



5.3.0

CAMPAIGNS

agents

abilities

adversaries

operations

schedules

PLUGINS

atomic

atomic

compass

debrief

docs

fieldmanual

gameboard

human

mana

sandiat

ui

stockpile

training

CONFIGURATION

settings

fact sources

objectives

workbooks

training

payloads

Payloads

Payloads are any files that you can reference in ability executors. They are transferred to an agent which can then use them. You can only add or delete local payloads, not plugin ones.

Local Payloads

0 payloads

Plugin Payloads

162 payloads

File name	File path
01b633_Calculator.docx	plugins/atomic/payloads/01b633_Calculator.docx
035557_regtemplate.ini	plugins/atomic/payloads/035557_regtemplate.ini
0391ca_WT.ini	plugins/atomic/payloads/0391ca_WT.ini
04cb63_11037_005_daemon.plist	plugins/atomic/payloads/04cb63_11037_005_daemon.plist
04f33d_remove_login_item.osa	plugins/atomic/payloads/04f33d_remove_login_item.osa
053c10_AllTheThings.iso	plugins/atomic/payloads/053c10_AllTheThings.iso
0655d1_WindowsServiceExample.exe	plugins/atomic/payloads/0655d1_WindowsServiceExample.exe
07821d_NtQueueApcThread.exe	plugins/atomic/payloads/07821d_NtQueueApcThread.exe
07a87d_11059.003_cmd.cmd	plugins/atomic/payloads/07a87d_11059.003_cmd.cmd
08497f_NetshHelper.dll	plugins/atomic/payloads/08497f_NetshHelper.dll
0873e2_UuidFromStringA.exe	plugins/atomic/payloads/0873e2_UuidFromStringA.exe

Velociraptor Response

VQL Reference - Velociraptor

https://192.168.0.164:8889/app/index.html/notebooks/N.D2K00NC55HEV1

OFFSec Kali Linux Kali Tools Kali Docs Kali Forums Kali NetHunter Exploit-DB Google Hacking DB

SELECT * FROM processes()

admin

NotebookId

Name

Description

Creation Time

Modified Time

Creator

Collaborators

N.D2K00NC55HEV1

New Notebook

2025-08-22T05:38:05Z

2025-08-22T05:38:05Z

admin

<< 1st cell: Click here to edit >>

<< 2nd cell: Click here to edit >>

Supertimeline

Add to this timeline any time-series data from any other notebooks:

1. Click the **Add Timeline** button at the top of any table.
2. Switch to global notebook timelines and select this timeline.
3. Select the timestamp and message columns to add a timeline.

Super-timeline Supertimeline

10

Select Time

Wednesday, December 31, 1969

Thursday, January 1, 1970

00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23

00 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23

Velociraptor Response

VQL Reference :: Velociraptor

+

https://192.168.0.164:8889/app/index.html#/dashboard

Kali Linux Kali Tools Kali Docs Kali Forums Kali NetHunter Exploit-DB Google Hacking DB

SELECT * FROM netstat()

admin

Last Hour

Name	OrgId	ClientConfig
<root>	root	client.root.config.yaml

Disk Space

Goto Page

100 10 8-7/7 10 100 10

Filesystem	Size	Used	Avail	Use%	Mounted
overlay	79G	46G	38G	61%	/
tmpfs	64M	0	64M	0%	/dev
shm	64M	0	64M	0%	/dev/shm
/dev/sda1	79G	46G	38G	61%	/velociraptor
tmpfs	2.0G	0	2.0G	0%	/proc/asound
tmpfs	2.0G	0	2.0G	0%	/proc/acpi
tmpfs	2.0G	0	2.0G	0%	/sys/firmware

Velociraptor Response

VUL Reference : Velociraptor

https://192.168.0.164:8889/appl/index.html#/dashboard

Kali Linux

Kali Tools

Kali Docs

Kali Forums

Kali NetHunter

Exploit-DB

Google Hacking DB

SELECT * FROM netstat()

admin

Last Hour

Name	OrgId	ClientConfig
<root>	root	client.root.config.yaml

Disk Space

Goto Page

8-7/7

18

Filesystem	Size	Used	Avail	Use%	Mounted
overlay	79G	46G	38G	61%	/
tmpfs	64M	0	64M	0%	/dev
shm	64M	0	64M	0%	/dev/shm
/dev/sda1	79G	46G	38G	61%	/velociraptor
tmpfs	2.0G	0	2.0G	0%	/proc/asound
tmpfs	2.0G	0	2.0G	0%	/proc/acpi
tmpfs	2.0G	0	2.0G	0%	/sys/firmware