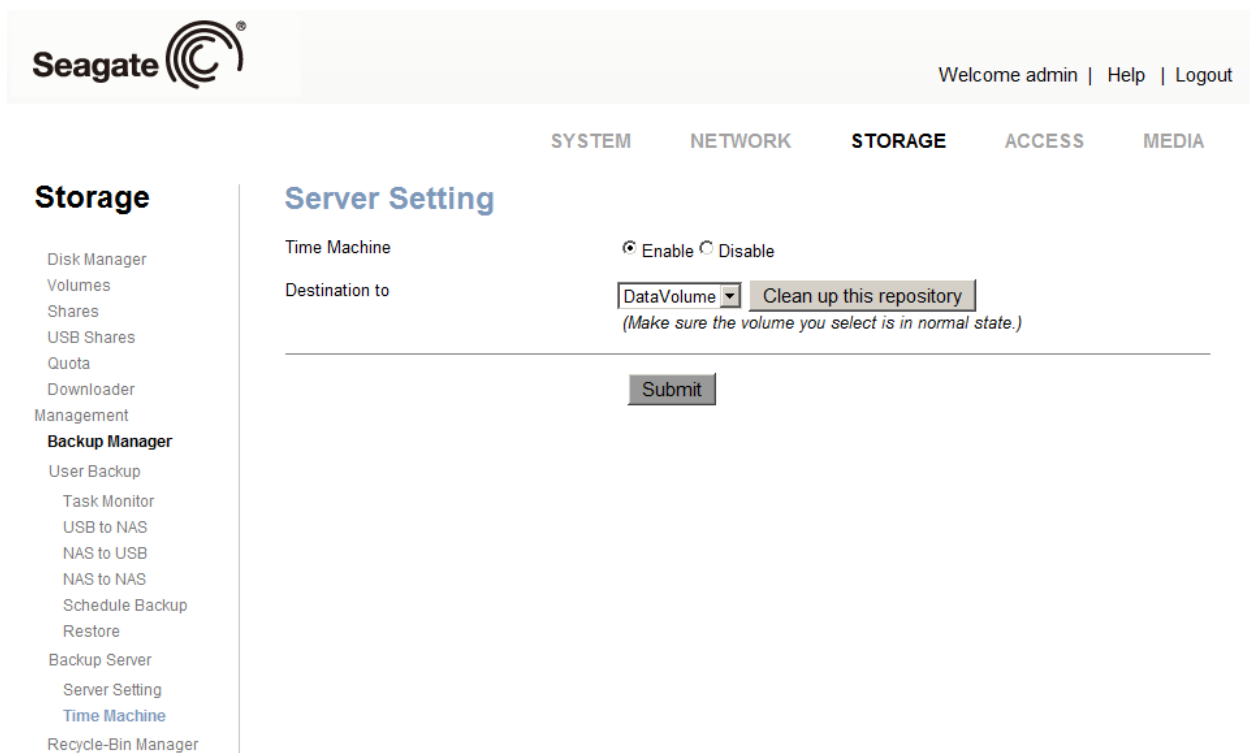


Enabling and Disabling Time Machine

Mac users on your network can back up to and restore from the BlackArmor server using Time Machine. Time Machine is enabled on BlackArmor by default. Follow these steps to enable and disable backup from Time Machine and to select the backup directory.

1. Log in to BlackArmor Manager.
2. In the menu bar, select **Storage** and then click **Backup Manager**.
3. Below **Backup Server** click **Time Machine**.



The screenshot shows the BlackArmor Manager web interface. At the top left is the Seagate logo. On the right, it says "Welcome admin | Help | Logout". Below this is a navigation bar with tabs for SYSTEM, NETWORK, STORAGE, ACCESS, and MEDIA. The STORAGE tab is selected. On the left is a sidebar menu with "Storage" selected, containing options like Disk Manager, Volumes, Shares, USB Shares, Quota, Downloader, Management, Backup Manager, User Backup, Task Monitor, USB to NAS, NAS to USB, NAS to NAS, Schedule Backup, Restore, Backup Server, Server Setting, Time Machine, and Recycle-Bin Manager. The main content area is titled "Server Setting" and contains the following controls:

- Time Machine**: Enable Disable
- Destination to**: A dropdown menu showing "DataVolume" and a "Clean up this repository" button.
- A note below the dropdown: "(Make sure the volume you select is in normal state.)"
- A "Submit" button at the bottom.

The default volume is available as the backup location. You can use this volume or create a new volume if needed. (Click **Storage > Volumes** to create a new volume.) Click **Clean up this repository** if you want to remove all data from the directory designated for Time Machine backup. Before clicking this button, make sure that the volume you select is in a normal state.

3. Click **Submit** to apply any changes you made.

Make sure to create a user account for each Mac user requiring backup access to BlackArmor.

Backing up to BlackArmor Server in Time Machine

1. Open Time Machine Preferences on the Mac.

2. Turn Time Machine ON if it is off.
3. Click **Change Disk**.
4. Select the BlackArmor server from the menu.
5. Click **Use for Backup**.

Users must enter their BlackArmor user name and password to complete the setup process.