

# How to view the Valkyrie verdict on a file in Endpoint Manager

Open Endpoint Manager > Click 'Security Sub-Systems' > 'Valkyrie'

- The Valkyrie area shows all unknown files submitted to Valkyrie, along with their Valkyrie trust verdict.
- Valkyrie is an online file analysis service that inspects files with a range of static and dynamic tests. The service helps Comodo establish whether an unknown file is malicious or safe.
- Comodo Client Security (CCS) can automatically submit to Valkyrie any unknown files found on your network. Valkyrie will test the file, award it a trust-rating, and send the results back to Endpoint Manager.

## Open the Valkyrie area

- Open Endpoint Manager
- Click 'Security Sub-Systems' > 'Valkyrie'

The screenshot shows the Endpoint Manager web interface. On the left, a sidebar lists navigation options: DASHBOARD, DEVICES, USERS, CONFIGURATION TEMPLATES, NETWORK MANAGEMENT (BETA), APPLICATION STORE, APPLICATIONS, SECURITY SUB-SYSTEMS (expanded), Security Dashboards, Containment, Application Control, **Valkyrie** (highlighted with a red circle), and Antivirus. The main content area is titled 'Valkyrie' and features a table of file analysis results. Above the table are buttons for 'View File Details' and 'Export'. The table has columns for FILE NAME, FILE PATH, SHA1, FILE RATING, and FIRST SEEN DATE BY COMODO. The data rows show various files with their respective paths, SHA1 hashes, and ratings (e.g., 'No threat found', 'Clean').

FILE NAME	FILE PATH	SHA1	FILE RATING	FIRST SEEN DATE BY COMODO
Not Available	Not Available	7db99b79f935b1356589b3...	No threat found	2019/07/10 04:10:15 PM
Not Available	Not Available	7b54325e83235064e0fa87...	No threat found	2019/07/10 04:06:30 PM
clear	/usr/bin/clear	7481aaf94d64b8eda657d2...	No threat found	2019/05/04 01:16:59 PM
Not Available	Not Available	9a233a9bf784f7ecdaa8a6...	Clean	2019/05/02 01:37:06 PM
file_006_9an...	C:\tmp\file_006_9anxbp.exe	bfada557801d59adb26fe0...	No threat found	2019/04/26 04:27:31 PM
file_005_1k7...	C:\tmp\file_005_1k7f5c...	961341165a002eb0a012d4...	No threat	2019/04/26 04:00:16 PM

**File Name** - The label of the unknown file

**File Path** - The install location of the file on the endpoint

**SHA1** - The SHA1 hash value of the unknown file. The hash uniquely identifies the file.

**File Rating** - The file's trust verdict from Valkyrie. The possible values are:

- **Clean** - The file is safe to run
- **No Threat Found** - No malware found in the file, but cannot say it is safe to run
- **Malware** - The file is malicious and should not be allowed to run.

- **Potentially Unwanted Application** - Applications such as adware, browser toolbars, etc. These applications are often bundled as an 'extra' with freeware applications. Users might not be aware they are installed, or may not be aware of their full functionality. For example, a browser toolbar may also contain code that tracks a user's activity on the internet

**First Seen by Comodo** - Date and time the file was first received by Valkyrie

**View File Details** - Click this button to view more information about the file

**Export** – Export the list of files to .csv. The exported file will be available at 'Dashboard' > 'Reports'

**Further reading**

[Add a Valkyrie section to a profile](#)