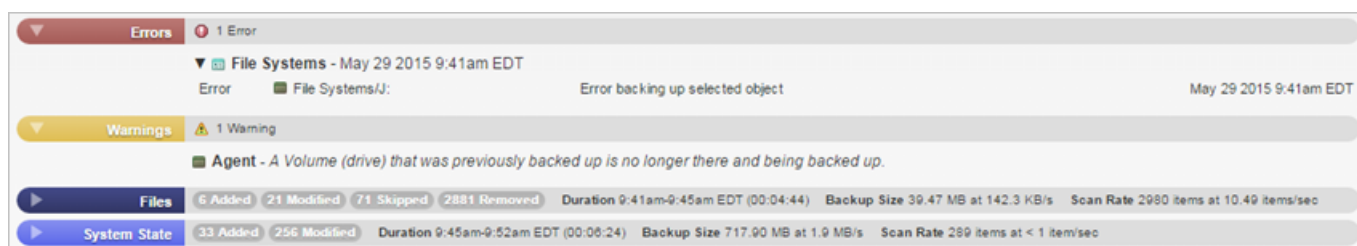


How to Resolve "A Volume (drive) that was previously backed up is no longer there and being backed up" Warning

<https://campus.barracuda.com/doc/45025119/>

This article describes how to resolve the error "A Volume (drive) that was previously backed up is no longer there and being backed up", as shown in the following image:

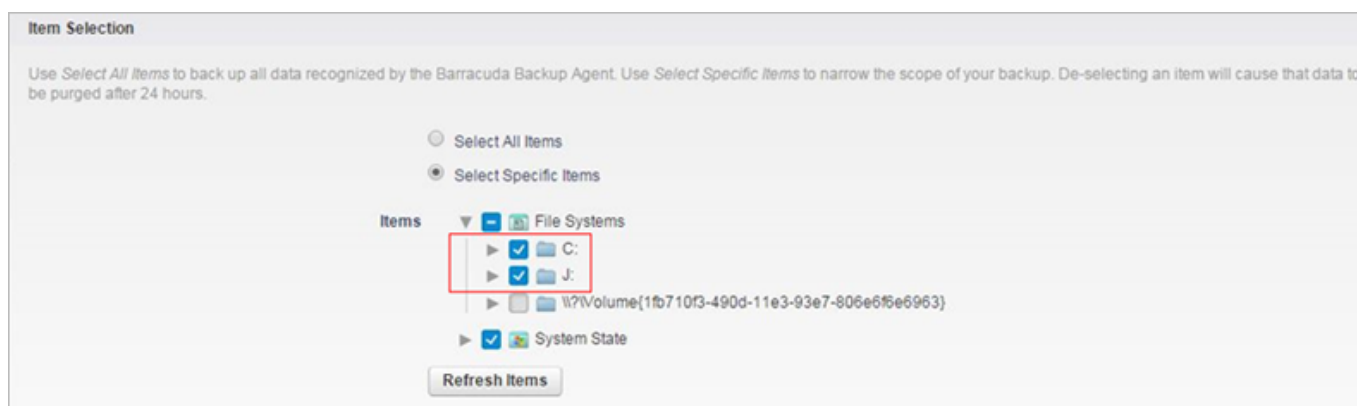


The most common cause of this error is a selected drive missing when a backup runs. To resolve this issue, bring the missing drive back online. Once the drive is online, the error clears upon the next backup.

If you remove a drive from the backup selection list, all historic data for that drive is removed within 48 hours.

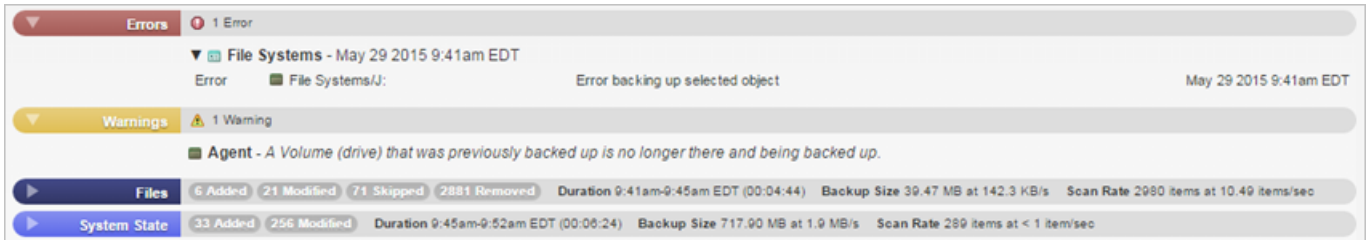
Example Scenario

For example, you add a data source and select to back up drives **C** and **J** on the **Backup > Sources** page:

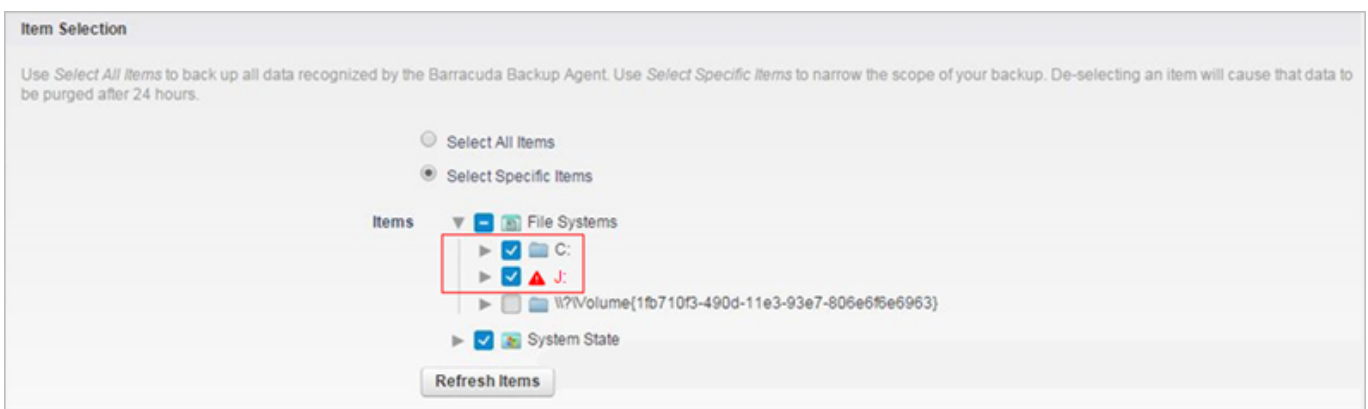


After a few successful backups, the **J** drive goes offline and the next backup report displays the

warning message:



Go to the **Backup > Sources** page and view the data source; the drive **J** is missing:



Bring the missing drive back online to resolve the error once the next backup is run.

Figures

1. drive_missing_warning.png
2. item_selection.png
3. drive_missing_warning.png
4. j_missing.png

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