

## Starting CDP Agent in Recovery Mode

When restoring files or database to an alternate Agent, the receiving machine must have a CDP Agent installed, and be placed into the "Recovery Mode." In this mode data restore is performed by the executable binary only. Installation of kernel module is not required. Recovery mode is used mostly for Bare-Metal restore.

The information mentioned below is concerning those cases when restoring files or database to a running computer.

On a Linux machine, this is handled through editing the [init](#) script (which is a link to [/usr/bin/buagentctl](#), by default.)

On a Windows machine, this is accomplished by editing the registry and adding the `-r` flag to the executable path of the service.



### Note

A registry edition is not a desirable action.



### Note

When you boot from CD, the Agent launches in "Recovery Mode" automatically. See [Booting Server From CD](#).

---

## Linux Installations

---

### Linux Installations

1. Start a remote SSH session or access a GUI terminal window (Konsole in KDE, Gnome Terminal in Gnome, etc.)
2. Use one of the following commands to stop the [buagent](#) service:

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

or

```
# service cdp-agent stop
```

3. Create the empty file `/usr/sbin/r1soft/.recovery-mode`: `touch /usr/sbin/r1soft/.recovery-mode` as shown:

```
[root@centos-agent ~]# touch /usr/sbin/r1soft/.recovery-mode
```

4. And last, save the `/etc/init.d/buagent` file, and restart the agent service.

```
/etc/init.d/cdp-agent start
```

or

```
service cdp-agent start
```

This will successfully place the Linux R1Soft Agent into recovery mode.

See more information in [Linux Agent CLI](#).