How to identify VM snapshots that must be removed before transition

ONTAP 7-Mode Transition

NetApp
August 05, 2022
How to identify VM snapshots that must be removed before transition

Snapshots virtual machines (VMs) with Virtual RDM attached do not survive transition from Data ONTAP operating in 7-Mode to clustered Data ONTAP. These snapshots must be removed before transition. Snapshots of VMs with only VMFS vDisks and Physical RDM (PTRDM) do survive transition and do not have to be removed.

You can use the Inventory Assessment Workbook generated by the Inventory Collect Tool to identify all VMs with Virtual RDMs attached. Snapshots listed in the Inventory Assessment Workbook under the VM Snapshots column and the NPTRDM column with a value greater than 0 are VMs that have a Virtual RDM attached with VM snapshots.

Deleting VM snapshots copies using vSphere Client

If you are not familiar with the ESXi CLI or if it is more convenient for your environment, you can delete Virtual Machine (VM) snapshots using vSphere Client.

- For copy-based transitions, perform these steps before initiating the Storage Cutover operation in the 7-Mode Transition Tool (7MTT).
- For copy-free transitions, perform these steps before initiating the Export & Halt 7-Mode Systems operation in the 7MTT.

Steps
1. Open the ESXi host or vCenter Server managing the ESXi host.
2. Right-click the VM from which you need to remove snapshots.
3. Open the Snapshot > Snapshot Manager Snapshots window.
4. Click Delete All.

Removing VM snapshots using the ESXi CLI

You can choose to use the ESXi CLI to remove the snapshots if you are using the Host Remediation Tool (HRT), or if you prefer the flexibility of CLI usage.

You must have the VMID from the Host VMs tab in the Inventory Assessment Workbook generated by the 7-Mode Transition Tool (7MTT).

Steps
1. Use SSH to log in to the ESXi console.
2. Remove all VM snapshots of the VM with the applicable VMID:

   # vim-cmd vmsvc/snapshot.removeall VMID

After deleting snapshots, you must regenerate the Inventory Assessment Workbook to collect information related to Data ONTAP operating in 7-Mode and your ESXi hosts.