

VxRail Manager Pre-Installation IP Address PowerShell Script

User's Guide

Abstract

VxRail PowerShell enables you to set VxRail Manager Static IP addresses using PowerShell cmdlets.

April 2020

Revisions

Date	Description
January 2024	Support IPv6 and Dual stack for VxRail 8.0.210 and later version
August 2020	Updated Documentation reference
April 2020	Initial release

The information in this publication is provided “as is.” Dell Inc. makes no representations or warranties of any kind with respect to the information in this publication, and specifically disclaims implied warranties of merchantability or fitness for a particular purpose.

Use, copying, and distribution of any software that is described that is in this publication requires an applicable software license.

Copyright © 2020 Dell Inc. or its subsidiaries. All Rights Reserved. Dell, EMC, Dell EMC, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners. [9/16/2020] [User's Guide] [H18049]

Table of contents

- Revisions2
- Table of contents3
- 1 About VxRail Manager Pre-Installation IP Address PowerShell Script4
 - 1.1 VxRail Set static IP4
- 2 How to install the VxRail API modules5
- 3 PowerShell cmdlets6
 - 3.1 Procedure.....6
 - 3.2 API network commands7
 - 3.3 Parameter Descriptions:.....8
 - 3.4 iDRAC LCAttributes9

1 About VxRail Manager Pre-Installation IP Address PowerShell Script

Starting with VxRail 4.7.510, you can configure VxRail Manager static IP network to enable remote execution of VxRail Day-1 deployments.

1.1 VxRail Set static IP

VxRail 4.7.510 introduces the ability to set a static IP address for the VxRail Manager of a cluster using iDRAC. This release provides remote access so that you can perform Day-1 bring-up activities across a global organization. To access VxRail Manager remotely, change the default VxRail Manager private IP address to a customer-specified public IP.

Note: This feature is not supported on PowerEdge 13G systems.

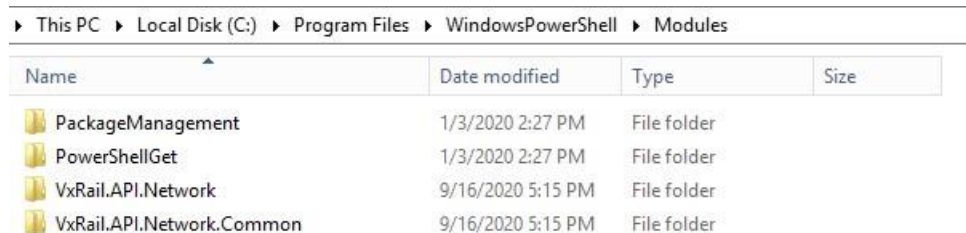
Note: It is only supported the VxRail 8.0.210 and later version to pre-install the VxRail Manager IPv6 or Dual stack address.

2 How to install the VxRail API modules

Note: VxRail API modules require PowerShell version 5.0 or later.

Import the modules manually, using the standard PowerShell commands.

1. Extract the module contents to the following directory: **C:\Program Files\WindowsPowerShell\Modules**.

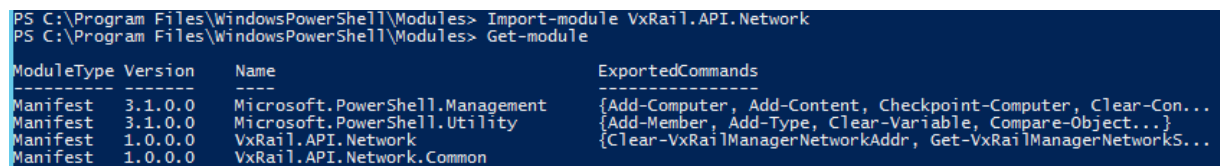


Name	Date modified	Type	Size
PackageManagement	1/3/2020 2:27 PM	File folder	
PowerShellGet	1/3/2020 2:27 PM	File folder	
VxRail.API.Network	9/16/2020 5:15 PM	File folder	
VxRail.API.Network.Common	9/16/2020 5:15 PM	File folder	

Figure 1 Extracting the modules

2. To import the module, run the following command from PowerShell:

```
Import-module VxRail.API.Network
```



```
PS C:\Program Files\WindowsPowerShell\Modules> Import-module VxRail.API.Network
PS C:\Program Files\WindowsPowerShell\Modules> Get-module
```

ModuleType	Version	Name	ExportedCommands
Manifest	3.1.0.0	Microsoft.PowerShell.Management	{Add-Computer, Add-Content, Checkpoint-Computer, Clear-Con...
Manifest	3.1.0.0	Microsoft.PowerShell.Utility	{Add-Member, Add-Type, Clear-Variable, Compare-Object...}
Manifest	1.0.0.0	VxRail.API.Network	{Clear-VxRailManagerNetworkAddr, Get-VxRailManagerNetworkS...
Manifest	1.0.0.0	VxRail.API.Network.Common	

Figure 2 Importing the PowerShell cmdlet

3. To confirm that the module has imported successfully, run the following command:

```
Get-Module
```

Modules with name containing "VxRail.API.Network" should be listed as shown in Figure 2.

For PowerShell documentation, go to <https://docs.microsoft.com/en-us/powershell/scripting/developer/module/installing-a-powershell-module?view=powershell-6>

3 PowerShell cmdlets

The PowerShell cmdlets provide the VxRail Manager IP address using the iDRAC interface as shown in Figure 2.

3.1 Procedure

1. Decide which iDRAC to run the commands against. Select only one iDRAC from any of the powered-on nodes to be added to the cluster.

```
PS C:\> Get-VxRailManagerNetworkStatus -Server 192.168.105.17 -Username root -Password calvin
The current staging values all cleared.
PS C:\> Get-VxRailManagerNetworkStatus -Server 192.168.105.10 -Username root -Password calvin
The current staging values all cleared.
PS C:\> Get-VxRailManagerNetworkStatus -Server 192.168.105.26 -Username root -Password calvin
The current staging values all cleared.
```

2. Configure the VxRail Manager static IP using the following command:

Set-VxRailManagerNetworkAddr

Example:

• IPv4-only

```
PS C:\Users\<user>\Documents\Downloads\PowerShell\VxRail_API_PowerShell_Modules_8.0.210> Set-VxRailManagerNetworkAddr -Server 172.25.204.46 -Username root -Password calvin -IP 172.25.204.210 -Netmask 255.255.255.0 -Gateway 172.25.204.1
IP : 172.25.204.210
Netmask : 255.255.255.0
Gateway : 172.25.204.1
vLAN : 0
```

• IPv6-only

```
PS C:\Users\<user>\Documents\Downloads\PowerShell\VxRail_API_PowerShell_Modules_8.0.210> Set-VxRailManagerNetworkAddr -Server 172.25.204.46 -Username root -Password calvin -IPv6 fc00::22d4:1:1:210 -Prefixlen 80 -Gatewayv6 fc00::22d4:0:0:1
IPv6 : fc00::22d4:1:1:210
Prefixlen : 80
Gatewayv6 : fc00::22d4:0:0:1
vLAN : 0
```

• for Dual stack

```
PS C:\Users\<user>\Documents\Downloads\PowerShell\VxRail_API_PowerShell_Modules_8.0.210> Set-VxRailManagerNetworkAddr -Server 172.25.204.46 -Username root -Password calvin -IP 172.25.204.211 -Netmask 255.255.255.0 -Gateway 172.25.204.1 -IPv6 fc00::22d4:1:1:211 -Prefixlen 80 -Gatewayv6 fc00::22d4:0:0:1
IP : 172.25.204.211
Netmask : 255.255.255.0
Gateway : 172.25.204.1
IPv6 : fc00::22d4:1:1:211
Prefixlen : 80
Gatewayv6 : fc00::22d4:0:0:1
vLAN : 0
```

3. Run the `get` command to get the configuration status. It should take just a few minutes to get a success status.

Get-VxRailManagerNetworkAddr

Example:

• IPv4-only

```
PS C:\Users\<user>\Documents\Downloads\PowerShell\VxRail_API_PowerShell_Modules_8.0.210> Get-VxRailManagerNetworkStatus -Server 172.25.204.46 -Username root -Password calvin
IP : 172.25.204.210
Netmask : 255.255.255.0
Gateway : 172.25.204.1
vLAN : 0
Status code: 1, message: start
The network setting configuration is in progress.
```

• IPv6-only

```
PS C:\Users\<user>\Documents\Downloads\PowerShell\VxRail_API_PowerShell_Modules_8.0.210> Get-VxRailManagerNetworkStatus -Server 172.25.204.46 -Username root -Password calvin
IPv6 : fc00::22d4:1:1:210
Prefixlen : 80
Gatewayv6 : fc00::22d4:0:0:1
vLAN : 0
Status code: 200, message: ok
The network setting is successful
```

• for Dual stack

```
PS C:\Users\<user>\Documents\Downloads\PowerShell\VxRail_API_PowerShell_Modules_8.0.210> Get-VxRailManagerNetworkStatus -Server 172.25.204.46 -Username root -Password calvin
IP : 172.25.204.211
Netmask : 255.255.255.0
Gateway : 172.25.204.1
IPv6 : fc00::22d4:1:1:211
Prefixlen : 80
Gatewayv6 : fc00::22d4:0:0:1
vLAN : 0
Status code: 200, message: ok
The network setting is successful
```

If there are any errors, clear the contents on one or multiple iDRACs using the `clear` command shown in the following section, and start over from Step 2.

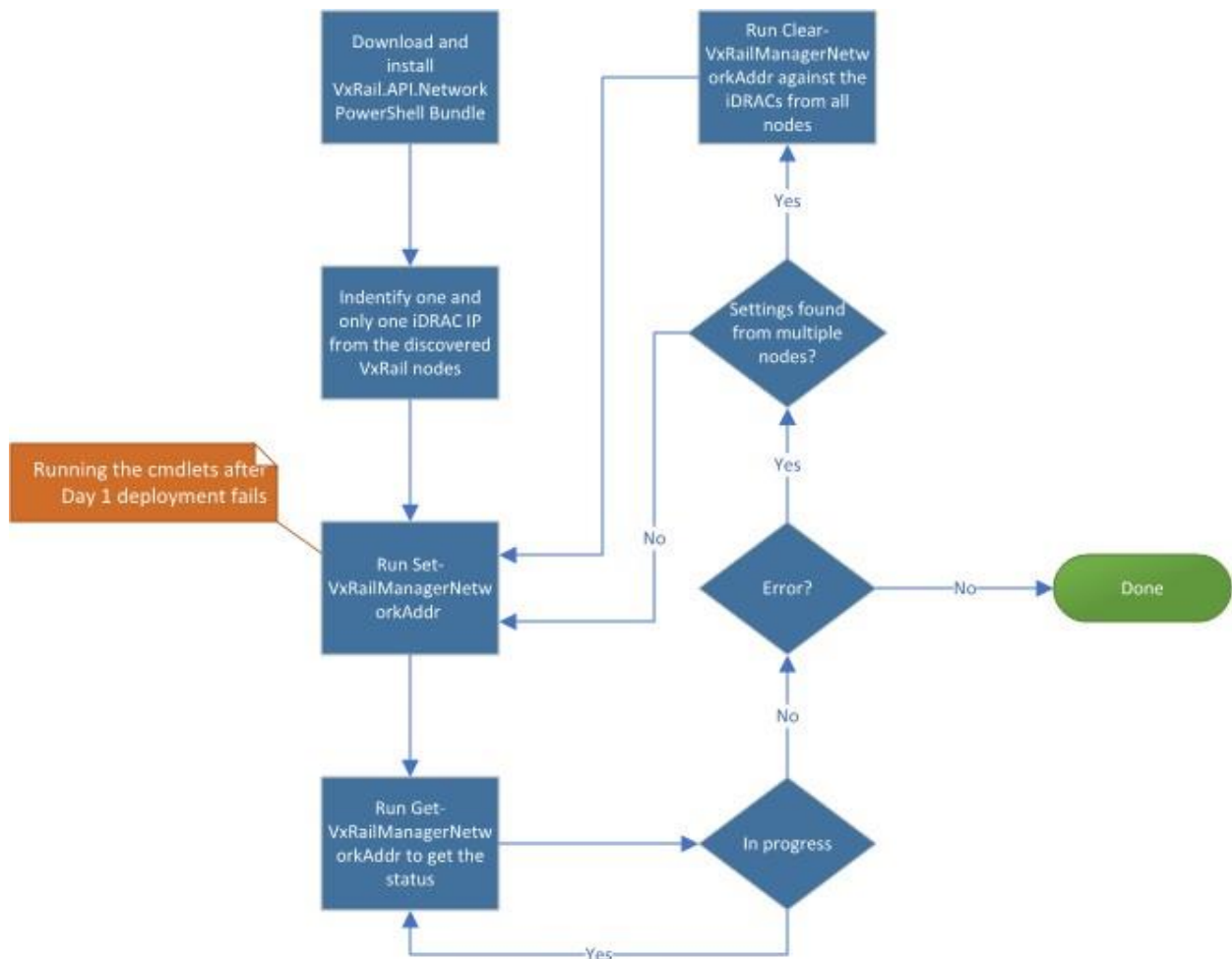


Figure 3 PowerShell cmdlets workflow

3.2 API network commands

The following API commands are new for the VxRail network. In this section, VxRail Manager is abbreviated to vxm.

- **Get vxm network**

```
Get-VxRailManagerNetworkStatus -Server <iDrac IP> - Username <iDrac username> -Password <iDrac password>
```

- **Set vxm network from iDRAC**

For IPv4-only environment:

```
Set-VxRailManagerNetworkAddr -Server <iDrac IP> -Username <iDrac username> -Password <iDrac password> -IP <IP> -Netmask <network mask> - Gateway <gateway> -VlanID <vlan ID>
```

For IPv6-only environment:

```
Set-VxRailManagerNetworkAddr -Server <iDrac IP> -Username <iDrac username> -Password <iDrac password> -IPv6 <IPv6> -PrefixLen <Prefix Length> -Gatewayv6 <IPv6 gateway> -VlanID <vlan ID>
```

For Dual-stack environment:

```
Set-VxRailManagerNetworkAddr -Server <iDrac IPv4> -Username <iDrac username> -Password <iDrac password> -IP <IP> - Netmask <network mask> -
```

```
Gateway <gateway> -IPv6 < IPv6> -PrefixLen <Prefix Length> -Gatewayv6
<IPv6 gateway> -VlanID <vlan ID>
```

- **Set vxm network from iDRAC (no VLAN)**

For IPv4-only environment:

```
Set-VxRailManagerNetworkAddr -Server <iDrac IP> -Username <iDrac
username> -Password <iDrac password> -IP <IP> -Netmask <network mask> -
Gateway <gateway>
```

For IPv6-only environment:

```
Set-VxRailManagerNetworkAddr -Server <iDrac IP> -Username <iDrac
username> -Password <iDrac password> -IPv6 < IPv6> -PrefixLen <Prefix
Length> -Gatewayv6 <IPv6 gateway>
```

For Dual-stack environment:

```
Set-VxRailManagerNetworkAddr -Server <iDrac IPv4> -Username <iDrac
username> -Password <iDrac password> -IP <IP> - Netmask <network mask> -
Gateway <gateway> -IPv6 < IPv6> -PrefixLen <Prefix Length> -Gatewayv6
<IPv6 gateway>
```

- **Clear the iDRAC LCAttribute value**

```
Clear-VxRailManagerNetworkAddr -Server <iDrac IP> - Username <iDrac
username> -Password <iDrac password>
```

- **Clear the iDRAC LCAttribute value without user interaction**

```
Clear-VxRailManagerNetworkAddr -Server <iDrac IP> - Username <iDrac
username> -Password <iDrac password> -Force
```

3.3 Parameter Descriptions:

-Force: Use this parameter with Clear switch to disable user interaction

-Server <iDrac IP>: The iDRAC address of the target Node

-Username <iDrac username>: The username of iDRAC account

-Password <iDrac password>: The password of iDRAC account

-IP <IP>: The IPv4 address of new VxRail Manager network

-Netmask <network mask>: The network mask of new VxRail Manager network

-Gateway <gateway>: The IPv4 gateway of new VxRail Manager network

-IPv6 <IPv6>: The IPv6 address of new VxRail Manager network

- PrefixLen <Prefix Length>: The prefix length of new VxRail Manager network.
The valid value is from 0 to 128 (including 0 and 128).

-Gatewayv6 <IPv6 gateway>: The IPv6 gateway of new VxRail Manager network

-VlanID <vlan ID>: Optional. The vLAN of new VxRail Manager network.
The valid vLAN value is from 0 to 4095 (including 0 and 4095). Skip it or input 0 if no vLAN is used.

3.4 iDRAC LCAttributes

PowerShell cmdlets VxRail.API.Network provides command-line interaction to User.

- Set vxm network - After you run PowerShell cmdlets, a string will display to indicate the status.

Normal/Error Case	Response Strings	Definition
Normal Case	configuration is set successfully	The VxRail Manager network configuration has been saved into iDRAC LCAttributes, waiting to be processed by a scheduled task in VxRail Manager.
Normal Case	configuration in progress	The scheduled task is processing current VxRail Manager network with current VxRail Manager network configuration, which should only take a few minutes to finish.
Error Case	Error: configuration is found in multiple nodes	VxRail Manager network is found in multiple nodes. You must clear them as only one info is allowed in one Cluster.
Error Case	Error: configuration error <error code>	Configuration errors from VxRail Manager
Error Case	This system (Model:\$model) is older than PowerEdge 14 G and is not supported.	The target system is older than PowerEdge 14 G and is not supported.

- Get vxm network from iDRAC LCAttribute

Normal/Error Case	Response Strings	Definition
Normal Case	IP : <IP> Gateway : <Gateway> Network Mask : <Network Mask> IPv6: <IPv6> Gatewayv6: <IPv6 Gateway> PrefixLen: <Prefix Length> VLAN : <VLAN> VxRail Manager network configuration is set successfully.	Displays the current VxRail Manager network configuration stored in iDRAC, and indicates that it is already set successfully in VxRail Manager. Status Code is 0.
Normal Case	IP : <IP> Gateway : <Gateway> Network Mask : <Network Mask> IPv6: <IPv6> Gatewayv6: <IPv6 Gateway> PrefixLen: <Prefix Length> VLAN : <VLAN> VxRail Manager network configuration in progress.	Displays the VxRail Manager network configuration stored in iDRAC LCAttributes, and indicates that it is waiting to be processed by a scheduled task in VxRail Manager. Status Code is 1.
Normal Case	IP : <IP> Gateway : <Gateway> Network Mask : <Network Mask> IPv6: <IPv6> Gatewayv6: <IPv6 Gateway> PrefixLen: <Prefix Length> VLAN : <VLAN> VxRail Manager network configuration is in progress.	Displays the VxRail Manager network configuration stored in iDRAC LCAttributes, and indicates that it is processing. Status Code is 2.
Error Case	IP : <IP> Gateway : <Gateway> Network Mask : <Network Mask> IPv6: <IPv6> Gatewayv6: <IPv6 Gateway> PrefixLen: <Prefix Length> VLAN : <VLAN> Different network settings are found in multiple nodes. Ensure that only one valid setting exists in the cluster and try again.	Displays the VxRail Manager network configuration stored in iDRAC LCAttributes, and indicates that more than one iDRAC in the Cluster has VxRail Manager network configuration. Only one iDRAC in one Cluster can be used for VxRail Manager network configuration. Status code is 3.
Error Case	IP : <IP> Gateway : <Gateway> Network Mask : <Network Mask> IPv6: <IPv6> Gatewayv6: <IPv6 Gateway> PrefixLen: <Prefix Length> VLAN : <VLAN> Unexpected error \$returnCode occurred. Check the VxRail Manager log and try again.	Displays the VxRail Manager network configuration stored in iDRAC LCAttributes, and indicates that an unexpected error occurred when setting VxRail Manager network configuration. Status Code is 4.
Error Case	Not a valid VxRail Manager network configuration.	The value in iDRAC LCAttribute is invalid for VxRail Manager network. It occurs when: <ul style="list-style-type: none"> • The Node has completed First Run, and you try to set the VxRail Manager network. • The Node was from a cluster which had done Day 1 before. In this case, you can set a new VxRail Manager network with <code>vxmNetwork.ps1</code>.

Error Case	This system (Model:\$model) is older than PowerEdge 14 G and is not supported.	The target system is older than PowerEdge 14 G and is not supported.
------------	--	--

- Clear vxm network configuration in iDRAC LCAttribute

Normal/Error Case	Response Strings	Definition
Normal Case	Successfully cleared VxRail Manager network configuration	The VxRail Manager network configuration stored on iDRAC has been cleared successfully.
Error Case	Internal error \$StatusCode encountered, check, and try again.	A readable string to show the error code.
Error Case	This system (Model:\$model) is older than PowerEdge 14 G and is not supported.	The target system is older than PowerEdge 14 G and is not supported.

Note: When clearing the network configuration, you are prompted to confirm. Enter `Y` or `y` for confirmation.

Please confirm:

Are you sure you want to Clear the vxm network configuration value on this iDrac?

[Y] Yes [N] No [?] Help (default is "N"):

Note: To clear the VxRail Manager network configuration for automation, use the `-Force` option along with "Clear" switch.
