Recover and Customize Secure Web Appliance Dashboard

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Introduction

This document describes steps to customize and restore Secure Web Appliance (SWA) Dashboard.

Prerequisites

Requirements

Cisco recommends knowledge of these topics:

- Access To Graphic User Interface (GUI) of SWA
- Administrative Access to the SWA.

Components Used

This document is not restricted to specific software and hardware versions.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

My Dashboard

By Default, the SWA landing page is My-Dashboard, which is the page that displays when the user logs into the appliance. My Dashboard contains two main sections:

- System Overview
- Time Range

You can customize various properties of these statistics and reports, such as:

- Data Type
- Time Range
- Position to show on the page
- Show and hide data sets

Default view

By default, the reports and statistics in My-Dashboard are:

- System Overview
 - Overview > Web Proxy Traffic Characteristics
 - Overview > System Resource Utilization
- Time Range
 - Overview > Total Web Proxy Activity
 - Overview > Web Proxy Summary
 - Overview > L4 Traffic Monitor Summary
 - Overview > Suspect Transactions
 - Overview > Suspect Transactions Summary
 - Top URL Categories: Total Transactions
 - Top Application Types: Total Transactions
 - Top Malware Categories: Monitored or Blocked
 - Top Users: Blocked or Warned Transactions

System Overview			
Overview > Web Proxy Traffic Characteristics	\boxtimes	Overview > System Resource Utilization	
Average transactions per second in past minute: Average bandwidth (bps) in past minute: Average response time (ms) in past minute: Total current connections:	0 0 0	CPU: 15.6% RAM: 18.7% Reporting / logging disk: 12.7%	
		System Status Details	

Time Range: Day	•
21 Mar 2023 21:00 to 22 Mar 2023 21:21 (GMT)	
Overview > Total Web Proxy Activity	Overview > Web Proxy Summary
No data was found in the selected time range	No data was found in the selected time range
	Overview > L4 Traffic Monitor Summary
	No data was found in the selected time range
Overview > Suspect Transactions	Overview > Suspect Transactions Summary
No data was found in the selected time range	No data was found in the selected time range
Top URL Categories: Total Transactions	Top Application Types: Total Transactions
No data was found in the selected time range	No data was found in the selected time range
Top Malware Categories: Monitored or Blocked	Top Users: Blocked or Warned Transactions
No data was found in the selected time range	No data was found in the selected time range

Web Proxy Traffic Characteristics

Web Proxy Traffic Characteristics lists statistics about transaction:

Average transactions per second in past minute: XX Average bandwidth (bps) in past minute: XX Average response time (ms) in past minute: XX Total current connections: XX

System Resource Utilization

System Resource Utilization lists current Overall Central Processing Unit (CPU) Load, Random Access Memory (RAM) and Report / Log disk usage.

Click System Status Details to switch to the System Status page

(Use the **Reporting > System Status** page to monitor the System Status. This page displays the current status and configuration of the **Secure Web Appliance**.).

Note: The CPU utilization value shown on this page and the CPU value shown on the System

Status page can differ slightly because they are read separately, at different moments.

Total Web Proxy Activity

You can view the web proxy activity that is reported by the Secure Web Appliances that are currently managed by the Security Management appliance.

This section displays the actual number of transactions and the approximate date that the activity occurred in graphical format.

You can also view the percentage of web proxy activity that are suspect, or clean proxy activity, include the total number of transactions.

Web Proxy Summary

Allows you to view the percentage of Web Proxy activity that are suspect or clean Web Proxy activity.

L4 Traffic Monitor Summary

You can view any L4 traffic that is reported by the Secure Web Appliances that are currently managed by the Security Management appliance, in graphical format.

Suspect Transactions

You can view the web transactions that have been labeled as suspect by the administrator in a graphical format.

This section displays the actual number of transactions and the approximate date that the activity occurred, in graphical format.

Suspect Transactions Summary

You can also view the percentage of blocked or warned transactions that are suspect.

You can see the type of transactions that have been detected and blocked, and the actual number of times that this transaction was blocked.

Top URL Categories: Total Transactions

You can view the top URL Categories that are visited on the site in a graphical format.

Top Application Types: Total Transactions

You can view the top application types that are blocked, which also includes the name of the actual application type and the number of times the specific application has been blocked, in graphical format.

Top Malware Categories: Monitored or Blocked

You can view all the Malware categories that have been detected in graphical format.

Top Users: Blocked or Warned Transactions

You can view the actual users that generated the blocked or warned transactions, in graphical format. Users can be displayed by IP address or by user name.

Modify Time Range

To Modify Time Range date from Day to Hour, Week, 30 days, Yesterday:

Step 1: Select Option (top right)

- Step 2: Select Performance
- Step 3: Click Edit Preferences

Step 4: Change Reporting Time Range Displayed (default) to one of the available options.

Step 5: Submit There is no need to commit the changes.

Cisco Secure Web Appliance	Secure Web Appliance is getting a new look. Try it 1
Reporting Web Security Manager Security Services Network System /	tion Account Change Passphrase (Preferences
User Preferences User Preferences Lastrong Disting Facility United States (as up)	
Landing Dispage Dispage Reporting Net Dashboard	
Number of Reporting Rows Displayed: 10	Edit Preferences]

Image 2: Steps to edit default time range in My-Dashboard.

Modify Data sets

You can add and remove data sets and reports in the My-Dashboard page. Use plus sign (+) to add additional reports, and use **X** sign on top right of each reports to remove them.

System Overview			
Overview > Web Proxy Traffic Characteristics		Overview > System Resource Utilization	\boxtimes
Average transactions per second in past minute: Average bandwidth (bps) in past minute: Average response time (ms) in past minute: Total current connections:	0 0 0	CPU: 10.9% RAM: 6.5% Reporting / logging disk: 12.7%	
		System Status Details	

Image 3: Add and Remove reports in My-Dashboard.

Caution: Changes take effect as soon as you change them. There is no need to Submit.

Change Dashboard Design

You can change the order of each data sets in My-Dashboard page. Click on the blue ribbon at the top of each reports, then change the place or that report.

Restore My Dashboard to Default

To restore My-Dashboard to default value, manually edit the configuration file, with these steps:

Step 1: From GUI, Navigate to System Administrations.

Step 2: Select Configuration File.

Step 3: Download the latest Configuration file.

Note: Select Encrypt passwords in the Configuration Files

Step 4: Modify the XML file, by remove everything between <user_reports> and </user_reports>.

		-		
<user_reports></user_reports>			3865	
<user_report></user_report>		н	3866 -	<user_reports></user_reports>
<pre><user_report_key>user_report_admin-coeus</user_report_key></pre>		-	3867 -	
<pre><user_report_user>admin</user_report_user></pre>			3868 -	
<pre><user_report_title>My-Dashboard</user_report_title></pre>			3869	
<pre><user_report_report_type>coeus</user_report_report_type></pre>			3870 -	</td
<pre><user_report_search_widget>@</user_report_search_widget></pre>			3871	***************************************
<user_report_containers_order></user_report_containers_order>			3872	* User Dashboard Confi
<pre><user_report_container_name>dashboard</user_report_container_name></pre>			3873	
<pre><user_report_container_name>standalone</user_report_container_name></pre>			3874 -	>
<pre><user_report_container_name>date_range_box</user_report_container_name></pre>			3875	
<pre><user_report_container_name>search_page</user_report_container_name></pre>			3876	
			3877	
<pre><user_report_report_definitions></user_report_report_definitions></pre>			3878	
<pre><user_report_report_definition></user_report_report_definition></pre>			3879 🕶	<user_dashboard_map></user_dashboard_map>
<pre><user_report_report_definition_key>3d536953c4e78ad42675c856c251d7ec</user_report_report_definition_key></pre>	rt_report_defin	i i	3880 -	<user_objects></user_objects>
<pre><user_report_report_def_id>wsa_system_status</user_report_report_def_id></pre>			3881	<user_name>admin</user_name>
<user_report_sections></user_report_sections>			3882 -	
<pre><user_report_section>ss_0_0_1</user_report_section></pre>			3883 -	
<pre><user_report_section>ss_0_0_0</user_report_section></pre>			3884 *	<wga_config></wga_config>
			3885	<coeus_wbnp_excluded_domains></coeus_wbnp_excluded_domains>
			3886	<coeus_wbnp_extra_sampling>25</coeus_wbnp_extra_sampling>
<user_report_report_definition></user_report_report_definition>			3887	<coeus_wbnp_feedback_sampling>100</coeus_wbnp_feedback_sampling>
<pre><user_report_report_definition_key>72a66471d3d8f1fa734e4d210f067be3</user_report_report_definition_key></pre>	rt_report_defin	i i	3888	<coeus_wbnp_max_stats_size>104857600</coeus_wbnp_max_stats_size>
<pre><user_report_report_def_id>wsa_web_sites</user_report_report_def_id></pre>			3889	<coeus_wbnp_stats_server_host>wbnp.ironport.co</coeus_wbnp_stats_server_host>
<user_report_sections></user_report_sections>			3890	<coeus_wbnp_stats_server_port>443</coeus_wbnp_stats_server_port>
<pre><user_report_section>ss_0_0_0</user_report_section></pre>			3891	<pre><coeus_wbnp_upload_interval>300</coeus_wbnp_upload_interval></pre>
			3892	<coeus_wbnp_upload_level>1</coeus_wbnp_upload_level>
			3893	<coeus_wbnp_user_sampling>100</coeus_wbnp_user_sampling>
<user_report_report_definition></user_report_report_definition>			3894	<coeus_wbnp_verbose_logging>0</coeus_wbnp_verbose_logging>
<pre><user_report_report_definition_key>761e500f3576635d128133f114f0434b</user_report_report_definition_key></pre>	rt_report_defin	i i	3895	<coeuslog_reporting_average_http_object_size>1</coeuslog_reporting_average_http_object_size>
<pre><user_report_report_def_id>wsa_monitor_overview</user_report_report_def_id></pre>			3896	<merlin_config_domain_blocking_match>100</merlin_config_domain_blocking_match>
<user_report_sections></user_report_sections>			3897	<pre><merlin_config_enable_domain_level_blocking>0</merlin_config_enable_domain_level_blocking></pre>
<pre><user_report_section>ss_0_0_1</user_report_section></pre>			3898	<pre><merlin_config_threat_risk_threshold>98</merlin_config_threat_risk_threshold></pre>
<pre><user_report_section>ss_0_0_0</user_report_section></pre>			3899	<pre><merlin_config_scan_eviction_verdict>unscannab</merlin_config_scan_eviction_verdict></pre>
<pre><user_report_section>ss_1_4_0</user_report_section></pre>			3900	<pre><fireamp_config_write_to_file>1</fireamp_config_write_to_file></pre>
<pre><user_report_section>ss_1_4_1</user_report_section></pre>		+	3901	<pre><fireamp_config_content_buffer_timeout>60</fireamp_config_content_buffer_timeout></pre>
<pre><user_report_section>ss_1_3_0</user_report_section></pre>			3902	<hybridd_config_cws_company_name></hybridd_config_cws_company_name>
<pre><user_report_section>ss_1_3_1</user_report_section></pre>			3903	<hybridd_config_health_upl_interval>20</hybridd_config_health_upl_interval>
<pre><user_report_section>ss_1_2_0</user_report_section></pre>			3984	<hybridd_config_hybrid_device_descr></hybridd_config_hybrid_device_descr>
<pre><user_report_section>ss_1_2_1</user_report_section></pre>			3905	<hybridd_config_hybrid_enabled>0</hybridd_config_hybrid_enabled>
<pre><user_report_section>ss_1_0_1</user_report_section></pre>			3906	<hybridd_config_reg_svc_host>api-sse.cisco.com</hybridd_config_reg_svc_host>
<pre><user_report_section>ss_1_1_0</user_report_section></pre>			3907	<pre><hybridd_config_reg_svc_port>443</hybridd_config_reg_svc_port></pre>
<pre><user_report_section>ss_1_0_0</user_report_section></pre>			3908	<pre><csid_config_csid_datapush_interval>14400</csid_config_csid_datapush_interval></pre>
<pre><user_report_section>ss_1_5_0</user_report_section></pre>			3909	<pre><csid_config_csid_enabled>1</csid_config_csid_enabled></pre>
			3910	<csid_config_csid_optout>0</csid_config_csid_optout>
			3911	<pre><sse_connectord_config_cloud_service_enabled>@</sse_connectord_config_cloud_service_enabled></pre>
<pre><user_report_report_definition></user_report_report_definition></pre>			3912	<pre><ocspd_ocspd_ocsp_enabled>1</ocspd_ocspd_ocsp_enabled></pre>
<pre><user_report_report_definition_key>ddf8fa53fb02f23ad555addc0c775485</user_report_report_definition_key></pre>	rt_report_defin	1	3913 -	<ocspd_ocspd_upstream_proxy_config></ocspd_ocspd_upstream_proxy_config>
<pre><user_report_report_def_id>wsa_user_count</user_report_report_def_id></pre>			3914	<pre><ocspd_ocspd_upstream_proxy_enabled>@</ocspd_ocspd_upstream_proxy_enabled></pre>
<user_report_sections></user_report_sections>			3915	<pre><ocspd_ocspd_upstream_proxy_group></ocspd_ocspd_upstream_proxy_group></pre>

Image 4: Sample configuration files with customized dashboard (right) and Default configuration file (Left).

Step 5: From **Configuration file** Page, in **Load Configuration section** select **Load a configuration file from local computer.**

Step 6: Upload the modified XML file.

Step 7: Click on Load and commit changes.

Related Information

- User Guide for AsyncOS 14.5 for Cisco Secure Web Appliance GD (General Deployment)
 Support Cisco Support and Downloads Documentation, Tools, Cases Cisco