

# 知 SimpliVity - OVC重启/关闭时产生VM SimpliVity Storage相关警告

存储系统 孙清雷 2021-09-23 发表

## 组网及说明

SimpliVity超融合系统。

## 配置步骤

群集"CpzcStorageCluster"包含2台SVT节点, OmniStack Software 4.0.1。

The screenshot shows the vSphere Client interface for the 'CpzcStorageCluster'. The 'HPE SimpliVity Hosts' tab is active, displaying a table with 2 items. The table columns are: Name, Virtual Controller Name, Virtual Controller..., Datacenter, HPE OmniS..., Manage..., Storage IP, and Federati... The data rows are:

Name	Virtual Controller Name	Virtual Controller...	Datacenter	HPE OmniS...	Manage...	Storage IP	Federati...
10.12.172.122	OmniStackVC-10-12-172-127	ALIVE	CpzcStorageDatacenter	4.0.1184	10.12.172.127	192.168.1.32	172.168.1.22
10.12.172.123	OmniStackVC-10-12-172-128	ALIVE	CpzcStorageDatacenter	4.0.1184	10.12.172.128	192.168.1.36	172.168.1.26

基于SimpliVity Datastore创建4个VM, VM Guest OS均为RHEL7u4。

其中, 1号VM、3号VM以1号SVT节点OmniStack Host作为计算资源节点。

The screenshot shows the vSphere Client interface for the host '10.12.172.122'. The 'VMs' tab is active, displaying a table with 3 items. The table columns are: Name, State, Status, Provisioned Space, Used Space, Host CPU, and Host Mem. The data rows are:

Name	State	Status	Provisioned Space	Used Space	Host CPU	Host Mem
CpzcTestVM-RHEL7u4-01	Powered On	✓ Normal	500 GB	1011 GB	0 Hz	613 MB
CpzcTestVM-RHEL7u4-03	Powered On	✓ Normal	500 GB	1014 GB	0 Hz	596 MB
OmniStackVC-10-12-172-127	Powered On	✓ Normal	210.05 GB	131 GB	131 MHz	64.22 GB

