

# CDP Linux Agent and custom kernel driver version

## Question

How do I find out which version of the agent and driver I have installed?

## Solution

Often times we'll need to know which version of the driver/agent is installed on the system. To find the version of the agent that is installed, you can run the following command from shell:

```
# /usr/sbin/r1soft/bin/cdp -v
```

To find the version of the driver, you can run the following from shell:

```
# hcp -v
```

or

```
# modinfo /lib/module/r1soft/hcpdriver.o
```

## Related Articles

---

Page: [CDP Linux Agent and custom kernel driver version \(Knowledge Base\)](#) Labels: [agent](#), [version](#), [cdp](#), [hcpdriver](#)

---

Page: [Linux Agent - Enable Debug mode \(Knowledge Base\)](#) Labels: [debug](#), [agent](#)

---

Page: [How To - Download Protected Machine logs to the Backup Manager \(Knowledge Base\)](#) Labels: [download](#), [agent](#), [logs](#)

---

Page: [CDP Linux Agent and custom kernel driver version \(Knowledge Base\)](#) Labels: [agent](#), [version](#), [cdp](#), [hcpdriver](#)

---

Page: [CDP Linux Agent and custom kernel driver version \(Knowledge Base\)](#) Labels: [agent](#), [version](#), [cdp](#), [hcpdriver](#)

---

Page: [CDP Linux Agent and custom kernel driver version \(Knowledge Base\)](#) Labels: [agent](#), [version](#), [cdp](#), [hcpdriver](#)

---