

# 7. Deploy the NetApp mNode: NetApp HCI with RHV

**NetApp Solutions** 

Kevin Hoke, Dorian Henderson January 14, 2021

This PDF was generated from https://docs.netapp.com/us-en/netapp-solutions/infra/rhv-7.\_deploy\_netapp\_mnode.html on May 19, 2021. Always check docs.netapp.com for the latest.

### **Table of Contents**

7. Deplo	v the NetApp	mNode: NetApp	HCI with RHV					
----------	--------------	---------------	--------------	--	--	--	--	--

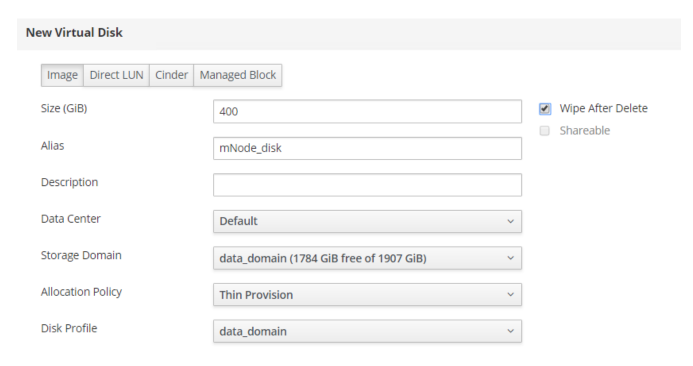
# 7. Deploy the NetApp mNode: NetApp HCI with RHV

The management node (mNode) is a VM that runs in parallel with one or more Element software-based storage clusters. It is used for the following purposes:

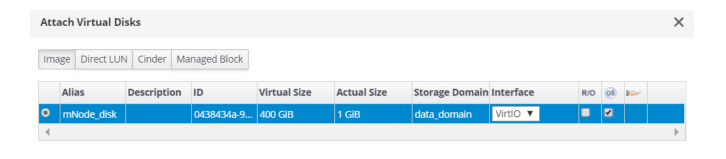
- Providing system services including monitoring and telemetry
- · Managing cluster assets and settings
- · Running system diagnostic tests and utilities
- · Enabling callhome for NetApp ActiveIQ for additional support

To install the NetApp mNode on Red Hat Virtualization, complete the following steps:

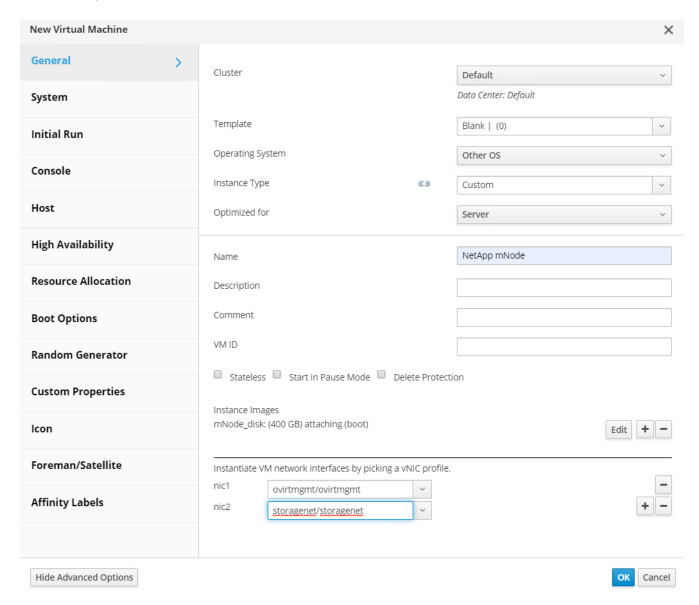
- 1. Upload the mNode ISO as a disk to the storage domain. Navigate to Storage > Disks > Upload and click Start. Then click Upload Image and select the downloaded mNode ISO image. Verify the storage domain, the host to perform the upload, and additional details. Then click OK to upload the image to the domain. A progress bar indicates when the upload is complete and the ISO is usable.
- 2. Create a VM disk by navigating to Storage > Disks and click New. The mNode disk must be at least 400 GB in size but can be thin-provisioned. In the wizard, enter the name of your choice, select the proper data center, make sure that the proper storage domain is selected, select Thin Provisioning for the allocation policy, and check the Wipe After Delete checkbox. Click OK.



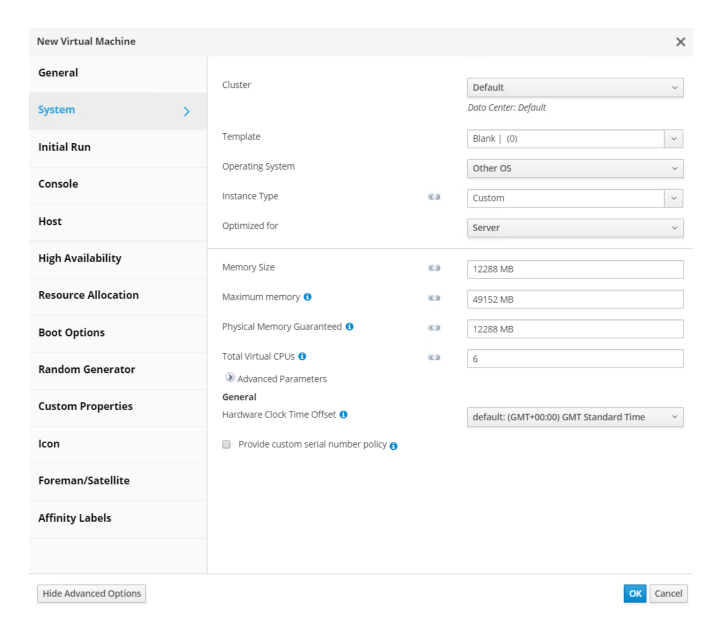
3. Next, navigate to Compute > Virtual Machines and click New. In the General sub-tab, select the appropriate cluster, enter the name of your choice, click attach, and select the disk created in the previous step. Check the box below OS to emphasize that it is a bootable drive. Click OK.



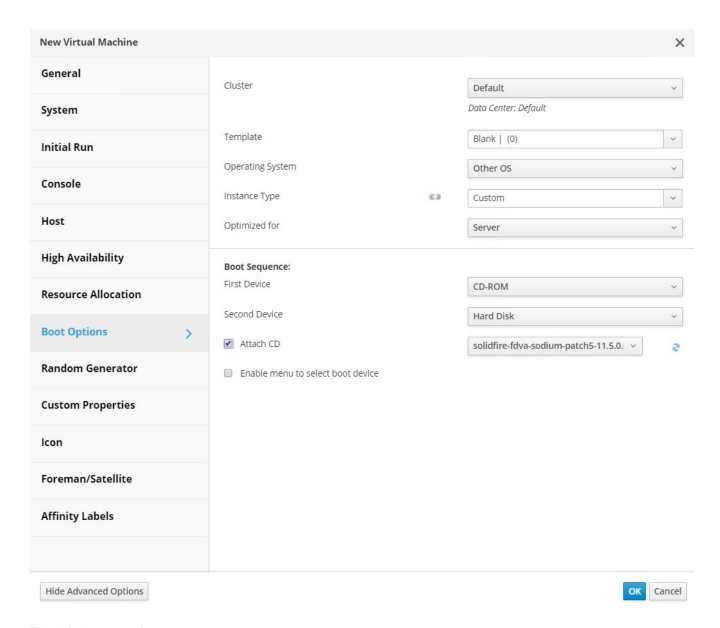
4. Select ovirtmgmt from the dropdown for nic1. Click the (+) sign and select the storage network interface from the dropdown list for nic2.



5. Click the System sub-tab and make sure that it has at least 12GB of memory and 6 virtual CPUs as recommended.

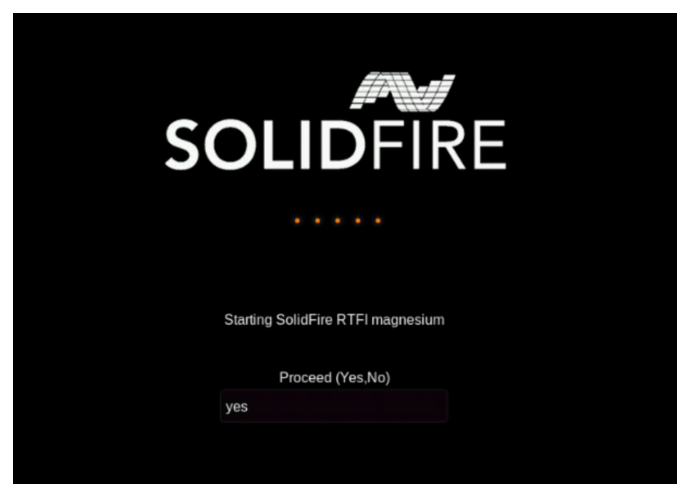


6. Click the Boot Options sub-tab, select CD-ROM as the first device in the boot sequence, select Hard Drive as the second device. Enable Attach CD and attach the mNode ISO. Then click OK.

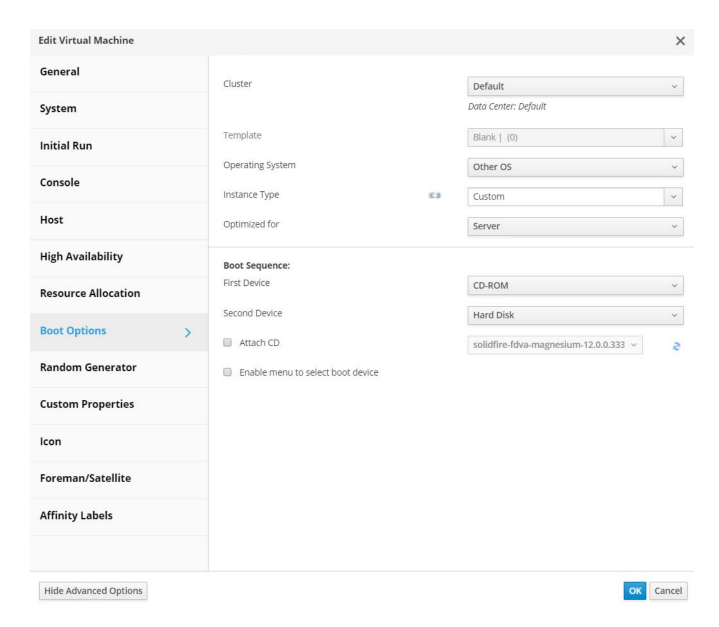


The VM is created.

7. After the VM becomes available, power it on, and open a console to it. It begins to load the NetApp Solidfire mNode installer. When the installer is loaded, you are prompted to start the RTFI magnesium installation; type yes and press Enter. The installation process begins, and after it is complete, it automatically powers off the VM.



8. Next, click the mNode VM and click Edit. In the Boot Options sub-tab, uncheck the Attach CD checkbox and click the OK button.



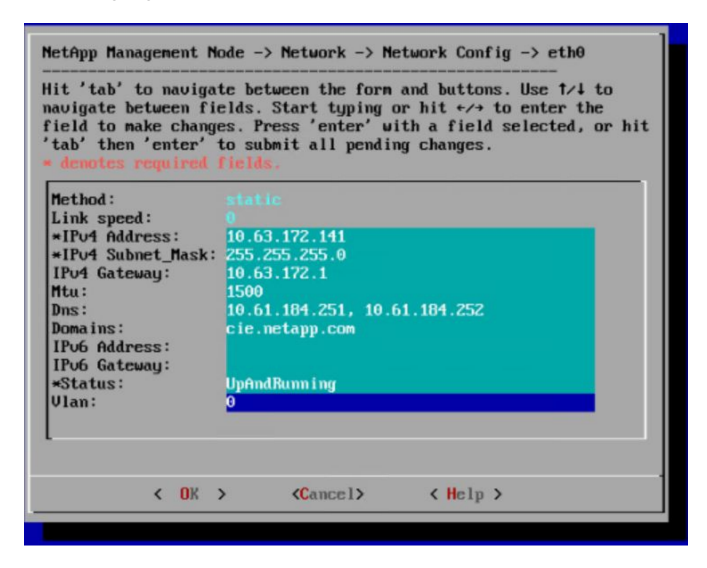
9. Power on the mNode VM. Using the terminal user interface (TUI), create a management node admin user.



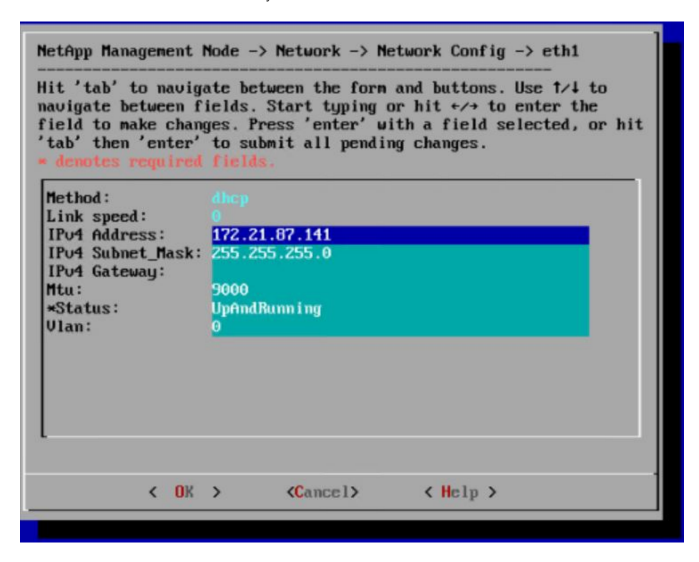
To move through the menu options, press the Up or Down arrow keys. To move through the buttons, press Tab. To move from the buttons to the fields, press Tab. To navigate between fields, press the Up or Down arrow keys.



- 10. After the user is created, you are returned to a login screen. Log in with the credentials that were just created.
- 11. To configure the network interfaces starting with the management interface, navigate to Network > Network Config > eth0 and enter the IP address, netmask, gateway, DNS servers, and search domain for your environment. Click OK.



12. Next, configure eth1 to access the storage network. Navigate to Network > Network Config > eth1 and enter the IP address and netmask. Verify that the MTU is 9000. Then click OK.



You can now close the TUI interface.

13. SSH into the management node using the management IP, escalate to root and register the mNode with the HCl storage cluster.

```
admin@SF-3D1C ~ $ sudo su

SF-3D1C /home/admin # /sf/packages/mnode/setup-mnode --mnode_admin_user
admin --storage_mvip 10.63.172.140 --storage_username admin
--telemetry_active true

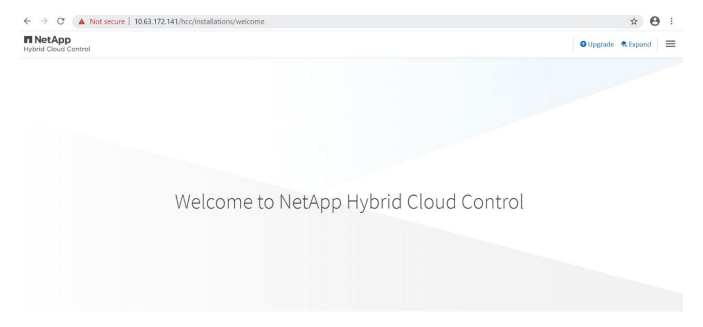
Enter the password for storage user admin:
Enter password for mNode user admin:
[2020-05-21T17:19:53.281657Z]:[setup_mnode:296] INFO:Starting mNode
deployment
[2020-05-21T17:19:53.286153Z]:[config_util:1313] INFO:No previously
running mNode. Continuing with deployment.
```

```
[2020-05-21T17:19:53.286687Z]:[config util:1320] INFO:Validating
credentials for mNode host.
[2020-05-21T17:19:53.316270Z]:[config util:1232] INFO:Checking Cluster
information.
[2020-05-21T17:19:53.380168Z]:[config util:112] INFO:Cluster credentials
verification successful.
[2020-05-21T17:19:53.380665Z]:[config util:1252] INFO:Cluster version
check successful.
[2020-05-21T17:19:53.458271Z]:[config util:112] INFO:Successfully
queried system configuration
[2020-05-21T17:19:53.463611Z]:[config util:497] INFO:CIDR range
172.16.0.0/22 open. Using for docker ingress.
[2020-05-21T17:19:53.464179Z]:[mnodecfg:141] INFO:Configuring mNode
[2020-05-21T17:19:53.464687Z]:[config util:194] INFO:Wait for ping of
127.0.0.1 to succeed
[2020-05-21T17:19:53.475619Z]:[mnodecfg:145] INFO:Validating the
supplied MNode network configuration
[2020-05-21T17:19:53.476119Z]:[mnodecfg:155] INFO:Testing the MNode
network configuration
[2020-05-21T17:19:53.476687Z]:[config util:353] INFO:Testing network
connection to storage MVIP: 10.63.172.140
[2020-05-21T17:19:53.477165Z]:[config util:194] INFO:Wait for ping of
10.63.172.140 to succeed
[2020-05-21T17:19:53.488045Z]:[config util:356] INFO:Successfully
reached storage MVIP: 10.63.172.140
[2020-05-21T17:19:53.488569Z]:[mnodecfg:158] INFO:Configuring MNode
storage (this can take several minutes)
[2020-05-21T17:19:57.057435Z]:[config util:536] INFO:Configuring MNode
storage succeeded.
[2020-05-21T17:19:57.057938Z]:[config util:445] INFO:Replacing default
[2020-05-21T17:19:57.078685Z]:[mnodecfq:163] INFO:Extracting services
tar (this can take several minutes)
[2020-05-21T17:20:36.066185Z]:[config util:1282] INFO:Extracting
services tar succeeded
[2020-05-21T17:20:36.066808Z]:[mnodecfq:166] INFO:Configuring MNode
authentication
[2020-05-21T17:20:36.067950Z]:[config util:1485] INFO:Updating element-
auth configuration
[2020-05-21T17:20:41.581716Z]:[mnodecfg:169] INFO:Deploying MNode
services (this can take several minutes)
[2020-05-21T17:20:41.810264Z]:[config_util:557] INFO:Deploying MNode
services succeeded
[2020-05-21T17:20:41.810768Z]:[mnodecfg:172] INFO:Deploying MNode Assets
[2020-05-21T17:20:42.162081Z]:[config util:122] INFO:Retrying 1/45
time...
```

```
[2020-05-21T17:20:42.162640Z]:[config util:125] INFO:Waiting 10 seconds
before next attempt.
[2020-05-21T17:20:52.199224Z]:[config util:112] INFO:Mnode is up!
[2020-05-21T17:20:52.280329Z]:[config util:112] INFO:Root asset created.
[2020-05-21T17:20:52.280859Z]:[config util:122] INFO:Retrying 1/5
time...
[2020-05-21T17:20:52.281280Z]:[config util:125] INFO:Waiting 10 seconds
before next attempt.
[2020-05-21T17:21:02.299565Z]:[config util:112] INFO:Successfully
queried storage assets
[2020-05-21T17:21:02.696930Z]:[config util:112] INFO:Storage asset
created.
[2020-05-21T17:21:03.238455Z]:[config util:112] INFO:Storage asset
registered.
[2020-05-21T17:21:03.241966Z]:[mnodecfg:175] INFO:Attempting to set up
VCP-SIOC credentials
[2020-05-21T17:21:03.242659Z]:[config util:953] INFO:No VCP-SIOC
credential given from NDE. Using default credentials for VCP-SIOC
service.
```

[2020-05-21T17:21:03.243117Z]:[mnodecfg:185] INFO:Configuration Successfully Completed

14. Using a browser, log into the management node GUI using https://<mNodeIP >. mNode or Hybrid Cloud Control facilitates expansion, monitoring, and upgrading the Element cluster.



15. Click the three parallel lines on the top right and click View Active IQ. Search for the HCl storage cluster by filtering the cluster name and make sure that it is logging the most recent updates.



Next: Best Practices - Updating RHV Manager and RHV-H Hosts

#### **Copyright Information**

Copyright © 2021 NetApp, Inc. All rights reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means-graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system-without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

RESTRICTED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.277-7103 (October 1988) and FAR 52-227-19 (June 1987).

#### **Trademark Information**

NETAPP, the NETAPP logo, and the marks listed at <a href="http://www.netapp.com/TM">http://www.netapp.com/TM</a> are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.