

Working with ScanSafe Web Security

Security Manager provides integration with ScanSafe Web Security. ScanSafe Web Security is a cloud-based SaaS (Security as a Service) function that makes available its web security data centers at various locations worldwide. When ScanSafe Web Security is integrated with a router, selected HTTP and HTTPS traffic is redirected to ScanSafe Cloud for content scanning and for malware detection by other means. Also, you can use ScanSafe Web Security to provide differentiated services to particular users, user groups, and IPs.

Invoking ScanSafe Web Security from Security Manager, you can define policies and settings in the following areas:

- · Content scanning settings
- Content scanning policies
- AAA server settings
- AAA policies

With ScanSafe Web Security integration in Security Manager you can copy and share most policies and framework-based policy features. The following table details the scope of support for scanning and AAA policy types.

Supported Type	Example
Content Scan Settings	Primary server IP, secondary server IP, server timeouts
Content Scan Policies	Global allow list policies
	Include/exclude user groups, default user configuration, default user group configuration
	Interfaces that must have content scanning enabled

Supported Type	Example	
AAA Server Settings	Identity policy object used in http-basic and NTLM policy	
	Http-basic and NTLM related timeouts	
	Order of occurrence for proxy, http-basic, and NTLM	
	LDAP server and LDAP attribute map configuration for IOS	
	Note Radius and TACAS servers are also supported.	
	Per interface AAA list	
AAA Policies	Http-basic and NTLM admission rule support (authentication methods) now join the previously available Auth-Proxy method	

Security Manager does not support the following features:

- PAM configuration when inspect or ZBF rules for http/https are not present
- Auth-proxy using LDAP on older IOS versions. (That is, only IOS versions that support ScanSafe Web Security)
- Identity policy with auth-proxy as AAA method. (Support only for NTLM and http-basic.)
- · Validation of Virtual Template number for identity policy creation
- · Validation of the Secure Trust Point for LDAP server
- Inheritance of content scanning rules
- AD browsing of user groups and users
- Tool support for newer policies (such as policy query)
- · Control tag policy

For more information on the ScanSafe Web Security product, go to http://www.cisco.com/en/US/partner/ products/ps11720/index.html

This chapter covers the following sections:

- Configuring ScanSafe Web Security, on page 2
- ScanSafe Web Security Page, on page 4
- ScanSafe Web Security Settings Page, on page 7

Configuring ScanSafe Web Security

Use the ScanSafe Web Security Settings page to define the settings for the default user group. As with other settings policies, you can share the default user group policy settings.

Related Topics

- ScanSafe Web Security Page, on page 4
- ScanSafe Web Security Settings Page , on page 7
- Add and Edit Default User Groups Dialog Box, on page 6
- AAA Rules Page

Note All steps are shown as performed from the Policy view.

To configure ScanSafe Web Security, perform the following steps:

Step 1	From the Policy Types selector, select Firewall > ScanSafe Web Security .		
	The ScanSafe Web Security page appears with the Interfaces tab selected.		
Step 2	Enable those interfaces by which web requests are to be forwarded to the ScanSafe Web Security server by selecting them from the list in the Available Interfaces column and moving them to the Selected Interfaces column.		
Step 3	Select the Permitlisting Regular Expressions tab.		
Step 4	Select the Notify Tower checkbox to send notifications to the ScanSafe Web Security server regarding the allowed list. It is applicable to all allowed lists except that which is IP-based.		
	(ScanSafe Web Security receives a warning when no regular expression is specified for allowed list.)		
Step 5	In the HTTP Host area specify the regular expressions to be allowed (using regular expression matching) by selectir them from the list in the Available Regular Expressions column and moving them to the Selected Regular Expression column.		
Step 6	In the HTTP User Agent area specify the regular expressions to be allowed by selecting them from the list in the Available Regular Expressions column and moving them to the Selected Regular Expressions column.		
Step 7	Select the Permitlisting ACLs tab.		
Step 8	Specify the type of ACLs to operate upon by selecting either Extended or Standard from the Type list.		
Step 9	Specify the ACLs to add to the allowed list by selecting them from the list in the column on the left and moving them to the Selected items column.		
Step 10	Select the User Groups tab.		
	TipYou can use the User Groups page to define user groups, specify both the default user and default user group, and to include or exclude user groups. You can also edit or delete entries in all three of these lists.		
Step 11	Specify a default user by entering the user name in the Default User field (optional).		
Step 12	Specify a default user group by entering the user group name in the Default User Group field.		
Step 13	Include a user group by selecting the interface and then adding the user group to the Include list.		
Step 14	Exclude a user group by selecting the interface and then adding the user group to the Exclude list.		
Step 15	Select Policy > Firewall > Settings > ScanSafe Web Security from the policy selector.		
Step 16	With the Details tab selected, specify the Primary ScanSafe Server by entering the following values:		
	• IP Address/Name		
	• HTTP Port (default 8080)		

• HTTPS Port (default 8080) Step 17 With the **Details** tab selected, specify the Secondary ScanSafe Server by entering the following values: IP Address/Name (only a valid IP address or FQDN). • HTTP Port (default 8080) • HTTPS Port (default 8080) Step 18 Specify the **Server Timeout** period in seconds (default 300). Step 19 Specify the Session Idle Timeout period in seconds (default 300). Step 20 Specify the source address by doing *one* of the following: • Click the **IP** Address button and then enter the IP address. • Click the Interface button, and then click the Select button and browse the Interface Selector to select an interface. Note A valid source IP or interface must be one of the interfaces on which ScanSafe Web Security is enabled (on the Firewall > ScanSafe Web Security page > Interface tab. Step 21 Enter the **License** and select the checkbox if it is encrypted. Tip If Encrypted is not selected, the value entered must be 32 hexadecimal characters. Step 22 If desired, select the **Enable Logging** checkbox.

ScanSafe Web Security Page

Security Manager provides integration with ScanSafe Web Security. ScanSafe Web Security is a cloud-based SaaS (Security as a Service) function that makes available its web security data centers at various locations worldwide. When ScanSafe Web Security is integrated with a router, selected HTTP and HTTPS traffic is redirected to ScanSafe Cloud for content scanning and for malware detection by other means. Also, you can use ScanSafe Web Security to provide differentiated services to particular users, user groups, and IPs.

Using ScanSafe Web Security in Security Manager, you can define settings and policies in the following areas:

- · Content scanning settings
- · Content scanning policies
- AAA server settings
- AAA policies

With ScanSafe Web Security integration in Security Manager you can copy and share most policies and framework-based policy features.

Navigation Path

(Policy view) Select Firewall and open Settings from the Policy Type selector. Then click ScanSafe Web Security to open the ScanSafe Web Security Settings Page.

Note

Configuration of the ScanSafe Web Security policies and settings is also possible by way of the Map view.

Related Topics

- Configuring ScanSafe Web Security, on page 2
- ScanSafe Web Security Settings Page , on page 7
- Add and Edit Default User Groups Dialog Box, on page 6
- AAA Rules Page

Field Reference

Element	Description	
Interfaces Tab		
—Filter	Details on using filters in Security Manager are found at Filtering Tables.	
Interfaces	This tab allows you to select interfaces and Security Manager-defined interface roles on which web requests will be forwarded to the ScanSafe Web Security server for content scanning.	
—Available Interfaces	Interfaces that are available to be selected for ScanSafe Web Security.	
—Selected Interfaces	Interfaces selected must be facing the WAN on which hosts' requests for web services are forwarded to ScanSafe Web Security server	
-	-	
Permitlisting Regular Expressions Tab		
—Notify Tower	This checkbox, when selected, specifies that the ScanSafe Web Security tower must be notified regarding the allowed listing. It is applicable to all ACL-based allowed listing variants except IP-based allowed listing. The default behavior is that the notification is not sent.	
—Available Regular Expressions (HTTP Host)	Lists the regular expressions available and considered for delivery to the ScanSafe Web Security server.	
——Filter (HTTP Host)	Enables the administrator to filter allowed regular expressions sent to ScanSafe Web Security server by specifying include and exclude user group list. It operates on a match-all or match-any basis.	
—Selected Regular Expressions (HTTP Host)	A host that matches the selected regular expressions is added to the allowed list, and is not redirected to the ScanSafe Web Security server.	
—Available Regular Expressions (HTTP User Agent)	An agent that matches the available regular expressions is added to the allowed list, and is not redirected to the ScanSafe Web Security server.	

Element	Description	
—Selected Regular Expressions (HTTP User Agent)	When configured, only regular expressions that are in the Selected Regular Expressions list are sent to ScanSafe Cloud.	
Permitlisting ACLs Tab		
—ACL Type	Specifies the type of ACL Allowed Listing, either standard or extended.	
	Note Standard ACLs used for allowed listing are discovered as extended ACLs. A prefix of "CSM_EXT_" is added to the ACL name. Standard ACls are converted to extended ACLs as extended ACLs are complete and recommended	
—Selected ACLS	When configured, only regular expressions that are in the Selected Regular Expressions list are sent to ScanSafe Cloud.	
User Groups Tab		
—Default User	A global name that is sent to the ScanSafe Web Security server when there is no content-scan-session specific user name. Use it when you want the same content scan policy for all users in a branch office (for example).	
—Default User Group	A global name that is sent to the ScanSafe Web Security server when there is no content-scan-session specific user name. Use it when you want the same content scan policy for all user groups in a branch office (for example).	
—Interface Specific Default User Groups	Lists default user group for each interface.	
Include/Exclude	You can use the Include and Exclude lists to specify the particular user groups to be included or excluded.	

Add and Edit Default User Groups Dialog Box

Use the Default User Groups dialog box to specify the default user group for a particular interface.

For details on these ScanSafe Web Security server configuration settings, see the ScanSafe Web Security Settings Page , on page 7.



Note From version 4.21 onwards, Cisco Security Manager terminates whole support, including support for any bug fixes or enhancements, for all Aggregation Service Routers, Integrated Service Routers, Embedded Service Routers, and any device operating on Cisco IOS software.

Related Topics

- ScanSafe Web Security Page, on page 4
- ScanSafe Web Security Settings Page , on page 7

- Configuring ScanSafe Web Security, on page 2
- AAA Rules Page

Navigation Path

(Policy view) Select Firewall and open the ScanSafe Web Security Page. Then click on the User Groups tab.

ScanSafe Web Security Settings Page

Related Topics

- ScanSafe Web Security Page, on page 4
- Configuring ScanSafe Web Security, on page 2
- Add and Edit Default User Groups Dialog Box, on page 6
- AAA Rules Page

Navigation Path

(Policy view) Select Firewall and open Settings from the Policy Type selector. Then click ScanSafe Web Security to open the ScanSafe Web Security Settings Page.

(Device view) Select Firewall and open Settings from the Policy Type selector. Then click ScanSafe Web Security to open the ScanSafe Web Security Settings Page.

Field Reference

Table 1: ScanSafe Web Security Settings

Element	Description	Usage
IP Address Name (Primary ScanSafe Server)	The primary FQDN or IP address of the server configured to operate ScanSafe Web Security.	Both
HTTP Port (Primary ScanSafe Server)	Default primary port for proxied HTTP traffic (default=8080).	Both
HTTPS Port (Primary ScanSafe Server)	Default primary port for proxied HTTPS traffic (default=8080).	Both
IP Address/Name (Backup ScanSafe Server)	The secondary FQDN or IP address of the server configured to operate ScanSafe Web Security.	Both
HTTP Port (Backup ScanSafe Server)	Default secondary port for proxied HTTP traffic (default=8080).	Both
HTTPS Port (Secondary ScanSafe Server)	Default secondary port for proxied HTTPS traffic (default=8080).	Both

Element	Description	Usage
Server Timeout	Polling timeout when checking the availability of the ScanSafe Web Security server.	IOS Only
Session Idle Timeout	Inactivity timeout of the ScanSafe Web Security server (default=300 seconds). Used to remove the session if it is found inactive.	IOS Only
On Failure	Determines the action to be taken (Drop all Traffic or Allow All Traffic) when both primary and secondary ScanSafe Web Security servers are found inactive.	IOS Only
IP Address (Source Address)	IP address from which a packet to the ScanSafe Web Security server originates from the router.	IOS Only
Interface (Source Address)	Interface address from which a packet to the ScanSafe Web Security server originates from the router.	IOS Only
License	The license sent to the ScanSafe Web Security server (32 hexadecimal characters).	Both
Encrypted	When selected, enables the encryption. ASA does not accept encrypted license text to be configured.	IOS Only
Enable Logging Checkbox	Enables IOS syslogs (default=not enabled).	IOS Only
Public Key File	Name of the public key file	ASA Only
Connection Retry Count	Number of times that the system should retry connecting.	ASA Only