ADMIN	Defined as 12 in capability.h. Allows certain administrative rights, including interface configuration, administration of IP firewall, masquerading and accouting, and setting dubug option on sockets. The full list can be found in linux/include/linux/capability.h ⁹³ .		
CAP_NET_RAW	Defined as 13 in capability.h. Allows the use of RAW and PACKET sockets.		
Defined as 14 in capability.h. Allows the locking of shared m segments and mlock and mlockall (which doesn't really have anything to do with IPC).			

⁹³ For more information see

 $\underline{\text{http://www.cs.fsu.edu/}^baker/devices/lxr/http/source/linux/include/linux/capability.h}}$

CAP_SYS_MODULE Defined as 16 in capability.h. Insert and remove kernel modules — modify kernel without limit, and modify cap_bset. Defined as 17 in capability.h. Allow ioperm/lopl access and the sending of USB messages to any device via /proc/bus/usb. CAP_SYS_CHROOT Defined as 18 in capability.h. Allow use of chroot(). Defined as 19 in capability.h. Allow ptrace() of any process. Defined as 20 in capability.h. Allow configuration of process accounting. Defined as 21 in capability.h. Allows for many rights, including configuration of the secure attention key, administration of the random device, examination and configuration of disk quotas, among others. The full list can be found in linux/include/linux/capability.h. Allow use of reboot(). Defined as 22 in capability.h. Allow use of reboot(). Defined as 23 in capability.h. Allows raising priority and setting priority on other (different UID) processes, the use of FIFO and round-robin (realtime) scheduling on own processes and setting the scheduling algorithm used by another process, and setting cpu affinity on other processes. Defined as 24 in capability.h. Overrides certain limitations, such as resource limits, quota limits, reserved space on ext2 filesystems, among other tasks which are listed in linux/include/linux/capability.h. CAP_SYS_TIME CAP_SYS_TIME Defined as 25 in capability.h. Allow manipulation of system clock, irk, stime on mips and setting the real-time clock. Defined as 25 in capability.h. Allow configuration of tty devices and whangup() of tty. Defined as 27 in capability.h. Allow the privileged aspects of mknod(). CAP_LEASE Defined as 27 in capability.h. Allow the privileged aspects of mknod(). Defined as 28 in capability.h. NOT supported on all UNIX OSes as many versions of capability.h. Override MAC access. The base kernel enforces no MAC policy. An LSM may enforce a MAC policy, and if it does and it chooses to implement capability h stop at 30.		
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all UNIX OSes as many versions of capability.h stop at 30.	CAP_MAC_OVERRIDE	does and it chooses to implement capability based overrides of that
		policy, this is the capability it should use to do so. NOT supported on
CAP_MAC_ADMIN Defined as 33 in capability.h. Allow MAC configuration or state		
	CAP_MAC_ADMIN Defined as 33 in capability.h. Allow MAC configuration or	

⁹⁴ For more information see

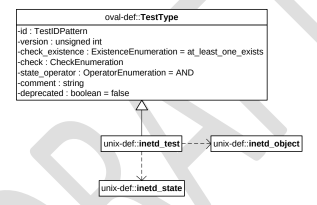
 $\underline{\text{http://www.cs.fsu.edu/}^baker/devices/lxr/http/source/linux/include/linux/capability.h}}$

 $[\]frac{\text{http://www.cs.fsu.edu/}^baker/devices/lxr/http/source/linux/include/linux/capability.h}{95} For more information see}$

	changes. The base kernel requires no MAC configuration. An LSM
	may enforce a MAC policy, and if it does and it chooses to implement
	capabilitybased checks on modifications to that policy or the data
	required to maintain it, this is the capability it should use to do so.
	This value indicates that no value has been specified and is
<empty string=""></empty>	permitted here to allow for an empty entity which is associated with
	error and not collected conditions.

2.21 unix-def:inetd_test

The inetd_test is used to make assertions about different Internet services associated with a UNIX system, especially information in /etc/inet/inetd.conf or /etc/inetd.conf. The inetd test MUST reference one inetd object and zero or more inetd states.



2.21.1 Known Supported Platforms

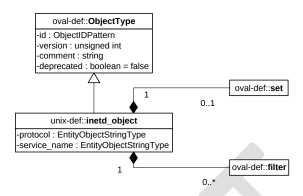
Some of the latest UNIX platforms are bundled with the xinetd command instead of the inetd command. In this case, the xinetd_test SHOULD be used instead.

2.22 unix-def:inetd_object

The $inetd_object$ construct defines the set of Internet services whose associated information should be collected and represented as $inetd_items^{97}$.

⁹⁶ For more information see http://cims.nyu.edu/cgi-systems/man.cgi?section=4&topic=inetd.conf

Por more information see http://cims.nyu.edu/cgi-systems/man.cgi?section=4&topic=inetd.conf



Property	Туре	Multiplicity	Nillable	Description
set	oval-def:set	01	false	Enables the expression of complex inetd_objects that are the result of logically combining and filtering the inetd_items that are identified by one or more inetd_objects. Please see the OVAL Language Specification for additional information.
protocol	oval-def: EntityObjectStringType	01	false	A recognized protocol listed in the file /etc/inet/protocols, as well as others supported under IPv6. Some of these values in /etc/inet/protocols include tcp and udp ⁹⁸ . Because tcp6, tcp6only, udp6, and udp6only are NOT official protocols, they will NOT be listed in the /etc/inet/protocols file ⁹⁹ ; however, they will still be recognized as inetd protocol types. The inetd program uses an AF_INET6 type socket endpoint, which supports BOTH IPv4 and IPv6 client requests.
service_name	oval-def: EntityObjectStringType	01	false	The name of a valid service listed in the services file. For RPC services, the value of the service-name field

⁹⁸ For more information see http://cims.nyu.edu/cgi-systems/man.cgi?section=1M&topic=inetd
⁹⁹ For more information see http://cims.nyu.edu/cgi-systems/man.cgi?section=4&topic=inetd.conf

				consists of the RPC service name or program number, followed by a '/' (slash) and either a version number or a range of version numbers (for example, rstatd/2-4).
filter	oval-def:filter	0*	false	Allows for the explicit inclusion or exclusion of inetd_items from the set of inetd_items collected by an inetd_object. Please see the OVAL Language Specification [2] for additional information.

2.23 unix-def:inetd_state

The inetd_state construct is used by an inetd_test to specify indormation about Internet services on UNIX platforms. This information is located in /etc/inet/inetd.conf or /etc/inetd.conf¹⁰⁰.

oval-def:: StateType				
-id : StateIDPattern	٦			
-version : unsigned int				
-operator : OperatorEnumeration = AND	1			
-comment : string				
-deprecated : boolean = false	╛			
Δ				
unix-def::inetd_state				
-protocol : EntityStateStringType				
-service_name : EntityStateStringType				
-server_program : EntityStateStringType				
-server_arguments : EntityStateStringType				
-endpoint_type : EntityStateEndpointType	,			
-exec_as_user : EntityStateStringType				
-wait_status : EntityStateWaitStatusType				

Property	Туре	Multiplicity	Nillable	Description
protocol	oval-def:EntityStateStringType	01	false	A recognized protocol listed in the file /etc/inet/proto cols, as well as others supported under IPv6. Some of these values in /etc/inet/proto

 $^{^{100} \,} For \, more \, information \, see \, \underline{http://cims.nyu.edu/cgi-systems/man.cgi?section=4\&topic=inetd.conf}$

				cols include tcp and udp ¹⁰¹ . Because tcp6, tcp6only, udp6, and udp6only are NOT official protocols, they will NOT be listed in the /etc/inet/proto cols file ¹⁰² ; however, they will still be recognized as inetd protocol types. The inetd program uses an AF_INET6 type socket endpoint, which supports BOTH IPv4 and IPv6 client requests.
service_name	oval-def:EntityStateStringType	01	false	The name of a valid
				service listed in the services file. For RPC services, the value of
				the service-name field consists of the RPC service name or
				program number,
				followed by a '/' (slash) and either a
				version number or a
				range of version
				numbers (for example,
				rstatd/2-4).
server_program	oval-def:EntityStateStringType	01	false	Either the pathname
				of a server program to
				be invoked by inetd to
				perform the requested service, or
				the value internal if
				inetd itself provides
				the service ¹⁰³ .

¹⁰¹ For more information see http://cims.nyu.edu/cgi-systems/man.cgi?section=1M&topic=inetd
102 For more information see http://cims.nyu.edu/cgi-systems/man.cgi?section=4&topic=inetd.conf
103 For more information see http://cims.nyu.edu/cgi-systems/man.cgi?section=4&topic=inetd.conf

server_arguments	oval-def:EntityStateStringType	01	false	The arguments passed to the server program starting with argv[0] ¹⁰⁴ .
endpoint_type	unix-def: EntityStateEndpointType	01	false	The type of socket established by the service for communications ¹⁰⁵ .
exec_as_user	oval-def:EntityStateStringType	01	false	The user name, and optional group name, that the server will run as when it starts up ¹⁰⁶ .
wait_status	unix-def: EntityStateWaitStatusType	01	false	This property takes on the values wait and nowait. It specifies whether the server that is invoked by inetd will take over the listening socket associated with the service, and whether once launched, inetd will wait for that server to exit, if ever, before it resumes listening for new service requests 107.

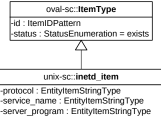
2.24 unix-sc:inetd_item

The inetd item construct defines the information associated with Internet services on file systems supported by the UNIX platform. This information is located in /etc/inet/inetd.conf or /etc/inetd.conf¹⁰⁸.

For more information see http://cims.nyu.edu/cgi-systems/man.cgi?section=4&topic=inetd.conf
For more information see http://cims.nyu.edu/cgi-systems/man.cgi?section=4&topic=inetd.conf

For more information see http://cims.nyu.edu/cgi-systems/man.cgi?section=4&topic=inetd.conf
For more information see http://cims.nyu.edu/cgi-systems/man.cgi?section=4&topic=inetd.conf

For more information see http://cims.nyu.edu/cgi-systems/man.cgi?section=4&topic=inetd.conf



-protocol: EntityItemStringType
-service_name: EntityItemStringType
-server_program: EntityItemStringType
-server_arguments: EntityItemStringType
-endpoint_type: EntityItemEndpointType
-exec_as_user: EntityItemStringType
-wait_status: EntityItemWaitStatusType

Property	Туре	Multiplicity	Nillable	Description
protocol	oval-sc:EntityItemStringType	01	false	A recognized protocol listed in the file /etc/inet/protocols, as well as others supported under IPv6. Some of these values in /etc/inet/proto
				cols include tcp and udp ¹⁰⁹ . Because tcp6, tcp6only, udp6, and udp6only are NOT official protocols, they will NOT be listed in the
				/etc/inet/proto cols file ¹¹⁰ ; however, they will still be recognized as inetd protocol types. The inetd program uses an AF_INET6 type socket endpoint, which supports BOTH IPv4 and IPv6 client
				requests.
service_name	oval-sc:EntityItemStringType	01	false	The name of a valid service listed in the services file. For RPC

 $^{^{109} \} For \ more \ information \ see \ \underline{http://cims.nyu.edu/cgi-systems/man.cgi?section=1M\&topic=inetd}$

For more information see http://cims.nyu.edu/cgi-systems/man.cgi?section=4&topic=inetd.conf

	_			,
				services, the value of the service-name field consists of the RPC service name or program number, followed by a '/' (slash) and either a version number or a range of version numbers (for example, rstatd/2-4).
server_program	oval-sc:EntityItemStringType	01	false	Either the pathname
				of a server program to be invoked by inetd to perform the requested service, or the value internal if inetd itself provides the service ¹¹¹ .
server_arguments	oval-sc:EntityItemStringType	01	false	The arguments passed to the server program starting with argv[0] ¹¹² .
endpoint_type	unix-sc: EntityItemEndpointType	01	false	The type of socket established by the service for communications ¹¹³ .
exec_as_user	oval-sc:EntityItemStringType	01	false	The user name, and optional group name, that the server will run as when it starts up ¹¹⁴ .
wait_status	unix-sc: EntityItemWaitStatusType	01	false	This property takes on the values "wait" and "nowait." It specifies whether the server that is invoked by inetd will take over the listening socket associated with the service, and whether once launched, inetd will wait for

¹¹¹ For more information see http://cims.nyu.edu/cgi-systems/man.cgi?section=4&topic=inetd.conf 112 For more information see http://cims.nyu.edu/cgi-systems/man.cgi?section=4&topic=inetd.conf 113 For more information see

For more information see http://cims.nyu.edu/cgi-systems/man.cgi?section=4&topic=inetd.conf

		that server to exit, if ever, before it
		resumes listening for
		new service
		requests ¹¹⁵ .

2.25 unix-def:EntityStateEndpointType

The EntityStateEndpointType defines the values that describe different socket types associated with an Internet service UNIX systems¹¹⁶.

Enumeration Value	Description		
stream	The stream value is used to describe a stream socket.		
dgram	The dgram value is used to describe a datagram socket.		
raw	The raw value is used to describe a raw socket.		
seqpacket	The seqpacket value is used to describe a sequenced packet socket		
tli	The tli value is used to describe all TLI endpoints.		
<empty string=""></empty>	The empty string value is permitted here to allow for empty elements associated with variable references.		

2.26 unix-sc:EntityItemEndpointType

The EntityItemEndpointType defines the values that describe different socket types associated with an Internet service UNIX systems¹¹⁷.

Enumeration Value	Description		
stream	The stream value is used to describe a stream socket.		
dgram	The dgram value is used to describe a datagram socket.		
raw	The raw value is used to describe a raw socket.		
seqpacket	The seqpacket value is used to describe a sequenced packet socket.		
tli	The tli value is used to describe all TLI endpoints.		
<empty string=""></empty>	The empty string value is permitted here to allow for empty elements associated with variable references.		

For more information see http://cims.nyu.edu/cgi-systems/man.cgi?section=4&topic=inetd.conf
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2.27 unix-def:EntityStateWaitStatusType

The EntityStateWaitStatusType defines the values that describe different wait status types associated with an Internet service UNIX systems¹¹⁸. These two types are 'wait', and 'nowait'. It specifies whether the server that is invoked by inetd will take over the listening socket associated with the service, and whether once launched, inetd will wait for that server to exit, if ever, before it resumes listening for new service requests.

A system administrator SHOULD set the wait-status for datagram servers to 'wait' and additionally, configure UDP services as 'wait' instead of 'nowait', as it can cause a race condition by which the inetd program selects on the sockets and the server program reads from the socket. As a result, many server programs will be forked and performance will be severely compromised¹¹⁹.

Enumeration Value	Description
wait	The server invoked by inetd will take over the listening socket associated with the service and once launched, inetd will wait for that server to exit, if ever, before it resumes listening for new service requests.
nowait	The server invoked by inetd will not take over the listening socket associated with the service and once launched, inetd will not wait for that server to exit, if ever, before it resumes listening for new service requests.
<empty string=""></empty>	The empty string value is permitted here to allow for empty elements associated with variable references.

2.28 unix-sc:EntityItemWaitStatusType

The EntityItemWaitStatusType defines the values that describe different wait status types associated with an Internet service UNIX systems¹²⁰. These two types are 'wait', and 'nowait'. It specifies whether the server that is invoked by inetd will take over the listening socket associated with the service, and whether once launched, inetd will wait for that server to exit, if ever, before it resumes listening for new service requests.

A system administrator SHOULD set the wait-status for datagram servers to 'wait' and additionally, configure UDP services as 'wait' instead of 'nowait', as it can cause a race condition by which the inetd program selects on the sockets and the server program reads from the socket. As a result, many server programs will be forked and performance will be severely compromised¹²¹.

 $^{^{118} \,} For \, more \, information \, see \, \underline{http://cims.nyu.edu/cgi-systems/man.cgi?section=4\&topic=inetd.conf}$

For more information see http://cims.nyu.edu/cgi-systems/man.cgi?section=4&topic=inetd.conf

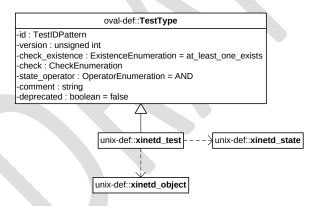
For more information see http://cims.nyu.edu/cgi-systems/man.cgi?section=4&topic=inetd.conf

For more information see http://cims.nyu.edu/cgi-systems/man.cgi?section=4&topic=inetd.conf

Enumeration Value	Description
wait	The server invoked by inetd will take over the listening socket associated with the service and once launched, inetd will wait for that server to exit, if ever, before it resumes listening for new service requests.
nowait	The server invoked by inetd will not take over the listening socket associated with the service and once launched, inetd will not wait for that server to exit, if ever, before it resumes listening for new service requests.
<empty string=""></empty>	The empty string value is permitted here to allow for empty elements associated with variable references.

2.29 unix-def:xinetd_test

The <code>xinetd_test</code> is used to make assertions about different Internet services associated with more up-to-date UNIX systems than those covered in the <code>inetd_test</code>, especially information in $/\text{etc/xinetd.conf}^{122}$. The <code>xinetd_test</code> MUST reference one <code>xinetd_object</code> and zero or more <code>xinetd_states</code>.



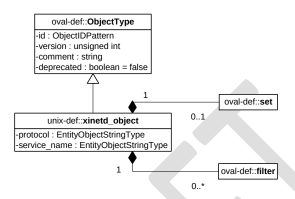
2.29.1 Known Supported Platforms

- Red Hat Enterprise Linux 5
- Mac OSX 10.6
- Solaris 10

¹²² For more information see http://linux.die.net/man/5/xinetd.conf

2.30 unix-def:xinetd_object

The xinetd object construct defines the set of Internet services whose associated information should be collected and represented as xinetd_items 123.



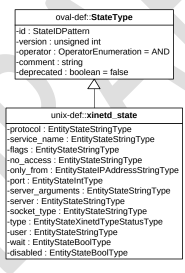
Property	Туре	Multiplicity	Nillable	Description
set	oval-def:set	01	false	Enables the expression of complex xinetd_objects that are the result of logically combining and filtering the xinetd_items that are identified by one or more xinetd_objects.
				Please see the OVAL Language Specification[2] for additional information.
protocol	oval-def: EntityObjectStringType	01	false	A recognized protocol, such as one listed in the file /etc/protocols, used by the service. If this property is not defined in the xinetd.conf file, the default protocol employed by the service will be used ¹²⁴ .
service_name	oval-def: EntityObjectStringType	01	false	The name of a valid service listed in the services file ¹²⁵ . For RPC services, the value of the service-name field consists of the RPC service name or program number, followed by a '/' (slash) and either a version number or

For more information see http://linux.die.net/man/5/xinetd.conf
For more information see http://linux.die.net/man/5/xinetd.conf
For more information see http://linux.die.net/man/5/xinetd.conf

				a range of version numbers (for example, rstatd/2-4). By default, the service id is the service name.
filter	oval-def:filter	0*	false	Allows for the explicit inclusion or exclusion of xinetd_items from the set of xinetd_items collected by an xinetd_object. Please see the OVAL Language Specification [2] for additional information.

2.31 unix-def:xinetd_state

The xinetd_state construct is used by an xinetd_test to specify indormation about Internet services on UNIX platforms. This information is located in $/etc/xinetd.conf^{126}$.



Property	Туре	Multiplicity	Nillable	Description
protocol	oval-def:EntityStateStringType	01	false	A recognized protocol, such as one listed in the file /etc/protocols , used by the

¹²⁶ For more information see http://linux.die.net/man/5/xinetd.conf

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				service. If this property is not defined in the xinetd.conf file, the default protocol employed by the service will be used 127.
service_name	oval-def:EntityStateStringType	01	false	The name of a valid service listed in the services file. For RPC services, the value of the service-name field consists of the RPC service name or program number, followed by a '/' (slash) and either a version number or a range of version numbers (for example, rstatd/2-4).
flags	oval-def:EntityStateStringType	01	false	The flags property specifies miscellaneous settings associated with the service. It can take on values such as INTERCEPT, NORETRY, IDONLY, NAMEINARGS, NODELAY, KEEPALIVE, NOLIBWRAP, SENSOR, IPv4, IPv6, LABELLED, and REUSE (deprecated) ¹²⁸ .
no_access	oval-def:EntityStateStringType	01	false	Determines the remote hosts to which the particular service is unavailable. Its value can be

For more information see http://linux.die.net/man/5/xinetd.conf
For more information about the different flags see http://linux.die.net/man/5/xinetd.conf

				specified in the same way as the value of the only_from property. These two properties determine the access control enforced by xinetd. If none of the two is specified for a service, the service is available to anyone.
only_from	oval-def: EntityStateIPAddressStringType	01	false	Determines the remote hosts to which the particular service is available. Its value is a list of IP addresses which can be specified in any combination of a numerical address, a factorized address, a network name, a host name, and/or an ip address/netmask range ¹²⁹ .
port	oval-def:EntityStateIntType	01	false	Determines the service port. If this property is specified for a service listed in /etc/services, it SHOULD be equal to the port number listed in that file.
server	oval-def:EntityStateStringType	01	false	Determines the program to execute for this service.
server_arguments	oval-def:EntityStateStringType	01	false	Determines the arguments passed to the server. Unlike inetd, the server name SHOULD NOT be included 130.

¹²⁹ For more information about the specific host formatting available see http://linux.die.net/man/5/xinetd.conf For more information see http://linux.die.net/man/5/xinetd.conf

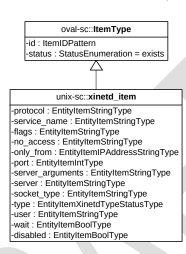
socket_type	oval-def:EntityStateStringType	01	false	Specifies the type of socket that is used by the service ¹³¹ .
type	unix-def: EntityStateXinetdTypeStatusTyp e	01	false	Specifies the type of the service. Any combination of the values RPC, INTERNAL, TCPMUX/TCPMUXPL US, or UNLISTED can be used ¹³² .
user	oval-def:EntityStateStringType	01	false	Determines the uid for the server process. The user property can either be numeric or a name (recommended). If a name is given the user name must exist in /etc/passwd. This attribute is ineffective if the effective user ID of xinetd is NOT super-user ¹³³ .
wait	oval-def:EntityStateBoolType	01	false	This property determines if the process is single or multi-threaded and whether or not xinetd accepts the connection or the server program accepts the connection ¹³⁴ .
disabled	oval-def:EntityStateBoolType	01	false	A property of which when set to <i>true</i> , the service is disabled and not starting, and

For more information see http://linux.die.net/man/5/xinetd.conf
For more information see http://linux.die.net/man/5/xinetd.conf
For more information see http://linux.die.net/man/5/xinetd.conf
For more information about the implications of a single or multi-threaded service, see http://cims.nyu.edu/cgi-nulti-threaded-service, see http://cims.nyu.edu/cgi-nulti-threaded-service, see systems/man.cgi?section=4&topic=inetd.conf

		when set to <i>false</i> , the
		service is enabled ¹³⁵ .

2.32 unix-sc:xinetd_item

The xinetd item construct defines the information associated with Internet services on file systems supported by the UNIX platform. This information is located in $/\text{etc/xinetd.conf}^{136}$.



Property	Туре	Multiplic ity	Nillable	Description
protocol	oval-sc:EntityItemStringType	01	false	A recognized protocol, such as one listed in the file /etc/protocols, used by the service. If this property is not defined in the xinetd.conf file, the default protocol employed by the service will be used 137.
service_name	oval- sc:EntityItemStringType	01	false	The name of a valid service listed in the services file. For RPC services, the value of the service-name field consists of the RPC

 $^{^{135}}$ For more information about the implications of a single or multi-threaded service, see $\,\underline{\text{http://cims.nyu.edu/cgi-}}$ systems/man.cgi?section=4&topic=inetd.conf
136 For more information see http://linux.die.net/man/5/xinetd.conf

For more information see http://linux.die.net/man/5/xinetd.conf

	T		1	,
- Characteristic Control of the Cont			f.l.	service name or program number, followed by a '/' (slash) and either a version number or a range of version numbers (for example, rstatd/2-4).
flags	oval- sc:EntityItemStringType	0*	false	The flags property specifies miscellaneous settings associated with the service. It can take on values such as INTERCEPT, NORETRY, IDONLY, NAMEINARGS, NODELAY, KEEPALIVE, NOLIBWRAP, SENSOR, IPv4, IPv6, LABELLED, and REUSE (deprecated) 138.
no_access	oval- sc:EntityItemStringType	0*	false	Determines the remote hosts to which the particular service is unavailable. Its value can be specified in the same way as the value of the only_from property. These two properties determine the access control enforced by xinetd. If none of the two is specified for a service, the service is available to anyone.
only_from	oval- sc: EntityItemIPAddressStringType	0*	false	Determines the remote hosts to which the particular service is available. Its value is a list of IP addresses which can be specified in any combination of

¹³⁸ For more information about the different flags see http://linux.die.net/man/5/xinetd.conf

	I	1	1	T -
novt	aval se:EntityItamIntType	01	false	a numerical address, a factorized address, a network name, a host name, and/or an ip address/netmask range ¹³⁹ . Determines the
port	oval- sc:EntityItemIntType	01	Taise	service port. If this property is specified for a service listed in /etc/services, it SHOULD be equal to the port number listed in that file.
server	oval-sc:EntityItemStringType	01	false	Determines the program to execute for this service.
server_arguments	oval- sc:EntityItemStringType	01	false	Determines the arguments passed to the server. Unlike inetd, the server name SHOULD NOT be included ¹⁴⁰ .
socket_type	oval- sc:EntityItemStringType	01	false	Specifies the type of socket that is used by the service ¹⁴¹ .
type	unix-sc: EntityItemXinetdTypeStatusType	01	false	Specifies the type of the service ¹⁴² .
user	oval- sc:EntityItemStringType	01	false	Determines the uid for the server process. The user attribute can either be numeric or a name (recommended). If a name is given the user name must exist in /etc/passwd. This attribute is ineffective if the effective user ID of xinetd is NOT super-user ¹⁴³ .

For more information about the specific host formatting available see http://linux.die.net/man/5/xinetd.conf

140 For more information see http://linux.die.net/man/5/xinetd.conf

141 For more information see http://linux.die.net/man/5/xinetd.conf

143 For more information see http://linux.die.net/man/5/xinetd.conf

143 For more information see http://linux.die.net/man/5/xinetd.conf

wait	oval- sc:EntityItemBoolType	01	false	This attribute determines if the process is single or multi-threaded and whether or not xinetd accepts the connection or the server program accepts the connection ¹⁴⁴ .
disabled	oval- sc:EntityItemBoolType	01	false	A property of which when set to <i>true</i> , the service is disabled and not starting, and when set to <i>false</i> , the service is enabled ¹⁴⁵ .

2.33 unix-def:EntityStateXinetdTypeStatusType

The <code>EntityStateXinetdTypeStatusType</code> defines the values that describe the different types of Internet service functionality on UNIX systems¹⁴⁶.

Enumeration Value	Description			
INTERNAL	The INTERNAL type is used to describe services like echo, chargen, and others whose functionality is supplied by xinetd itself.			
RPC	The RPC type is used to describe services that use remote procedure call ala NFS.			
UNLISTED	The UNLISTED type is used to describe services that aren't listed in /etc/protocols or /etc/rpc.			
TCPMUX	The TCPMUX type is used to describe services that conform to RFC 1078. This type indiciates that the service is responsible for handling the protocol handshake.			
TCPMUXPLUS	The TCPMUXPLUS type is used to describe services that conform to RFC 1078. This type indicates that xinetd is responsible for handling the protocol handshake.			
<empty string=""></empty>	The empty string value is permitted here to allow for empty elements associated with variable references.			

 $^{^{\}rm 144}$ For more information about the implications of a single or multi-threaded service, see http://linux.die.net/man/5/xinetd.conf

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For more information about the implications of a single or multi-threaded service, see

http://linux.die.net/man/5/xinetd.conf

146 For more information see http://linux.die.net/man/5/xinetd.conf

2.34 unix-sc:EntityItemXinetdTypeStatusType

The ${\tt EntityItemXinetdTypeStatusType}$ defines the values that describe the different types of Internet service functionality on UNIX systems 147 .

Enumeration Value	Description
INTERNAL	The INTERNAL type is used to describe services like echo, chargen, and others whose functionality is supplied by xinetd itself.
RPC	The RPC type is used to describe services that use remote procedure call ala NFS.
UNLISTED	The UNLISTED type is used to describe services that aren't listed in /etc/protocols or /etc/rpc.
тсрмих	The TCPMUX type is used to describe services that conform to RFC 1078. This type indiciates that the service is responsible for handling the protocol handshake.
TCPMUXPLUS	The TCPMUXPLUS type is used to describe services that conform to RFC 1078. This type indicates that xinetd is responsible for handling the protocol handshake.
<empty string=""></empty>	The empty string value is permitted here to allow for empty elements associated with variable references.

The formore information see http://linux.die.net/man/5/xinetd.conf

Appendix A - Normative References

[1] RFC 2119 — Key words for use in RFCs to Indicate Requirement Levels $\underline{\text{http://www.ietf.org/rfc/rfc2119.txt}}$

[2] The OVAL Language Specification http://oval.mitre.org/language/version5.10#specification

Appendix B - Change Log

Appendix C - Terms and Acronyms