

cli through tclsh



cli

To specify EXEC command-line interface (CLI) commands within a Command Scheduler policy list, use the **cli** command in kron-policy configuration mode. To delete a CLI command from the current policy list, use the **no** form of this command.

cli command no cli command

Syntax Description	command	EXEC-mode CLI command that must not generate a prompt or allow interruption by a keystroke.
Command Default	No CLI commands are specified.	
Command Modes	Kron-policy configuration (config-kron-policy)	
Command History	Release	Modification
	12.3(1)	This command was introduced.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.
	12.2(33)SXI	This command was integrated into Cisco IOS Release 12.2(33)SXI.
Usage Guidelines		mate the running of EXEC commands at recurring
Examples	The following example shows how to configure th list named three-day-list:	e EXEC command cns image retrieve within the policy

Router(config)# kron policy-list three-day-list

Related Commands

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Description	
Specifies schedule parameters for a Command Scheduler occurrence and enters kron-occurrence configuration mode.	
Specifies a name for a Command Scheduler polic and enters kron-policy configuration mode.	
Specifies the policy list associated with a Command Scheduler occurrence.	

policy-list

To associate a policy list with a Command Scheduler occurrence, use the **policy-list** command in kronoccurrence configuration mode. To delete a policy list from the Command Scheduler occurrence, use the **no** form of this command.

policy-list list-name

no policy-list *list-name*

Description	list-name	Name of the policy list.
and Default	No policy list is associated.	
and Modes	Kron-occurrence configuration (kr	ron-config-occurrence)
and History	Release	Modification
and History	Release 12.3(1)	Modification This command was introduced.
and History		
and History	12.3(1)	This command was introduced. This command was integrated into Cisco IOS

Usage Guidelines

Use the **policy-list** command with the **kron occurrence** command to schedule one or more policy lists to run at the same time or interval. Use the **kron policy-list** command in conjunction with the **cli** command to create a Command Scheduler policy list containing EXEC command line interface (CLI) commands to be scheduled to run on the router at a specified time.

When the *list-name* is new, a policy list structure is created. When the *list-name* is not new, the existing policy list is edited.

The Command Scheduler process is useful to automate the running of EXEC commands at recurring intervals, and can it be used in remote routers to minimize manual intervention.

Examples

The following example shows how to create a Command Scheduler occurrence named may and associate a policy list named sales-may with the occurrence:

Router(config)# kron occurrence may at 6:30 may 20 oneshot
Router(config-kron-occurrence)# policy-list sales-may

Related Commands

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Command Description	
cli	Specifies EXEC CLI commands within a Command Scheduler policy list.
kron occurrence	Specifies schedule parameters for a Command Scheduler occurrence and enters kron-occurrence configuration mode.
kron policy-list	Specifies a name for a Command Scheduler policy and enters kron-policy configuration mode.

scripting tcl encdir

To specify the default location of external encoding files used by the Tool Command Language (Tcl) shell, use the **scripting tcl encdir** command in global configuration mode. To remove the default location, use the **no** form of this command.

scripting tcl encdir location-url

no scripting tcl encdir

Syntax Description	location-url	The URL used to access external encoding files used by Tcl.
Command Default	Tcl does not use external encoding files.	
Command Modes	Global configuration	
Command History	Release	Modification
	12.3(2)T	This command was introduced.
	12.2(25)8	This command was integrated into Cisco IOS Release 12.2(25)S.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.
	12.2(31)SB	This command was integrated into Cisco IOS Release 12.2(31)SB.
	12.2(33)SB	This command's behavior was modified and implemented on the Cisco 10000 series router for the PRE3 and PRE4.

Usage Guidelines

Character strings in Tcl are encoded using 16-bit Unicode characters. Different operating system interfaces or applications can generate character strings using other encoding methods. Use the **scripting tcl**

encdircommand to configure a location URL for the external Tcl character encoding files to support the Tcl **encoding** command.

Tcl contains only a few character sets within the Tcl shell. Additional characters sets are loaded, as needed, from external files.

Cisco 10000 Series Router Usage Guidelines

In Cisco IOS Release 12.2(33)SB, the router removes the no scripting tcl encdir command from the default configuration.

Examples

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The following example shows how to specify a default location for external encoding files to be used by Tcl:

Router# configure terminal Router(config)# scripting tcl encdir tftp://10.18.117.23/file2/

Related Commands	Command	Description
	scripting tcl init	Specifies an initialization script for the Tcl shell.
	tclsh	Enables the Tcl shell and enters Tcl configuration mode.

scripting tcl init

To specify an initialization script for the Tool Command Language (Tcl) shell, use the **scripting tcl init** command in global configuration mode. To remove the initialization script, use the **no** form of this command.

scripting tcl init init-url

no scripting tcl init

Syntax Description	init-url	The URL used to access the initialization script to be used by Tcl.
Command Default	Tcl does not run an initialization script.	
Command Modes	Global configuration	
Command History	Release	Modification
	12.3(2)T	This command was introduced.
	12.2(25)8	This command was integrated into Cisco IOS Release 12.2(25)S.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.
	12.2(31)SB	This command was integrated into Cisco IOS Release 12.2(31)SB.
	12.2(33)SB	This command's behavior was modified and implemented on the Cisco 10000 series router for the PRE3 and PRE4.

Usage Guidelines

Use the **scripting tcl init** command when you want to predefine Tcl procedures to run in an initialization script. The initialization script runs when the Tcl shell is entered and saves manual sourcing of the individual scripts.

Cisco 10000 Series Router Usage Guidelines In Cisco IOS Release 12.2(33)SB, the router removes the no scripting tcl init command from the default configuration. Examples The following example shows how to specify an initialization script to run when the Tcl shell is enabled: Router# configure terminal Router(config)# scripting tcl init ftp://user:password@172.17.40.3/tclscript/initfile3.tcl **Related Commands** Command Description scripting tcl encdir Specifies the default location of external encoding files used by the Tcl shell. tclsh Enables the Tcl shell and enters Tcl configuration mode.

scripting tcl low-memory

To set a low memory threshold for free memory for Tool Command Language (Tcl)-based applications, use the **scripting tcl low-memory**command in global configuration mode. To remove the specific low memory threshold and return to using the default value, use the **no** form of this command.

scripting tcl low-memory bytes

no scripting tcl low-memory

ntax Description	bytes	Specifies the low memory threshold. The memory threshold can be set from 0 to 4294967295 bytes.
ommand Default	The default value is 25 percent of	the available free memory at start up when Tcl initializes.
Note	The default is platform-specific. (free when Tcl initializes).	It depends on how much memory is installed, and how much memory is
mmand Modes	Global configuration (config)	
mmand History	Release	Modification
	12.3(4)T	This command was introduced.
	12.2(25)S	This command was integrated into Cisco IOS Release 12 2(25)S

12.5(4)1	This command was introduced.
12.2(25)S	This command was integrated into Cisco IOS Release 12.2(25)S.
12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.
12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.

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Usage Guidelines		mmand to set the threshold for free memory. If minimum free RAM the current script. This prevents the Tcl interpreter from allocating er.
Examples	The following example shows how to Router# configure terminal Router(config)# scripting tcl lc	set the threshold for free memory when the Tcl shell is initialized:
Related Commands	Command	Description
	scripting tcl encdir	Specifies the default location of external encoding files used by the Tcl shell.
	scripting tcl init	Specifies an initialization script for the Tcl shell.
	tclsh	Enables the Tcl shell and enters Tcl configuration mode.

scripting tcl secure-mode

To enable signature verification of the interactive Tool Command Language (Tcl) scripts, use the **scripting tcl secure-mode**command in global configuration mode. To disable signature verification of the interactive Tcl scripts, use the **no** form of this command.

scripting tcl secure-mode no scripting tcl secure-mode

Syntax Description	This command has no arguments or keywords.	
Command Default	The signature verification of the interactive Tcl scrip	ts is disabled.
Command Modes	Global configuration (config)	
Command History	Release	Modification
	12.4(15)T	This command was introduced.

Usage Guidelines Use the **scripting tcl secure-mode**command to enable signature verification of all Tcl scripts run on the router. By default, the signature verification of the interactive Tcl scripts is disabled. You must enable the signature verification in order to verify whether the Tcl scripts match their digital signature. That would indicate they have not been altered since the digital signature was generated. If the script does not contain the digital signature, the script may run in a limited mode for untrusted script (that is, a script that has failed signature verification) or may not run at all. After receiving the results from the signature verification, the scripts are executed.

A Cisco IOS Crypto image software is required to enable this command and configure the Signed Tcl Scripts feature. The Crypto configuration commands enable the Cisco x.509 certificate storage. The **scripting tcl secure-mode**command can be enabled after the Crypto configuration trustpoint commands are enabled.

The scripting tcl trustpoint name command must be configured with the scripting tcl securemodecommand to verify the integrity of Tcl script signatures run on the router. Both commands must be configured to fully operate the feature; otherwise, a syslog message is generated:

*Jun 13 17:35:14.219: %SYS-6-SCRIPTING_TCL_INVALID_OR_MISSING_SIGNATURE: tcl signing validation failed on script signed with trustpoint name mytrust, cannot run the signed TCL script.

In addition, the **crypto pki trustpoint** *name* command provided should contain a certificate that matches the certificate that was originally used to generate the digital signature on the Tcl script.

Router(config)# crypto pki trustpoint mytrust
Router(ca-trustpoint)# enrolment terminal
Router(ca-trustpoint)# exit
Router(config)# crypto pki authenticate mytrust
Enter the base 64 encoded CA certificate.
End with a blank line or the word "guit" on a line by itself
MIIEuDCCA6CgAwIBAgIBADANBgkqhkiG9w0BAQQFADCBnjELMAkGA1UEBhMCVVMx
${\tt EzaRBgnVBAgTCkNhbGlmb3JuaWExETAPBgnVBAcTCFNhb1BKb3NlMRwwGgYDVQQK}$
${\tt ExNDaXNjbyBTeXN0ZW1zLCBJbmMuMQ4wDAYDVQQLEwVOU1NURzEWMBQGA1UEAxMN}$
Sm9obiBMYXV0bWFubjEhMB8GCSqGSIb3DQEJARYSamxhdXRtYW5AY2lzY28uY29t
MB4XDTA2MTExNzE3NTgwMVoXDTA5MTExNjE3NTgwMVowgZ4xCzAJBgNVBAYTA1VT
MRMwEQYDVQQIEwpDYWxpZm9ybmlhMREwDwYDVQQHEwhTYW4gSm9zZTEcMBoGA1UE
ChMTQ2lzY28gU3lzdGVtcywgSW5jLjEOMAwGAlUECxMFTlNTVEcxFjAUBgNVBAMT
DUpvaG4gTGF1dG1hbm4xITAfBgkqhkiG9w0BCQEWEmpsYXV0bWFuQGNpc2NvLmNv
bTCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBALxtqTMCirMb+CdyWLuH
oWAM8CEJDwQggL7MWBhoi3TSMd/ww2XBB9biBtdlH6jHsjCiOwAR5OorakwfPyf7
mvRJ2PqJALs+Vn93VBKIG6rZUl4+wd0x686BVddIZvEJQPbR0iYTzfazWV70aLMV
bd7/B7vF1SG1YK9y1tX9p9nZyZ0x47OAXetwOaGinv1G7VNuTXaASBLUjCRZsIlz SBrXXedBzZ6+BuoWm1FK45EYS1aq5Rt9RGXXMBqzx91iyhrJ3zDDmkExa45yKJET
mAqDVMcpeteJtif47UDZJK30q4MbMyx/c8WGhmJ54qRL9BZEPmDxMQkNP1018MA1
Q8sCAwEAAaOB/jCB+zAdBqNVHQ4EFqQU9/ToDvbMR3JfJ4xEa4X47oNFq5kwqcsG
AludiwsBwzCBwIAU9/ToDvbMR3JfJ4XEa4X470NFq5mhqaSkqaEwqZ4xCzAJBqNV
BAYTALVTMRMwEQYDVQQIEwpDYWxpZm9ybmllMREwDwYDVQQHEwhTYW4qSm9zZTEc
MBoGA1UEChMTQ212Y28qU31zdGVtcywqSW5jLjEOMAwGA1UECxMFT1NTVEcxFjAU
BqNVBAMTDUpvaG4qTGF1dG1hbm4xITAfBqkqhkiG9w0BCQEWEmpsYXV0bWFuQGNp
c2NvLmNvbYIBADAMBqNVHRMEBTADAQH/MA0GCSqGSIb3DQEBBAUAA4IBAQBtEs/4
MQeN9pT+XPCPq2ObQU8y2AadI+I34YK+fDHsFOh68hZhpszTN2VpNEvkFXpADhqr
7DkNGtwTCla481v70iNFViQVL+inNrZwWMxoTnUNCK7Hc5kHkXt6cj0mvsefVUzx
X170mauhESRV1mYWrJxSsrEILerZYsuv5HbFdand+/rErmP2HVyfdntLnKdSzmXJ
51wE/Et2QtYNGor00BlLesowfslR3LhHi4wn+5is7mALgNw/NuTiUr1zH180eB4m
wcpBIJsLaJu6ZUJQl7IqdswSa3fHd5qq0/k8P9z0YAYrf3+MFQr4ibvsYvHl0087
o2Js1gW4qz34pqNh
Certificate has the following attributes:
Fingerprint MD5: 1E327DBB 330936EB 2FB8EACB 4FD1133E
Fingerprint SHA1: EE7FF9F4 05148842 B9D50FAC D76FDC9C E0703246
% Do you accept this certificate? [yes/no]: yes
Trustpoint CA certificate accepted.
% Certificate successfully imported
Router(config)# scripting tcl secure-mode
Router(config)# scripting tcl trustpoint name mytrust

Related Con	nmands

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Command

scripting tcl trustpoint name

Associates an existing configured trustpoint name with a certificate to verify Tcl scripts.

Description

scripting tcl trustpoint name

To associate an existing configured trustpoint name with a certificate to verify Tool Command Language (Tcl) scripts, use the **scripting tcl trustpoint name**command in global configuration mode. To remove an existing configured trustpoint name, use the **no** form of this command.

scripting tcl trustpoint name name

no scripting tcl trustpoint name name

Syntax Description	name	Name of the configured trustpoint name associated with a certificate. Only one name can be associated with one certificate.
Command Default	A trustpoint name is not associa	ated with a certificate to verify the Tcl scripts.
Command Modes	Global configuration (config)	
Command History	Release	Modification
	12.4(15)T	This command was introduced.
Usage Guidelines	 certificate to verify Tcl scripts. scripts. The name must match a with an error message on the contrustpoint names. Once you enteremove the trustpoint name usin When the last name is removed script that has failed signature vertices of the trust of the second scripts feature. The Crypto conserve that the contrust of the scripting tcl trustpoint name command to verify the interest of the second script the trust of the second script the second script the trust of the second script the second script the trust of the second script the second script the trust of the second script the script t	t name command to associate an existing configured trustpoint name with a This way, Tcl identifies which certificate is used for verifying the Tcl n existing configured trustpoint name, otherwise, the command is rejected insole. You can enter the command multiple times and configure multiple er the command, you cannot modify the trustpoint name. However, you can ig the no form of the command. You must individually remove each name, no signature checking is performed, and the untrusted script (that is, a rerification) action configured by the scripting tcl trustpoint untrusted ware is required to enable this command and configure the Signed Tcl figuration commands enable the Cisco x.509 certificate storage. The ommand can be enabled after the Crypto configuration trustpoint command must be configured with the scripting tcl trustpoint egrity of Tcl script signatures run on the router. Both commands must be feature; otherwise, a syslog message is generated:
		-6-SCRIPTING TCL SECURE TRUSTPOINT: scripting tcl secure-mode

is enabled, however no scripting tcl trustpoint names configured, cannot verify signed TCL script.

In addition, the **crypto pki trustpoint** *name* command provided should contain a certificate that matches the certificate that was originally used to generate the digital signature on the Tcl script.

Examples

The following example shows how the **scripting tcl trustpoint name**command is used to associate existing trustpoint names. Different names can be used for different departments with certificates:

Router(config)# crypto pki trustpoint mytrust Router(ca-trustpoint)# enrolment terminal Router(ca-trustpoint)# exit Router(config)# crypto pki authenticate mytrust Enter the base 64 encoded CA certificate. End with a blank line or the word "quit" on a line by itself MIIEuDCCA6CgAwIBAgIBADANBgkqhkiG9w0BAQQFADCBnjELMAkGA1UEBhMCVVMx EzARBGNVBAGTCkNhbGlmb3JuaWExETAPBGNVBAcTCFNhbiBKb3NlMRwwGgYDVOOK ExNDaXNjbyBTeXN0ZW1zLCBJbmMuMQ4wDAYDVQQLEwVOU1NURzEWMBQGA1UEAxMN Sm9obiBMYXV0bWFubjEhMB8GCSqGSIb3DQEJARYSamxhdXRtYW5AY21zY28uY29t MB4XDTA2MTExNzE3NTgwMVoXDTA5MTExNjE3NTgwMVowgZ4xCzAJBgNVBAYTA1VT MRMwEQYDVQQIEwpDYWxpZm9ybmlhMREwDwYDVQQHEwhTYW4gSm9zZTEcMBoGA1UE ChMTQ21zY28qU31zdGVtcywqSW5jLjEOMAwGA1UECxMFT1NTVEcxFjAUBqNVBAMT ${\tt DUpvaG4gTGF1dG1hbm4xITAfBgkqhkiG9w0BCQEWEmpsYXV0bWFuQGNpc2NvLmNv} \label{eq:dupres} \label{eq:dupres}$ bTCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBALxtqTMCirMb+CdyWLuH oWAM8CEJDwQggL7MWBhoi3TSMd/ww2XBB9biBtdlH6jHsjCiOwAR5OorakwfPyf7 mvRJ2PqJALs+Vn93VBKIG6rZUl4+wd0x686BVddIZvEJQPbR0iYTzfazWV70aLMV bd7/B7vF1SG1YK9y1tX9p9nZyZ0x470AXetwOaGinvlG7VNuTXaASBLUjCRZsIlz SBrXXedBzZ6+BuoWm1FK45EYS1ag5Rt9RGXXMBqzx91iyhrJ3zDDmkExa45yKJET mAgDVMcpeteJtif47UDZJK30g4MbMyx/c8WGhmJ54qRL9BZEPmDxMQkNP1018MA1 Q8sCAwEAAaOB/jCB+zAdBgNVHQ4EFgQU9/ToDvbMR3JfJ4xEa4X47oNFq5kwgcsG A1UdIwSBwzCBwIAU9/ToDvbMR3JfJ4xEa4X47oNFq5mhgaSkgaEwgZ4xCzAJBgNV BAYTAlVTMRMwEQYDVQQIEwpDYWxpZm9ybmlhMREwDwYDVQQHEwhTYW4gSm9zZTEc MBoGA1UEChMTQ21zY28gU31zdGVtcywgSW5jLjEOMAwGA1UECxMFT1NTVEcxFjAU BgNVBAMTDUpvaG4gTGF1dG1hbm4xITAfBgkqhkiG9w0BCQEWEmpsYXV0bWFuQGNp c2NvLmNvbYIBADAMBqNVHRMEBTADAQH/MA0GCSqGS1b3DQEBBAUAA4IBAQBtEs/4 MQeN9pT+XPCPq2ObQU8y2AadI+I34YK+fDHsFOh68hZhpszTN2VpNEvkFXpADhqr 7DkNGtwTCla481v70iNFViOVL+inNrZwWMxoTnUNCK7Hc5kHkXt6cj0mvsefVUzx X170mauhESRV1mYWrJxSsrEILerZYsuv5HbFdand+/rErmP2HVyfdntLnKdSzmXJ 51wE/Et2QtYNGor00BlLesowfslR3LhHi4wn+5is7mALgNw/NuTiUr1zH180eB4m wcpBIJsLaJu6ZUJQl7IqdswSa3fHd5qq0/k8P9z0YAYrf3+MFQr4ibvsYvHl0087 o2Js1qW4qz34pqNh Certificate has the following attributes: Fingerprint MD5: 1E327DBB 330936EB 2FB8EACB 4FD1133E Fingerprint SHA1: EE7FF9F4 05148842 B9D50FAC D76FDC9C E0703246 % Do you accept this certificate? [yes/no]: yes Trustpoint CA certificate accepted. % Certificate successfully imported Router(config)# scripting tcl secure-mode Router(config)# scripting tcl trustpoint name mytrust

Router(config)# scripting tcl trustpoint name mytrust Router(config)# scripting tcl trustpoint name dept_accounting Router(config)# scripting tcl trustpoint name dept_hr

Related Commands

Command

Description

scripting tcl secure-mode

Enables signature verification of the interactive Tcl scripts.

scripting tcl trustpoint untrusted

To allow the interactive Tool Command Language (Tcl) scripts to run regardless of the scripts failing the signature check, use the **scripting tcl trustpoint untrusted**command in global configuration mode. To disallow the interactive Tcl scripts to run regardless of the scripts failing the signature check, use the **no** form of this command.

scripting tcl trustpoint untrusted {execute | safe-execute | terminate}

no scripting tcl trustpoint untrusted

Syntax Description	execute	Executes Tcl scripts even if the signature verification fails.	
		Caution Use of this keyword is usually not recommended because the signature verification is not performed if the execute keyword is configured.	
	safe-execute	Executes the Tcl script in safe mode if the signatu verification fails.	
	terminate	Does not run the Tcl script if the signature verification fails. The default keyword is terminate .	
Command Default Command Modes	No script that fails signature verification Global configuration (config)	can run; the script immediately stops.	
Command History	Release	Modification	
	12.4(15)T	This command was introduced.	
Usage Guidelines		edcommand to allow the interactive Tcl scripts to run regardless of n untrusted mode. The untrusted script (that is, a script that has	



tclquit

To quit the interactive Tool Command Language (Tcl) shell, use the **tclquit** command in privileged EXEC mode.

tclquit

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** The Tcl shell is disabled.

Command Modes Privileged EXEC (#)

Command History

History	Release	Modification
	12.3(2)T	This command was introduced.
	12.2(25)S	This command was integrated into Cisco IOS Release 12.2(25)S.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.

Examples

The following example shows how to disable the interactive Tcl shell:

Router# **tclsh** Router(tcl)# Router(tcl)# **tclquit** Router#

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Related Commands	Command	Description
	tclsh	Enables the interactive Tcl shell.
	tclsafe	Enables the interactive Tcl shell untrusted safe mode.

tclsafe

To enable the interactive Tool Command Language (Tcl) shell untrusted safe mode, use the tclsafe command in privileged EXEC mode. To exit from the safe mode, use the exitor the tclquit command. tclsafe Syntax Description This command has no arguments or keywords. **Command Default** The Tcl shell untrusted safe mode is disabled. Privileged EXEC (#) **Command Modes Command History** Release Modification 12.4(15)TThis command was introduced. **Usage Guidelines** Use the **tclsafe** command when you want to manually run Tcl commands from the Cisco IOS commandline interface (CLI) in untrusted safe mode. When you use the tclsafe command and enter the interactive Tcl shell safe mode, you can explore the safe mode Tcl commands that are available. When a script fails the signature check for a configured trustpoint name, it is determined to be untrusted. Untrusted Tcl scripts execute in limited safe mode, if scripting tcl trustpoint untrusted safe-execute command is configured. In order to get a better understanding of what is available in this limited safe mode, use the **tclsafe** Exec command to explore the options. After Tcl commands are entered they are sent to a Tcl interpreter. If the commands are recognized as valid Tcl commands, the command is executed and the result is sent to the tty. If a command is not a recognized Tcl command, it is sent to the Cisco IOS CLI parser. If the command is not a Tcl or Cisco IOS command, two error messages are displayed. A predefined Tcl script can be created outside of Cisco IOS software, transferred to flash or disk memory, and run within Cisco IOS software. It is also possible to create a Tcl script and precompile the code before running it under Cisco IOS software. To exit from this mode, use the exit or the tclquit command to disable the use of the Tcl shell and return to privileged EXEC mode. You can also use the **tclsafe** command with a script name such as **tclsafe disk0:hello.tcl**. The script hello.tcl executes immediately and allows you to exit from the untrusted safe mode and return to privileged

EXEC mode.

Examples The following example shows how to enable the Tcl shell untrusted safe mode and run **info commands**: Router# tclsafe Router(safe)(tcl)# info commands info commands tell socket subst open eof glob list pid time eval lrange tcl_trace fblocked lsearch gets case lappend proc break variable llength return linsert error catch clock info split array if fconfigure concat join lreplace source fcopy global switch update close cd for file append format read package set binary namespace scan seek while flush after vwait uplevel continue hostname foreach rename fileevent regexp upvar unset encoding expr load regsub interp history puts incr lindex lsort string The following example shows how to execute the script hello.tcl to exit from the untrusted safe mode and return to privileged EXEC mode. Router# tclsafe disk0:hello.tcl **Related Commands** Command Description scripting tcl trustpoint untrusted Allows the interactive Tcl scripts to run regardless of the scripts failing the signature check. tclquit Quits Tcl shell. tclsh Enables the interactive Tcl shell and enters Tcl configuration mode.

tclsh

To enable the interactive Tool Command Language (Tcl) shell, use the **tclsh** command in privileged EXEC mode.

tclsh

- **Syntax Description** This command has no arguments or keywords.
- **Command Default** The Tcl shell is disabled.

Command Modes Privileged EXEC

Command History

Release	Modification
12.3(2)T	This command was introduced.
12.2(25)S	This command was integrated into Cisco IOS Release 12.2(25)S.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.

Usage Guidelines

Use the **tclsh** command when you want to run Tcl commands from the Cisco IOS command-line interface (CLI). When the interactive Tcl shell is enabled and Tcl configuration mode is entered, Tcl commands can be entered line by line or a predefined Tcl script can be run. After Tcl commands are entered they are sent to a Tcl interpreter. If the commands are recognized as valid Tcl commands, the command is executed and the result is sent to the tty. If a command is not a recognized Tcl command, it is sent to the Cisco IOS CLI parser. If the command is not a Tcl or Cisco IOS command, two error messages will be displayed.

A predefined Tcl script can be created outside of Cisco IOS software, transferred to Flash or disk memory, and run within Cisco IOS software. It is also possible to create a Tcl script and precompile the code before running it under Cisco IOS.

Use the **exit** or the **tclquit** command to disable the use of the Tcl shell and return to privileged EXEC mode.

Examples

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The following example shows how to enable the Tcl interactive shell:

Router# **tclsh** Router(tcl)#

Related Commands	Command	Description	
	scripting tcl encdir	Specifies the default location of external encoding files used by the Tcl shell.	
	scripting tcl init	Specifies an initialization script for the Tcl shell.	

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