Poweroff the VM
1. Right click VM -> Edit Settings (Not Shown)

2. Options -> Advanced -> General

3. Configuration Parameters

4. Disable CBT... Set these values to false.
Delete Snapshots
What is a Virtual Machine?

A virtual machine is a software computer that, like a physical computer, runs on operating system and applications. An operating system installed on a virtual machine is called a guest operating system.

Because every virtual machine is an isolated computing environment, you can use virtual machines as desktop or workload environments, as testing environments, or to run server applications. For server virtual machines run on hosts or the same host can run many virtual machines.

Virtual Machine Settings

Remove from Inventory

Remove from Inventory

Recent Tasks

Name | Target | Status | Details | Initiated by | Requested Start Time | Start Time
--- | --- | --- | --- | --- | --- | ---

Tasks

Filesystems Dumped
Any Dump Rate (K/s)
Tape Time (hrs:mins)
Tape Size (mb)

To release cursor, press CTRL+ALT
What is a Virtual Machine?

A virtual machine is a software computer that, like a physical computer, runs an operating system and applications. An operating system installed on a virtual machine is called a guest operating system.

Because every virtual machine is an isolated computing environment, you can use virtual machines as desktop or workstation environments, as testing environments, or to consolidate server applications.

In vCenter Server, virtual machines run on hosts or clusters. The same host can run many virtual machines.
Right click -> Browse Datastore
Moving 1 file(s)...

To [datastore2]

18 minute(s) and 27 second(s) remaining

Recent Tasks

<table>
<thead>
<tr>
<th>Name</th>
<th>Target</th>
<th>Status</th>
<th>Details</th>
<th>Initiated by</th>
<th>Requested Start Time</th>
<th>Start Time</th>
</tr>
</thead>
</table>

Tasks

- Filesystems Dumped
- Avg Dump Rate (K/s)
- Tape Time (hrs:min)
- Tape Size (tot)

To release cursor, press CTRL+ALT root
1. Browse localdisk datastore...

2. Add to Inventory
Power on

Select Copied It
This is REQUIRED as it generates new UUID
Recheck Host to RE-ENABLE CBT
Backup successfully completes on localdisk datastore

Backup Summary:

Timestamps: 10:34:01 -> 11:02:24

Duration: 6:18:20

Statistics:

- Total
- Full
- Incr.

- Retain Time (hrs:min): 0:00
- Run Time (hrs:min): 0:00
- Dump Time (hrs:mm): 0:00
- Output Size (meg): 0.0
- Original Size (meg): 0.0
- Avg Compressed Size (%): --
- Files/Systems Dumped: 0
- Tape Time (hrs:mm): 0:00
- Tape Size (meg): 0

Backup Set: nfs-case5866
Power off to move it back to nfs
Remove from Inventory
1. Select VM folder

2. Move...
Move back to nfs backed datastore
Power on
Select "copied it" when prompted
Now successful from nfs!

Backup Summary

Timestamps: 10:34:31  11:02:24  11:52:19

Time Stamp: 10:34:31

Dump Summary:

HOSTNAME DISK

127.0.0.1 "\\esxi.zmanda.com"

fs=server

fs=case6968 0 -- PARTIAL 0:14 0.0 PARTIAL

Statistics:

- Estimate Time [hr:min]: 0:00
- Run Time [hr:min]: 0:00
- Dump Time [hr:min]: 0:00
- Output Size [meg]: 0.0
- Original Size [meg]: 0.0
- Avg Compressed Size [%]: --
- Filesystems Dumped: 0
- Avg Dump Rate [k/s]: --
- Tape Time [hr:min]: 0:00
- Tape Size [meg]: 0.0
- Tape Used [%]: 0.0
- Filesystems Taped: 2
- Parcs Taped: 0
- Avg Tp Write Rate [k/s]: 0.0

Usage by Tape:

- label: nfs-case6968-001
  - Time: 0:00
  - Size: 0.0
  - Nb: 0
  - Nc: 0

Failure Summary:

- 127.0.0.1 "\\esxi.zmanda.com"
  - fs=server
  - fs=case6968 lev 0 FAILED [missing size line from sendbackup]
  - 127.0.0.1 "\\esxi.zmanda.com"
  - fs=server
  - fs=case6968 lev 0 partial taper: successfully taped a partial dump
  - 127.0.0.1 "\\esxi.zmanda.com"