





Olicet VI. 10.0

by Florian Roth | Jul 17, 2024

We've updated our
Antivirus Event
Analysis Cheat Sheet to
version 1.13.0. It
includes updates in
several sections New
signatures various shell
code detections New
extensions: .MSC, .VBE,
.WLL, .XLL You can
download the new
version here. Tip: to
always find the
newest...

Read More

UIICCL V 1. 12.U

by Florian Roth | Jan 20, 2023

We've updated our
Antivirus Event
Analysis Cheat Sheet to
version 1.12.0. It
includes updates in
several sections New
signatures for PUA like
FRP and Adfind
Signature strings have
been sorted
alphabetically (not
shown in the
screenshot below) You
can download the
new...

Read More

OHEEL VI.II.U

by Florian Roth | Jan 13, 2023

We've updated our
Antivirus Event
Analysis Cheat Sheet to
version 1.11.0. It
includes updates in
several sections add
special identifiers for
other hack tools and
ransomware (sync with
Sigma rule changes
provided by Arnim
Rupp in PR #3919 and
#3924) You can
download...

Read More

Antivirus Event Analysis Cheat Sheet v1.10.0

by Florian Roth | Aug 13, 2022

We've updated our
Antivirus Event
Analysis Cheat Sheet to
version 1.10.0. It
includes updates in
several sections add
special identifiers for
Sliver and Brute Ratel
C4 framework implants
many new tags for
Virustotal assessments
You can download the
new version here....

Read More

Antivirus Event Analysis Cheat Sheet v1.9.0

by Florian Roth | Feb 6, 2022

We've updated our
Antivirus Event
Analysis Cheat Sheet to
version 1.9.0. It
includes updates in
almost all sections add
special indicators for
all kinds of Microsoft
Exchange exploitation
activity (ProxyLogon,
ProxyShell etc.) moves
Ransomware indicators
to highly...

Antivirus Event Analysis Cheat Sheet v1.8.2

by Florian Roth | Aug 16, 2021

The analysis of
Antivirus events can be
a tedious task in big
organizations with
hundreds of events per
day. Usually security
teams fall back to a
mode of operation in
which they only
analyze events in which
a cleanup process has
failed or something
went wrong. This...

Read More





Analysis Cheat Sheet v1.8

by Florian Roth | Mar 25, 2021

Download the Antivirus Event Analysis Cheat Sheet version 1.8.1 here.

Read More

Antivirus Event Analysis Cheat Sheet v1.4

by Florian Roth | Sep 8, 2018

Download the newest version of our Antivirus Event Analysis Cheat Sheet here. — Update 09.09.18 10:30am CET Thanks to Markus Neis, I've updated version 1.4 and created a version 1.5 just a few hours after my tweet. You can download version 1.5 here.

Read More

Antivirus Event Analysis Cheat Sheet v1.7.2

by Florian Roth | Oct 4, 2019

We've just released an updated version of our Antivirus Event Analysis cheat sheet. You can download version 1.7.2 here. The major changes are: Updated AV signature lists Extended file extension list

Read More

New Antivirus Event Analysis Cheat Sheet Version 1.2

by Florian Roth | May 12, 2018

Today we release a new version of our "Antivirus Event Analysis" Cheat Sheet that helps you with the analysis of Antivirus events by providing a clear decision matrix. We've updated many of the sections, added new VirusTotal online analysis checks and brought it in a...

Read More

Analysis Cheat Sheet v1.7

by Florian Roth | Feb 6, 2019

We've just released an updated version of our Antivirus Event Analysis cheat sheet. You can download version 1.7 here. The major changes are: Updated AV signature lists Split AV signature cells into two columns to save spaceFixed and added some directory names Extended...

Read More

In-Depth Analysis of Lynx Ransomware

by Nextron Threat Research Team | Oct 11, 2024



Introduction Lynx
ransomware is a newly
emerged and
sophisticated malware
threat that has been



Experienced a Breach?

Contact Us

