

Knowledgebase > Troubleshooting Guides > HFS formatted external drive not mounting

# HFS formatted external drive not mounting

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If you have a hard drive that is showing up in Disk Utility but will not mount try the following steps.

## **Disk Utility**

- 1. In Disk Utility, select the volume on the left hand side and click on "First Aid"
- 2. If the result of running First Aid states drive needs to be repaired, click "Repair"
- 3. If the result of the Repair is successful, drive should now mount. If the result fails, proceed based on the error code mentioned

## **Terminal**

Try these steps if you have a drive who's partition is good (passes) but who has a volume that will not mount. Also, when running the "Repair" option in Disk Utility it returns a error code 8.

FYI: Do these steps at your own risk. Data could be corrupted.

1. While in terminal, run the following command to get the list of devices

### **Drive listing macOS**

#### **BASH**

#### 1. diskutil list

- 1. Now, identify the actual disk identifier for the volume that is not mounting. Normally be something like  $\mbox{dev/diskXsX}$ , where the "X" is replaced by a #. Ex:  $\mbox{dev/disk6s1}$
- Once you have the device path, try the following to force fsck\_hfs to rebuild the catalog b-tree of the volume

#### MacOS Rebuild b-tree

#### **BASH**

#### 1. sudo fsck\_hfs -r -d /dev/diskXsX

- Options Info used in this command:
  - a. -r option rebuilds the catalog B-Tree on the drive
  - b. -d option shows extra debugging information
- 1. Once this command finishes, you should now be able to run the First Aid from disk utility and then have

