

The screenshot shows the Caldera 5.3.0 interface with the 'payloads' tab selected. The left sidebar includes sections for CAMPAIGNS, PLUGINS (selected), and CONFIGURATION. The main content area displays two tables: 'Local Payloads' (empty) and 'Plugin Payloads' (listing 162 payloads). The 'Plugin Payloads' table includes columns for File name, File path, and Plugin Name.

File name	File path	Plugin Name
01b633_Calculator.docx	plugins/atomic/payloads/01b633_Calculator.docx	atomic
035557_regtemplate.ini	plugins/atomic/payloads/035557_regtemplate.ini	atomic
0391ca_WT.init	plugins/atomic/payloads/0391ca_WT.init	atomic
04cb63_T1037_005_daemon.plist	plugins/atomic/payloads/04cb63_T1037_005_daemon.plist	atomic
04f33d_remove_login_item.osa	plugins/atomic/payloads/04f33d_remove_login_item.osa	atomic
053c10_AllTheThings.iso	plugins/atomic/payloads/053c10_AllTheThings.iso	atomic
0655d1_WindowsServiceExample.exe	plugins/atomic/payloads/0655d1_WindowsServiceExample.exe	atomic
07821d_NHQueueApcThreadEx.exe	plugins/atomic/payloads/07821d_NHQueueApcThreadEx.exe	atomic
07ab7d_t1059.003_cmd.cmd	plugins/atomic/payloads/07ab7d_t1059.003_cmd.cmd	atomic
08497f_NetshHelper.dll	plugins/atomic/payloads/08497f_NetshHelper.dll	atomic
0873e2_UuidFromStringA.exe	plugins/atomic/payloads/0873e2_UuidFromStringA.exe	atomic

Velociraptor Response

VQL Reference

https://192.168.0.164:8889/app/index.html#/notebooks/N.D2K00NC55HEVI

OffSec Kali Linux Kali Tools Kali Docs Kali Forums Kali Nethunter Exploit-DB Google Hacking DB

admin

SELECT \* FROM processes()

NotebookId	Name	Description	Creation Time	Modified Time	Creator	Collaborators
N.D2K00NC55HEVI	New Notebook		2025-08-22T05:30:05Z	2025-08-22T05:30:05Z	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

18 Select Time

Wednesday, December 31, 1969		Thursday, January 1, 1970																																													
80	81	82	83	84	85	86	87	88	89	10	11	12	13	14	15	16	17	18	19	20	21	22	23	80	81	82	83	84	85	86	87	88	89	10	11	12	13	14	15	16	17	18	19	20	21	22	23

Velociraptor Response ▾ VQL Reference ▾ Velociraptor ▾ +

https://192.168.0.164:6889/app/index.html#/dashboard

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

SELECT \* FROM netstat()

Name OrgId ClientConfig

<root>	root	client.root.config.yaml
--------	------	-------------------------

Last Hour ▾

Disk Space Goto Page ▾

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	2.8G	0	2.8G	0%	/proc/asound
tmpfs	2.8G	0	2.8G	0%	/proc/acpi
tmpfs	2.8G	0	2.8G	0%	/sys/firmware

Screenshot of a web-based interface for a network monitoring or management system, likely Velociraptor. The interface includes a search bar, a table view, and a disk space monitor.

**Search Bar:**

```
SELECT * FROM netstat()
```

**Table View (ClientConfig):**

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

**Disk Space Monitor:**

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