



**Hewlett Packard**  
Enterprise

**HPE OneView 7.0 Multiple Ghost Hosts Getting Created on Primera And  
OneView Every 10 Minutes When Primera 600 Stroage Is Added**

## Table of contents

- Issue
- Environment
- Cause
- Resolution

Issue

Multiple Ghost Hosts getting created on Primera (HPE\_3PAR A630) and OV every 10 minutes

The hosts are created with the names "strm637907684481538814"

qld-ndb2-vb-01  
● Normal

qld-ndb2-vh-01  
● Normal

qld-ndb2-vh-02  
● Normal

qld-ndb2-vh-03  
● Normal

qld-ndb2-vh-04  
● Normal

qld-ndb2-vh-05  
● Normal

qld-ndb2-vh-06  
● Normal

qld-ndb2-vh-09  
● Normal

qld-ndb2-vh-10  
● Normal

qld-ndb2-vh-11  
● Normal

qld-ndb2-vh-12  
● Normal

Strm637907684  
481538814  
● Normal

Strm637907684  
497557358  
● Normal

Strm637907688  
247438673  
● Normal

44	qld-ndb2-vh-06	VMware	10009440C9D07A10	0:3:2
			10009440C9D07A10	0:3:4
			10009440C9D07A10	1:3:2
			10009440C9D07A0F	0:3:3
			10009440C9D07A0F	1:3:3
			10009440C9D07A0F	0:3:1
			10009440C9D07A10	1:3:4
			10009440C9D07A0F	1:3:1
91	qld-ndb2-vh-09	Generic-ALUA	51402EC014877C62	0:3:2
			51402EC014877C62	1:3:4
			51402EC014877C62	1:3:2
			51402EC014877C60	1:3:1
			51402EC014877C60	0:3:1
			51402EC014877C60	1:3:3
			51402EC014877C62	0:3:4
			51402EC014877C60	0:3:3
90	qld-ndb2-vh-10	Generic-ALUA	51402EC014877EA2	---
			51402EC014877EA0	---
129	qld-ndb2-vh-11	Generic-ALUA	51402EC014876F76	0:3:2
			51402EC014876F76	1:3:4
			51402EC014876F76	1:3:2
			51402EC014876F74	1:3:1
			51402EC014876F74	0:3:1
			51402EC014876F74	1:3:3
			51402EC014876F76	0:3:4
			51402EC014876F74	0:3:3
130	qld-ndb2-vh-12	Generic-ALUA	51402EC014877F46	0:3:2
			51402EC014877F46	1:3:4
			51402EC014877F46	1:3:2
			51402EC014877F44	0:3:1
			51402EC014877F44	1:3:3
			51402EC014877F44	1:3:1
			51402EC014877F46	0:3:4
			51402EC014877F44	0:3:3
131	Strm637907684481538814	Generic-ALUA		
132	Strm637907684497557358	Generic-ALUA		
133	Strm637907688247438673	Generic-ALUA		

Environment

- HPE OneView 7.0
- Primera 600 ( HPE\_3PAR A630 )
- DL380 Gen10 Servers

## Cause

The OV Creates Hosts Successfully. This Happens Only When OneView Is Able To Communicate And Login With Primera Successfully.

When OV Wants To Delete The Created Host, Gets Permission Denied from Primera.

This Is Because Of The User Privileges On Primera

## Resolution

For OneView To Delete The Created Hosts, It Requires Edit User Role On Primera.

**Refer To HPE Primera 600: UI 1.4 User Guide :** [https://support.hpe.com/hpesc/public/docDisplay?docId=a00118652en\\_us&page=about\\_users\\_roles.html](https://support.hpe.com/hpesc/public/docDisplay?docId=a00118652en_us&page=about_users_roles.html)

**About Users And Roles Primera**

**Edit** -- Rights are granted to most actions and operations. For example, **creating**, **editing**, and **deleting** storage volumes.

Verify The User Role In Primera Which Is Used To Add To OneView.

Change The User Role to "Edit" So That The User Will have Sufficient Permissions For OneView To Delete the Created Hosts.

