|| Parallels[®]

Not enough space on /Volumes/xxx/ContainerToInvert to restore

• Parallels Device Management

Symptoms

Apply OS X Image step fails with error Cannot restore image.

```
pmm_tswizard.log:
01-06 20:05:11.745 D /TsProcessors:444:307/ /usr/sbin/asr completed (exit
code: 1, exit status: 0)
01-06 20:05:11.745 D /TsProcessors:444:307/ stdout: XSTA
                                                                         480
                                                                 start
    client
XSTA
        setup
        Validating target...done
XSTA
        metadata
        Validating source...done
        Retrieving scan information...done
        Validating sizes...nx kernel mount:1359: : checkpoint search: largest
xid 1829, best xid 1829 @ 31
```

```
Not enough space on /Volumes/ASRNewVolume_561/ContainerToInvert to restore
XSTA fail
01-06 20:05:11.745 D /TsProcessors:444:307/ stderr:
01-06 20:05:11.804 D /TsExecutor:444:307/ Step 'Apply OS X Image' failed
(Cannot restore image)
```

Cause

Insufficient size of Mac's drive.

Resolution

If the drive is bigger than the macOS image you are trying to apply, please do the following:

```
    On the Mac where you captured the image run these commands in Terminal:
diskutil apfs resizeContainer disk0s2 limits
diskutil apfs resizeContainer disk1 <size in bytes>B
    where <size in bytes> is received from the first command
    Re-capture the image, re-distribute it and re-deploy.
```

© 2024 Parallels International GmbH. All rights reserved. Parallels, the Parallels logo and Parallels Desktop are registered trademarks of Parallels International GmbH. All other product and company names and logos are the trademarks or registered trademarks of their respective owners.