## How to start the Backup Manager with all disk safes closed

## Question

How can I start the Backup Manager with all disk safes in a closed state? The steps below demonstrate how this can be accomplished.

## Solution

1, Before starting, make sure the Backup Manager service is stopped

#/etc/init.d/cdp-server status
OR
# systemctl status sbm-server

2. Next, edit the server.properties file, found here:

/usr/sbin/r1soft/conf/server.properties

Locate the following line in server properties, and set it to "true"

close-all-disk-safes-on-start-up=true

4. Save and exit the file

The next time the SBM starts, all disk safes will be closed.

NOTE: Remember to revert this to line back to "false" to ensure disk safes are again opened on startup.

## Related Articles

Page: Bare-Metal Restore from an Encrypted Disk Safe (Knowledge Base) Labels: bmr, bare\_metal\_restore, encryption, encrypted, restore, disk\_safe, encryption\_key

Page: How to start the Backup Manager with all disk safes closed (Knowledge Base) Labels: disk\_safe, startup

Page: Backup Manager fails to start with INFO - Storage Cache Service starting (Knowledge Base) Labels: sbm, startup, storage, cache

Page: How to start the Backup Manager with all disk safes closed (Knowledge Base) Labels: disk\_safe, startup