

# Uninstalling Burstware Daemons under Solaris and Linux

**ID:** 6

**Creation Date:** 5/11/00

**Product:** Server, Conductor

**Version:** 2.0

**Platform:** Solaris, Linux

**Distribution:** External

**Keywords:** install, uninstall, daemon

**Summary:** This technote explains how to uninstall Burstware Conductor and Burstware Server daemon processes running under Solaris and Linux.

## Contents

Under Solaris and Linux, users can instruct the Burstware installer to install a server and/or conductor as a daemon process on the host machine. A server or conductor running as a daemon starts automatically when the host machine boots up.

The Burstware installer places a control script into the host machine's init directories for each Burstware process running as a daemon. However, the installer does not remove any Burstware daemon control scripts that are already installed. To accomplish this, you must manually delete the Burstware daemon control scripts from the host's init directories.

**NOTE:** If you are upgrading a Burstware installation, you do not need to delete the daemon control scripts manually.

All of the Burstware daemon control scripts have filenames containing either "burstconductor" or "burstserver". To delete all Burstware daemon control scripts on a host, follow these steps:

1. Log onto the host machine as a user with "root" permission.
2. Shut down any Burstware daemons that are currently running.
3. Remove all Burstware daemon control scripts from the host's init directories



The following code sample illustrates the commands to use:

```
% su                # Become the "root" user

% cd /etc/rc.d      # Go to the directory
                   # containing
                   # the init directories
```

**NOTE: This example is for Linux. Under Solaris, change to the /etc directory instead of the /etc/rc.d directory.**

```
% cd rc3.d          # Go to the init directory
                   # containing the daemon
                   # shutdown scripts

% ./S99burstconductor1 stop # Shut down the first
                           # conductor daemon; repeat for
                           # all conductor daemons

% ./S99burstserver1 stop  # Shut down the first server
                           # daemon; repeat for all
                           # server daemons

% cd ..             # Return to the directory
                   # containing the init
                   # directories

% find . -name '*burstconductor*' -exec rm -i {} \;

                           # Delete all of the conductor
                           # daemon control scripts

% find . -name '*burstserver*' -exec rm -i {} \;

                           # Delete all of the server
                           # daemon control scripts
```