

Restoring a Regular Linux Account

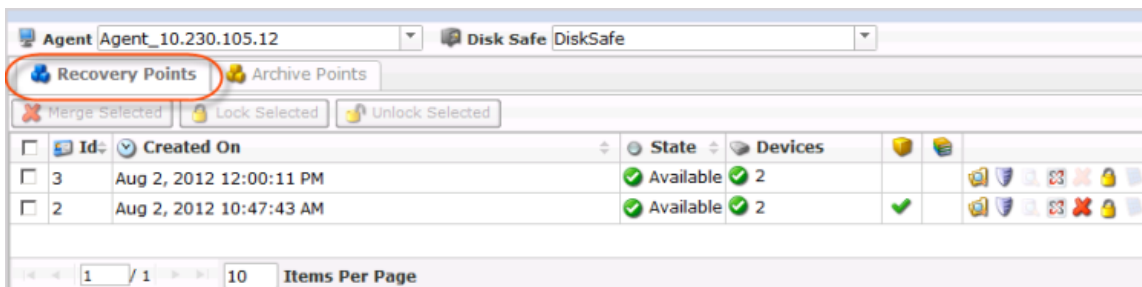
Follow the instructions below to restore a regular Linux user account.

Note
Regular Linux accounts are located in the /home directory. Read more in [Protecting Linux Home Directories](#).

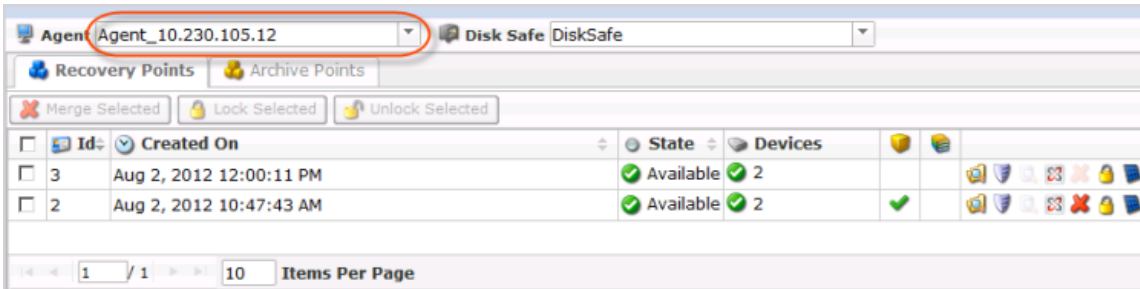
1. Click on "Recovery Points" in the Main Menu to open the "Recovery Points" window.



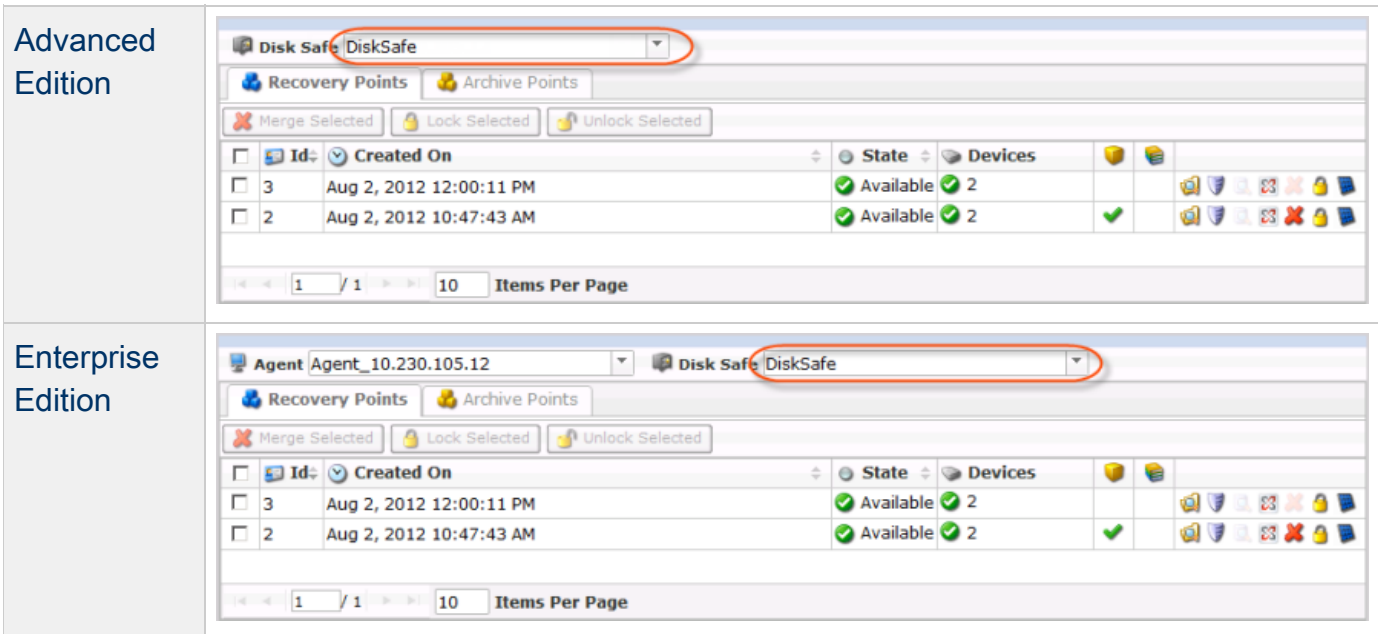
2. Make sure that the "Recovery Points" tab is selected.



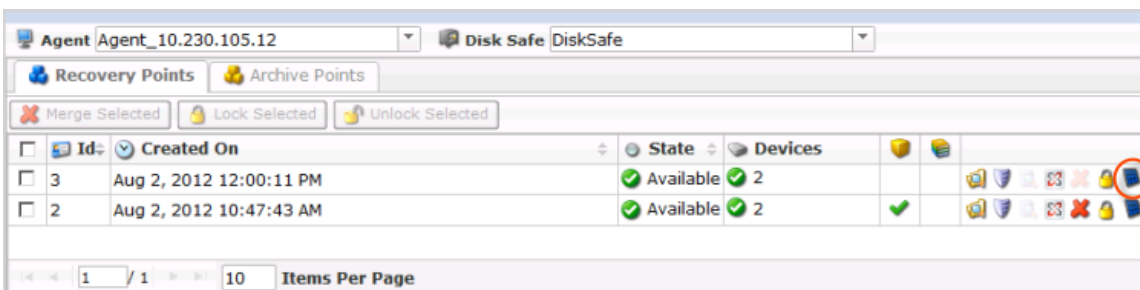
3. **Enterprise Edition:** In the "Recovery Points" list, select an Agent from the drop-down menu located on the "Recovery Points" list toolbar.



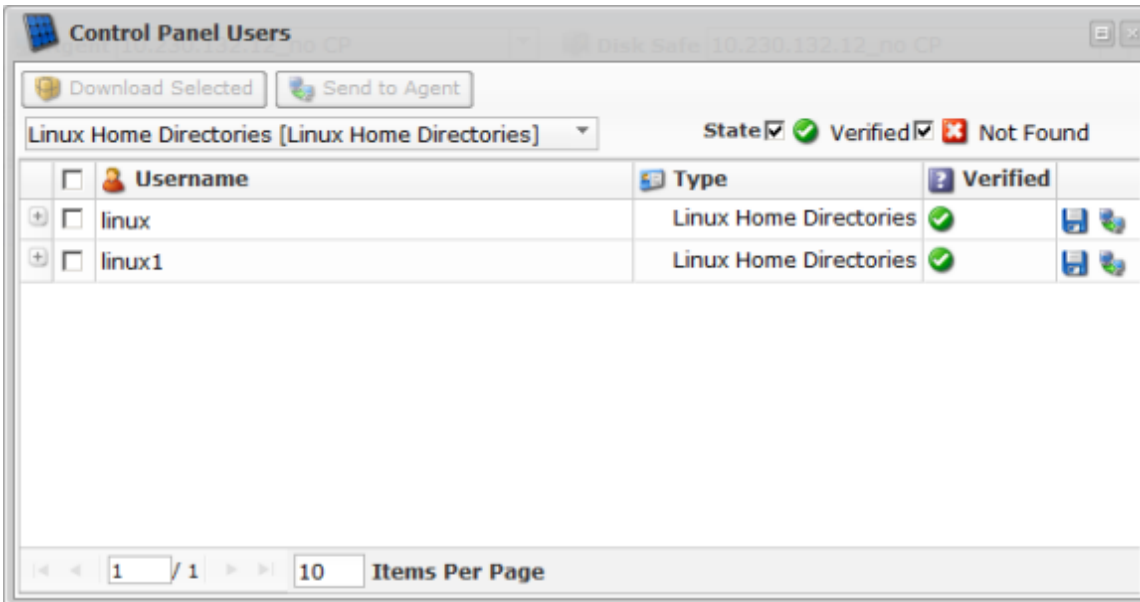
4. Select a Disk Safe from the drop-down menu located on the "Recovery Points" list toolbar.



5. Click on the "Control Panel Users" icon of the Recovery Point.

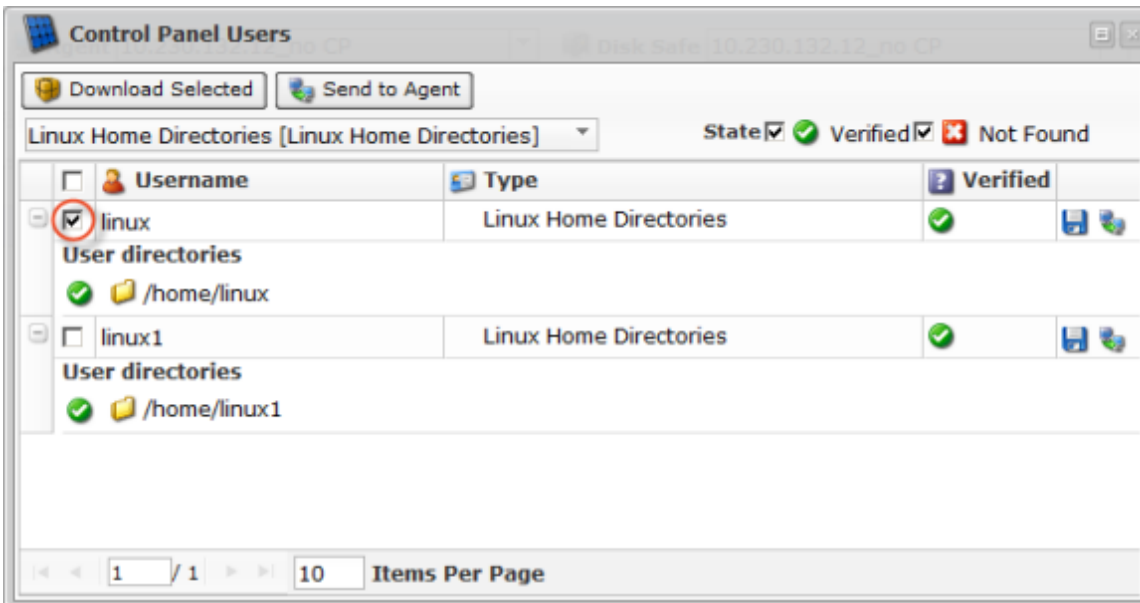


6. A "Control Panel Users" window with a list of Linux accounts will be opened. The list will be shown automatically because you should have created only one Instance: Linux Home Directories. For more information, see [Protecting Linux Home Directories](#).



i Tip
You can filter the listed items by State using the "Verified" and "Not Found" check-boxes located on the toolbar.

7. Choose all accounts or one/several specific one(s).



i Note
Note that the user's path shown in the "Username" column should look like this template: /home/<username>

6. The next step is to choose a desired restore method:

- You can restore the account as an archive. Then follow the instructions described in [Downloading Control Panel Users' Data as Archive](#).
- You can send the archive containing the Linux accounts' data to the Agent. Then follow the instructions described in [Sending Control Panel Account Backup to Control Panel Home](#).