

## SOME ACTIONS WILL NOT RUN IF BACKEND SERVICE DOESN'T HAVE FULL DISK ACCESS: OPERATION NOT PERMITTED ERROR

When using a Mac Actor, some Job Actions will not run if the backend\_service doesn't have full disk access.

The following example shows the output when a user attempts to make a custom modification to the crontab and it fails with the following permission error:

```
WM-C02X10NSHTD6:~ svcveromac$ /Users/svcveromac/verodin/remove_crontab.sh
crontab: tmp/tmp.583: Operation not permitted
```

In this case, full disk access is required to run Host CLI Actions successfully.

### To enable full disk access

1. Go to System Preferences from the Apple menu.
2. Select the **Security & Privacy** control panel.
3. Click the **Privacy** tab.
4. From the left-side menu, select **Full Disk Access**.
5. Click the **lock** icon in the lower left corner of the Preference panel and authenticate with an admin-level login.
6. Click the **+** button to add an application with full disk access.
7. Navigate to the `/Applications/Utilities/` folder and select **verodin\_backend**