

Error - Could Not Start Snapshot

Symptom

Error with 3.x Agent unloading properly in all versions of CDP:

```
Could not start snapshot: Operation not permitted (StartSnapshot:88)
```

Cause

The problem is with the unloading of the Agent in any 3.x version.

When the agent module is removed (`rmmod`), the problem occurs and the only fix is to reboot the Host OS. The problem exists in upgrades because the process of the upgrade performs a `rmmod` on the `cdp-agent` module.

The Development Team has resolved this problem in the next release, you should upgrade to the latest version.

Resolution

1. If you use 3.6.x, you need to do the following prior to upgrading above 3.6, or if you are installing a newer Agent.

Unlock the hcpdriver:

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

Stop the Agent:

```
# /etc/init.d/cdp-agent stop
```

Remove the driver:

troubleshoot_3, cdp_server_3

Page: Error - Could Not Start Snapshot (Knowledge Base) Labels: troubleshoot_3, agent_3

Page: Error - Java Heap Space out of Memory (Knowledge Base) Labels: troubleshoot_3

Page: Error - Location Does Not Contain a Valid Disk Safe (Knowledge Base) Labels: disk_safe_3, troubleshoot_3

Page: Using Two Policies per Agent (Knowledge Base) Labels: disk_safe_3, policy_3, agent_3, troubleshoot_3, volumes_3

Page: Error - Linux cdp agent fails with "Floating Point Exception" (Knowledge Base) Labels: nfs_3, disk_safe_3, troubleshoot_3

Page: Limiting Control Panel User Access (Knowledge Base) Labels: control_panel_3, agent_3

Page: Error - AGENT Unable to Set Default Name Check Option (Knowledge Base) Labels: randmmap_3, troubleshoot_3, agent_3

Page: Error - Could Not Start Snapshot (Knowledge Base) Labels: troubleshoot_3, agent_3

Page: Using Two Policies per Agent (Knowledge Base) Labels: disk_safe_3, policy_3, agent_3, troubleshoot_3, volumes_3
