

Status

The **Status** menu in the Admin UI is used by administrators to view system information, such as installed system packages and their version, detailed logs, and available storage.

- About, on page 1
- Backup Details, on page 2
- Logs, on page 3
- Storage, on page 4

About

You can view the installed packages and their version on the System Version page in the Admin UI.

Step 1 Click the **Status** tab and choose **About** to open the **System Version** page.

Figure 1: System Version

Malware Analyt	Cics Appliance Home Configuration Document	tion Status Operations Support 🕜	· · · · · · · · · · · · SECURE		
Status	Malware Analytics Appliance				
About	System Version				
Backup Details	2021.10.20220126T220840.srchash.080c9309ed0b.rel				
Logs	Package	Version			
Storage	acl	2.2.53-1			
	alsa-lib	1.1.9-1			
	aom	1.0.0.errata1-1			
	appliance-config	0.srchash.445667507756-1			
	appliance-release	2021.10.20220126T220840.srchash.080c9309ed0b.rel-1			
	archlinux-keyring	20190805-1			
	argon2	20190702-1			
	attr	2.4.48-1			
	audit	2.8.5-3			
	avahi	0.7+18+g1b5f401-2			
	bash	5.0.007-1			
	bind-tools	9.14.4-1			
	bro	2.6.1-6			
	bzip2	1.0.8-2			
	c-ares	1.15.0-1			
	ca-certificates	20181109-1			
	ca-certificates-mozilla	3.45-1			

Step 2 View the packages that are installed and their versions. The release version is shown in the upper portion of the page.
To identify the build number and corresponding release version, see the *Cisco Secure Malware Analytics Appliance Version Lookup Table*.

Backup Details

You can view detailed backup information on the **Backup Details** page, which displays the most recent time at which complete, non-incremental (where applicable) backups of PostgreSQL, Elasticsearch, and Sand Castle freezer data were successfully completed.

Click the Status tab and choose Backup Details to open the Backup Details page.

Figure 2: Backup Details

Status	Malware Analytics Appliar	Malware Analytics Appliance						
About	Backup Details	Backup Details						
Backup Details		et. Some backups occur on a nightly schedule, unless manually triggered. Please monitor for service notices from th						
Logs	backup system, and resolve any iss	ies they refer to.						
Storage	Name	Date						
	Elastic	2022-02-02 12:50:35						
	Postgres	2022-02-02 10:29:06						
	Freezer	No backups found						

Logs

You can view detailed log information, including historical system logs, on the Notifications page.

Step 1 Click the **Status** menu and choose **Logs** to open the **Notifications** page.

Figure 3: Notifications

Status	Notifications
About	audit V now 20 per page V Clack Forward
Backup Details	
ogs	
itorage	2022-02-02
	01:30:24 👔 user=threatgrid, success=true; Successful login to administration portal by "threatgrid" from "10.90.17.223" ("password")
	02:00:37 👩 user=threatgrid, success=true; Successful login to administration portal by "threatgrid" from "10:90.17.223" ("password")
	02:31:20 👔 user=threatgrid, success=true; Successful login to administration portal by "threatgrid" from "10:80.17.223" ("password")
	03.02.20 🝵 user=threatgrid, success=true; Successful login to administration portal by "threatgrid" from "10.90.17.223" ("password")
	03:33:20 🧯 user=threatgrid, success=true; Successful login to administration portal by "threatgrid" from "10.00.17.223" ("password")
	04.04.20 🝵 user=threatgrid, success=true; Successful login to administration portal by "threatgrid" from "10.90.17.223" ("password")
	04:35:20 👩 user=threatgrid, success=true; Successful login to administration portal by "threatgrid" from "10:00.17.223" ("password")
	05.06:20 👔 user=threatgrid, success=true; Successful login to administration portal by "threatgrid" from "10.90.17.223" ("password")
	05:37:20 👔 user=threatgrid, success=true; Successful login to administration portal by "threatgrid" from "10.90.17.223" ("password")
	06:08:20 👩 user=threatgrid, success=true; Successful login to administration portal by "threatgrid" from "10:00.17.223" ("password")
	06/39/20 🝵 user-threatgrid, success-true; Successful login to administration portal by "threatgrid" from "10.90.17.223" ("password")
	10:24:14 👔 user=threatgrid, success=true; Successful login to administration portal by "threatgrid" from "10:00.17:223" ("password")
	10:26:30 ouser=system, success=false; Falled login to administration portal from "O" ("password")
	10:26:46 🝵 user=threatgrid, success=true; Successful login to administration portal by "threatgrid" from "@" ("password")
	10:54:14 👩 user=threatgrid, success=true; Successful login to administration portal by "threatgrid" from "10:00.17.223" ("password")
	11:24:20 👔 user-threatgrid, success-true; Successful login to administration portal by "threatgrid" from "10.90, 17:223" ("password")
	11:24:20 👔 user=threatgrid, success=true; Successful login to administration portal by "threatgrid" from "10.90.17.223" ("password")
	11:54:33 👩 user+threatgrid, success-true; Successful login to administration portal by "threatgrid" from "10:90.17.223" ("password")
	12:24:33 👩 user=threatgrid, success=true; Successful login to administration portal by "threatgrid" from "10.90, 17.223" ("password")
	12.54:33 auser=threatgrid, success=true; Successful login to administration portal by "threatgrid" from "10.90.17.223" ("password")

Step 2 Filter the logs that are displayed by choosing the type of notification from the drop-down list, and specify the number of records to be displayed on the page.

Use the **Back** and **Forward** buttons to navigate between pages.

Storage

You can view the available storage on the Secure Malware Analytics Appliance from the Storage page.

Step 1 Click the **Status** tab and choose **Storage**.

Figure	4: Storage	
--------	------------	--

Status	Storage					
lbout	Mount Point	Size	Used	Available	Usage	Info
lackup Details	1	251.8 GB	7 MB	251.8 GB	0%	
ogs	/data	5579.3 GB	185.1 GB	5394.2 GB	3%	
Rorage	/dev/shm	251.8 GB	0 MB	251.8 GB	0%	
	/mnt	251.8 GB	0 MB	251.8 GB	0%	
	/mnt/controlsubjects/recovery	962 MB	962 MB	0 MB		Read Only
	/mnt/controlsubjects/root	5.1 GB	5.1 GB	0 MB		Read Only
	/mnt/controlsubjects/tg-contsub-win10-x64-browser-intel	16.9 GB	16.9 GB	0 MB		Read Only
	/mnt/controlsubjects/tg-contsub-win10-x64-intel	16.4 GB	16.4 GB	0 MB		Read Only
	/mnt/controlsubjects/tg-contsub-win7-x64-2-intel	22.5 GB	22.5 GB	0 MB		Read Only
	/mnt/controlsubjects/tg-contsub-win7-x64-intel	21.4 GB	21.4 GB	0 MB		Read Only
	/mnt/controlsubjects/tg-ipdb	330 MB	330 MB	0 MB		Read Only
	/mnt/controlsubjects/tg-nsrldb	4.8 GB	4.8 GB	0 MB		Read Only
	/os	218.5 GB	41.3 GB	177.2 GB	18%	
	/run	125.9 GB	5 MB	125.9 GB	0%	
	/run/overlayfs	251.8 GB	7 MB	251.8 GB	0%	
	/run/overlayfs/base	5.1 GB	5.1 GB	0 MB		Read Only
	/run/rosfs	251.8 GB	5.2 GB	246.6 GB	2%	
	/run/user/1101	50.4 GB	0 MB	50.4 GB	0%	
	/sys/fs/cgroup	251.8 GB	0 MB	251.8 GB		Read Only
	/tmp	251.8 GB	2 MB	251.8 GB	0%	
	/var/local/lab	251,8 GB	0 MB	251.8 GB	0%	
	/var/log	5579.3 GB	185.1 GB	5394.2 GB	3%	

Step 2 View the size of the directories, amount of used storage, and the amount of available storage.