

- The security dashboard is a list of all security events on managed Windows endpoints. An event is created when a security module takes an action on a file. For example, the antivirus module blocks a suspicious file, or the containment module runs an unknown file in the container.
- The dashboard lets you view events by event date, by file name, or by device. You can also view a Valkyrie report on the file featured in the event.
- Valkyrie is a file analysis service that tests files with a range of static and behavioral checks. The service helps Comodo establish whether an unknown file is malicious or safe.
- This article explains how to view Valkyrie reports on files which created a security event.

Open the security dashboard

- Open Endpoint Manager
- Click 'Security Sub-Systems' > 'Security Dashboards'
- You can view events by event time, by file name, or by device:

The screenshot shows the security dashboard interface. At the top, there are tabs for 'Event View', 'File View', and 'Device View'. Below these are icons for 'Action on Endpoint', 'Change Rating', 'File Details', 'Download Valkyrie Report', 'Check Valkyrie Details' (highlighted with a red circle), and 'Export'. A search bar labeled 'Search file HASH' is present. Below the search bar is a table of events with columns: DATE TIME, COMPONENTS, ACTION, OS, DEVICE NAME, FILE NAME, FILE PATH, FILE HASH, INITIAL COMODO RATING, and CURRENT COMODO RATING. The table contains several rows of event data. The last row is highlighted with a red circle. Below the table, there is a red header bar with the 'VALKYRIE' logo. To the left of the header bar is a sidebar with 'DASHBOARD' (selected), 'Unknown File Hunter Scans', 'STATISTICS', and 'SETTINGS'. To the right of the header bar is a detailed analysis report for the file 'lexplore.exe'. The report includes a green checkmark icon and the text 'CLEAN Valkyrie Final Verdict'. The report also lists various details such as File Name, File Type, SHA1, MD5, First Seen Date, Number of Clients Seen, Last Analysis Date, Human Expert Analysis Result, and Verdict Source.

DATE TIME	COMPONENTS	ACTION	OS	DEVICE NAME	FILE NAME	FILE PATH	FILE HASH	INITIAL COMODO RATING	CURRENT COMODO RATING
2019/10/29 01:33:35 PM	Application C...	File deleted	UxWin10x64...	System.ni.dll	C:\Wind...	D27B4D...	Trusted	Trusted	
2019/10/29 01:33:35 PM	Application C...	File deleted	UxWin10x64...	sRuGySFu.exe	C:\User...	480CAD...	Unrecognized	Unrecognized	
2019/10/29 10:01:14 AM	Virtual Desk...	Switched to ...	UxWin10x64...						
2019/10/29 10:01:11 AM	Virtual Desk...	Session ter...	UxWin10x64...						
2019/10/29 10:01:11 AM	Containment	Run virtually	UxWin10x64...	lexplore.exe	C:\Prog...	5D5586...	Unrecognized	Unrecognized	

VALKYRIE

DASHBOARD

Unknown File Hunter Scans

STATISTICS

SETTINGS

Summary Static Analysis Dynamic Analysis Precise Detectors File Details

Copy URL To Clipboard Export Results To PDF View Virus Total Result Kill Chain Report Send To Human Expert Analyst Object To Human Expert Analysis Verdict Download Human Expert Analysis Report

CLEAN
Valkyrie Final Verdict

File Name: 2018-11-20 14:05:51.339019
File Type: PE32 executable (console) Intel 80386 Mono/Net assembly, for MS Windows
SHA1: 1f2d314337132a1f2fadfbd141a5897e1a976571
MD5:
First Seen Date: 2018-11-30 16:19:51 (2 month(s) 8 day(s) ago)
Number of Clients Seen: 4
Last Analysis Date: 2018-11-30 16:19:51 (2 month(s) 8 day(s) ago)
Human Expert Analysis Result: No human expert analysis verdict given to this sample yet.
Verdict Source: Signature Based Detection






- Select the event which interests you
- Click the 'Check Valkyrie Details' button
- The Valkyrie analysis opens in a new page. The page contains the results of each test, and a trust verdict from each test.



MALWARE
Valkyrie Final Verdict

File Name: COT.exe
File Type: PE32 executable (GUI) Intel 80386, for MS Windows
SHA1: de4a245146279fac80d0cfb79e115288e4cd1fdd
MD5: b4bacb4a585e09b8fd7f65a74f60de8c
Number of Clients Seen: 1
Human Expert Analysis Result: No human expert analysis verdict given to this sample yet.
Verdict Source: Signature Based Detection

Analysis Summary

ANALYSIS TYPE	DATE	VERDICT
Signature Based Detection	2017-09-02 06:06:09	Malware 
Static Analysis Overall Verdict	2017-09-02 06:07:16	No Threat Found 
Dynamic Analysis Overall Verdict	2017-09-02 06:07:36	No Threat Found 
File Certificate Validation	2017-09-02 06:08:10	Not Applicable 
Precise Detectors Overall Verdict	2017-09-02 06:07:36	No Match 

- The information in the report is covered in [this Valkyrie help guide page](#)
- You can also download a pdf version of the report by clicking the ‘Download Valkyrie Report’ button:

Event ViewFile ViewDevice View

Action on Endpoint

Change Rating

File Details

Download Valkyrie Report

Check Valkyrie Details

Export

Search file HASH

	DATE TIME	COMPONENTS	ACTION	OS	DEVICE NAME	FILE NAME	FILE PATH	FILE HASH	INITIAL COMODO RATING	CURRENT COMODO RATING
<input type="checkbox"/>	2019/10/29 01:33:35 PM	Application C...	File deleted		UxWin10x64...	System.ni.dll	C:\Wind...	D2784D...	Trusted	Trusted
<input type="checkbox"/>	2019/10/29 01:33:35 PM	Application C...	File deleted		UxWin10x64...	sRuGySFu.exe	C:\User...	480CAD...	Unrecognized	Unrecognized
<input type="checkbox"/>	2019/10/29 10:01:14 AM	Virtual Desk...	Switched to ...		UxWin10x64...					
<input type="checkbox"/>	2019/10/29 10:01:11 AM	Virtual Desk...	Session ter...		UxWin10x64...					
<input checked="" type="checkbox"/>	2019/10/29 10:01:11 AM	Containment	Run virtually		UxWin10x64...	iesplore.exe	C:\Prog...	5D5586...	Unrecognized	Unrecognized

Advanced File Analysis System | Valkyrie1 / 3Download

?

NO THREAT FOUND

File Name: 2018-11-20 14:06:01.533017

File Type: PE32 executable (console) Intel 80386 Mono/Net assembly, for MS Windows

SHA256: 18f794563f9366319f1c24812c7b9167257c196d

MDS:

First Seen Date: 2018-11-30 10:38:09 UTC

Number of Clients Seen: 2

Last Analysis Date: 2018-11-30 10:38:09 UTC

Human Expert Analysis Result: No human expert analysis verdict given to this sample yet.

Verdict Source: Valkyrie Automatic Analysis Overall Verdict

Analysis Summary

ANALYSIS TYPE	DATE	VERDICT
Signature Based Detection	2018-11-30 10:38:02 UTC	No Match
Static Analysis Overall Verdict	2018-11-30 10:38:09 UTC	No Threat Found
Precise Detectors Overall Verdict	2018-11-30 10:38:09 UTC	No Match
File Certificate Validation		Not Applicable

Static Analysis

STATIC ANALYSIS OVERALL VERDICT		RESULT
No Threat Found		

DETECTOR	RESULT
Optional Header LoaderFlags field is valued illegal	Clean
Non-ascii or empty section names detected	Clean