

Foglight® Evolve 9.2

Virtual Appliance Installation and Setup Guide

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Legend

- **WARNING:** A WARNING icon indicates a potential for property damage, personal injury, or death.
- **CAUTION:** A CAUTION icon indicates potential damage to hardware or loss of data if instructions are not followed.
- i IMPORTANT NOTE, NOTE, TIP, MOBILE, or VIDEO: An information icon indicates supporting information.

Foglight Evolve Virtual Appliance Installation and Setup Guide Updated - April 2020 Foglight Evolve Version - 9.2

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Install and configure the virtual appliance

This guide provides instructions for installing and configuring the Foglight[®] Evolve virtual appliance and the Foglight[®] for Storage Management virtual appliance (hereafter called Foglight-Evolve-vApp). The instructions are similar for the two appliances; any specific instructions are noted, where applicable.

The Foglight-Evolve-vApp provides three installers that allow you to select the appropriate version, as needed:

- Foglight-Evolve-vApp-xLarge: install this version if there are less than 10,000 virtual machines deployed in your environment.
 - NOTE: Quest strongly recommends that you install Foglight-Evolve-vApp-xLarge on a Solid State Drive (SSD) storage; otherwise you might confront with the performance issues.
- Foglight-Evolve-vApp-large: install this version if there are less than 3000 virtual machines deployed in your environment.
- Foglight-Evolve-vApp-small: install this version if there are less than 1000 virtual machines deployed in your environment.

The Foglight-Evolve-vApp is delivered as a fully configured virtual appliance which contains two or three virtual machines and can be installed on a VMware® vSphere® virtualization platform. Before starting the installation, review the System requirements section, to ensure that your target system meets the requirements.

For more details, see these topics:

- Install as a VMware virtual appliance
- Power on and initialize the virtual appliance
- · Configure the virtual appliance
- · Change the network settings
- · Change the timezone

System requirements

The Foglight-Evolve-vApp-xLarge virtual appliance is configured as three virtual machines:

- FMS is allocated with 48GB of Memory, twelve vCPU, and two virtual disks of 10GB and 70GB, respectively.
- FgIAM is allocated with 12GB of Memory, four vCPU, and two virtual disks of 10GB and 70GB, respectively.
- DBS is allocated with 12GB of Memory, four vCPU, and three virtual disks of 10GB, 10 GB, and 500GB, respectively.

The Foglight-Evolve-vApp-large virtual appliance is configured as two virtual machines:

- FMS is allocated with 26GB of Memory, six vCPU, and two virtual disks of 10GB and 70GB, respectively.
- DBS is allocated with 10GB of Memory, four vCPU, and three virtual disks of 10GB, 10 GB, and 250GB, respectively.

The Foglight-Evolve-vApp-small virtual appliance is configured as two virtual machines:

- FMS is allocated with 12GB of Memory, two vCPU, and two virtual disks of 10GB and 40GB, respectively.
- DBS is allocated with 4GB of Memory, two vCPU, and three virtual disks of 10GB, 10GB, and 40GB, respectively.

These settings must remain unchanged in order for the virtual appliance to work correctly.

VMware® Software Requirements:

vSphere® 5.1 or later

Next step: Install as a VMware virtual appliance

Install as a VMware virtual appliance

The VMware® virtual appliance installation involves downloading the virtual appliance, and then deploying it to your VMware environment using the VMware Deploy OVF Template option.

NOTE: This procedure contains instructions for deploying the virtual appliance using the Deploy OVF Template wizard. For complete information about this wizard and other vSphere® Client features, see your vSphere Client documentation.

For details, see these topics:

- · Installation prerequisites
- Download the virtual appliance
- · Deploy the virtual appliance

Installation prerequisites

Before proceeding with installing the Foglight-Evolve-vApp, ensure that the following prerequisites are met:

- NOTE: The Foglight-Evolve-vApp represents Foglight-Evolve-vApp-xLarge, Foglight-Evolve-vApp-large, and Foglight-Evolve-vApp-small unless otherwise specified.
 - Verify that you have permissions to deploy OVF templates to the inventory.
 - Do not deploy the virtual appliance from an ESX® host. Deploy it only from the vCenter® Server.
- DRS is a requirement from VMware for all vApps. If the ESX® host is part of a cluster, enable DRS in the cluster. Otherwise it will not be able to power on the vApp.
- Verify that you are connected to a vCenter® Server system with the vSphere® Client.
- · Verify that at least one internal network is configured.
- If firewall is enabled on the Agent Manager host, you must ensure that all of the UDP ports used for Netflow
 collections are open. By default, the UDP port 9995 is only open for Netflow collections on a virtual
 appliance. To open additional ports, update the /etc/sysconfig/SuSEfirewall2 file.

Next step: Download the virtual appliance

Download the virtual appliance

To download the virtual appliance:

1 Download the Foglight-Evolve-vApp- xLarge, large, or small, as needed.

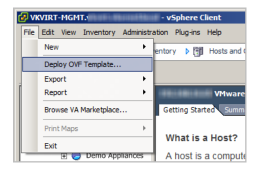
- 2 Unzip the compressed (.zip) file to a Windows® server or workstation.
 - The zipped file contains the OVF file and five VMDK files.
- 3 Copy the files to a location that is accessible to the VMware® vSphere® Client.

Next step: Deploy the virtual appliance

Deploy the virtual appliance

To deploy the virtual appliance:

1 Open the VMware® vSphere® Client and click File > Deploy OVF Template.



The Deploy OVF Template wizard appears.

- 2 Click Browse to navigate to the location of the extracted OVF file and select it. Click Next.
- 3 On the OVF Template Details page, verify the Product and Version number. Click Next.
- 4 On the End User License Agreement page, review the license agreement, click Accept, then click Next.
- 5 On the *Name and Location* page, type a name for the virtual appliance, and select a destination folder. Click **Next**.
- 6 On the Resource Pool page, select a location within the infrastructure hierarchy. Click Next.
- 7 On the Storage page, select the datastore in which that the virtual machine (VM) should reside. Click Next.
- 8 On the Disk Format page, select the type of datastore provisioning.
 - Thick Provision Lazy Zeroed: Creates a virtual disk in a default thick format.
 - Thick Provision Eager Zeroed: Creates a type of thick virtual disk that supports clustering features, such as Fault Tolerance.
 - Thin Provision: Creates a disk in thin format.
 - NOTE: Use the "Thin Provision" format if you do not want to use the maximum disk space at deployment, and save on storage space.

NOTE: The "Thick Provision Eager Zeroed" format provides about a 10 percent performance improvement over the other two disk formats. VMware recommends that you select the thick provisioned eager-zero option, when possible.

NOTE: Snapshots can negatively affect the performance of a virtual machine and typically result in a 25-30 percent degradation for the vCenter® workload. VMware recommends that you do not use "Snapshots".

Click Next.

9 On the Network Mapping page, map your existing virtual networks to the ones in the deployed template, and then click Next. Internal Network: Private network for virtual appliance components to communicate with each
other. If you need to have several Foglight-Evolve-vApp virtual appliances running, you must create
the dedicated internal network for every vApp (with different names).

To set up the dedicated internal network for every vApp, you must manually reconfigure the static IP of the newer vApp VMs, and change the DBS Internal IP address in the *FMS* VM configuration file.

- Reconfigure static IPs for both FMS and DBS VMs for the second NIC which is packaged with 192.168.200.1 and 192.168.200.2 IP to a different value. For details, see Change the network settings.
- Change the DB IP in the FMS VMs server.config file to the one set for the DBS VM. Change the line Server.databse.hostwith the new IP in the /home/foglight/Quest/Foglight/config/server.config file.
- External Network: Public network to collect data from the virtual environment.
- NOTE: The external and internal networks should be configured on the same ESX host. Also the internal network name should be unique inside vCenter® (only one ESX has such network name). If you have only one network, you can assign the same network to the template networks, but only one vApp copy can run in such environment.
- 10 On the *Properties* page, select a time zone to set inside Guest OS. Select Yes to enable FIPS Compliance Mode. Also, implement the following network settings:
 - FMS VM IP Address: IP address for the FMS VM interface. Leave this field blank when using DHCP.
 - VM Netmask: Netmask for the vApps VMs. Leave this field blank when using DHCP.
 - Default Gateway: Default gateway address for the vApps VMs.
 - **DNS**: Domain name servers for the vApps VMs (separated by a semicolon).

Click Next.

11 Review the deployment settings and click **Finish**.

When the deployment process is complete, the vApp appears as a virtual machine in the inventory.

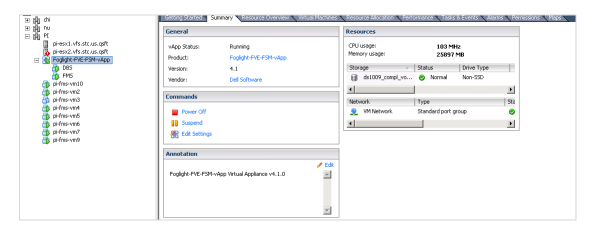
Next step: Power on and initialize the virtual appliance

Power on and initialize the virtual appliance

After installing the OVF, you must power on and initialize the virtual machines.

To initialize the virtual appliance:

- 1 Open vCenter®, select the Foglight-Evolve-vApp that you installed, then click Power on the vApp.
 - For Foglight Evolve: Once the appliance is started, it initializes the operating systems on both virtual machines, and starts Foglight Evolve. By default, <code>Pool.ntp.org</code> is used as the Network Time Protocol (NTP) server.
 - For Foglight for Storage Management: Once the appliance is started, it initializes the operating systems on both virtual machines, and starts Foglight for Storage Management. By default, Poolintp.org is used as the Network Time Protocol (NTP) server.
- 2 Wait until the IP address of Foglight Evolve appears in the vCenter **Summary** tab.



After the IP address appears, it will take several more minutes to start the application server.

- 3 Once that is completed, access Foglight Evolve / Foglight for Storage Management by copying the IP address (either with or without ":8080") on a standard web browser.
- 4 If DHCP is present, the *FMS* VM acquires an IP address. If you want to assign a static IP address, follow the instruction in the Change the network settings section.
- 5 If you already have other Foglight-Evolve-vApp or FVE-vApp running on the Host/Cluster, you must manually reconfigure the static IP of the newer vApp VMs, and change the DBS Internal IP address in the FMS VM configuration file.
 - a Reconfigure static IPs for both *FMS* and *DBS* VMs for the second NIC which is packaged with 192.168.200.1 and 192.168.200.2 IP to a different value. For details, see Change the network settings.
 - Change the DB IP in the FMS VMs server.config file to the one set for the DBS VM. Change the line Server.databse.host with the new IP in the /home/foglight/Quest/Foglight/config/server.config file

To stop the virtual appliance:

Open vCenter®, select Foglight-Evolve-vApp from the navigation tree, and click Power off vApp.

Next step: Configure the virtual appliance

Configure the virtual appliance

To begin using Foglight Evolve, open a standard web browser and type the IP address of the Foglight Evolve virtual machine. For a list of validated web browsers, see the *System Requirements and Platform Support Guide*.

The page loads and requests a user name and password. The default user name is foglight and the default password is foglight.

Start monitoring your environment:

To collect data from a vCenter®, create at least one VMware® Performance agent, using the Foglight for VMware cartridge automatically installed with Foglight Evolve. For detailed instructions about this topic, see the *Managing Virtualized Environments User and Reference Guide*, "Configuring Monitoring Agents for Data Collection" section.

To collect data from the storage devices in your environment, you must configure StorageCollector agents, using the Storage & SAN/Storage Environment/Administration dashboard. For more information, refer to the Foglight for Storage Management User and Reference Guide.

To collect data from Hyper-V servers in your environment, you must create Hyper-V Performance agents, using the Foglight for Hyper-V cartridge automatically installed with Foglight Evolve. For more information, refer to the *Foglight for Hyper-V User and Reference Guide*.

Change the network settings

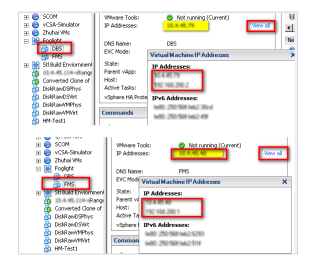
NOTE: The following procedure should be implemented only after the vApp has completed its initialization, after being deployed and started for the first time. Assigning a static IP address requires a restart of the network services on the virtual machine. Restarting the network before the vApp is initialized interrupts the connection between the FMS and DBS VMs, and could result in some cartridges not being enabled. The vApp initialization process normally takes about 10 minutes after the vApp is started for the first time. The easiest way to determine that the vApp has completed its initialization is to look at the CPU utilization for the FMS. The CPU shows some activity during the initialization, but goes down to just a few percent when the initialization is complete.

Both *FMS* and *DBS* VMs have two NICs — one for communication to the outside and one just for communication to each other. The two NICs that communicate between the VMs have static IPs that should not be changed (192.168.200.1 and 192.168.200.2, respectively).

Change the NICs that are used to communicate to the outside world (that is, eth0) on both FMS and DBS VMs.

If DHCP is enabled, you should see IPs in your range assigned to the *FMS* and *DBS* VMs. If you have these IPs, open a web browser to *http://<FMS IPaddress>* and log in using the user name <code>foglight</code> and password <code>foglight</code>.

Figure 1. Changing a static IP address



If DHCP does not provide IPs for the FMS and DBS VMs, edit the network settings in the OS.

To configure networking for a static IP, the following information is needed:

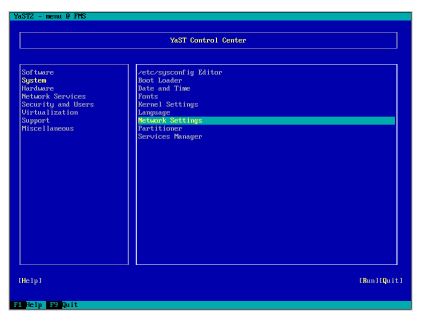
- IP address
- Subnet Mask
- Default gateway
- Nameserver(s)

To change a static IP address:

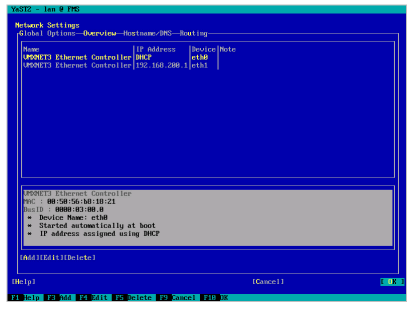
- 1 Open a console and log in using the user name root and password password.
- 2 Run yast.

The YAST® menu appears.

3 Use the arrow keys to select **System > Network Settings**, then press **Enter**.

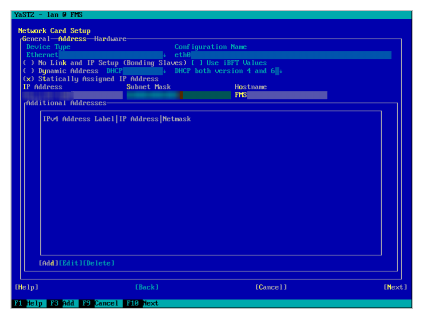


4 Tab to **Device** eth0 and press **F4** to edit this device.

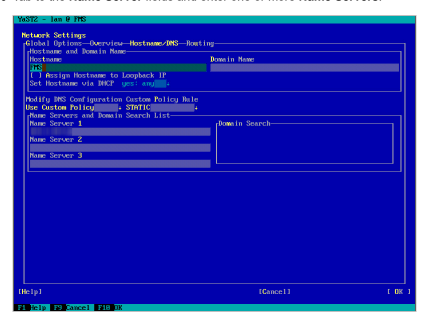


5 Tab to Statically assigned IP Address and press the spacebar to select it.

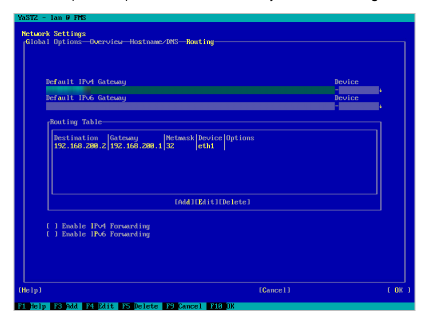
6 Tab to and fill out the IP Address and Subnet Mask Fields.



- 7 Press F10 to continue.
- 8 Use the arrow keys to select **Hostname/DNS**.
- 9 Tab to **Domain Name** and enter your domain.
- 10 Tab to the Name Server fields and enter one or more Name Servers.



11 Tab back up to the top row and use the arrow keys to select **Routing**.



12 Enter your default Gateway and press F10 to save the changes.

The changes are applied and the network is restarted.

- 13 Press **F9** to quit and return to the console.
- 14 Once you are back on the console, ping your vCenter® by FQDN to ensure that the name server, gateway, and IP are working as expected.

Next step: If you need to change the timezone for your virtual appliance, see Change the timezone.

Change the timezone

The timezone settings in your virtual appliance can be changed in several ways. The following options are recommended:

- · Option 1. Manually change the date
- Option 2. Manually change the timezone
- Option 3. Change the hardware clock
- Option 4. Change the localtime file
- Option 5. Change the timezone file

Option 1. Manually change the date

To manually change the date:

- 1 Use the date command for both viewing and changing the date and time.
- 2 Change the time by using the date command followed by the month, day, hour, minute, and year, all numeric and no spaces. For example, to set the date and time to "November 2nd, 2003 12:57", use the command

date 110212572003

Option 2. Manually change the timezone

To manually change the timezone:

1 The hardware clock can be updated in UTC (coordinated universal time), or a required local time.

```
hwclock --utc --systohc
```

2 Update it to local time by removing the --utc and adding --localtime.

```
hwclock --systohc
```

Option 3. Change the hardware clock

The date and time can be changed directly to the hardware clock and then used to update the system clock.

To change the system clock by updating the hardware clock:

1 Change the hardware clock.

```
hwclock --set --date="02/19/2003 15:00:00" hwclock -- show
```

2 Change the system clock.

```
hwclock --hctosys date
```

Option 4. Change the localtime file

The /etc/ localtime file is a link to or a copy of a file containing information about time zone. Zone information files are usually in /usr/share/zoneinfo, but this depends on your distribution. If the localtime file points to a zone info file that is not the time zone, this can be changed by browsing the directories in /usr/share/zoneinfo to find the local zone or country, then find the city or a city in the same time zone, and link localtime to it.

To change the localtime file:

• \$ ln -sf /usr/share/zoneinfo/America/Los Angeles /etc/localtime

Some applications may use the configuration file /etc/sysconfig/clock to determine the current time zone, so it is recommended to set the ZONE entry (for example, "America/Los Angeles").

Option 5. Change the timezone file

To change the timezone file:

Navigate to /etc/timezone and enter the required timezone. For example, if only "Asia/Vladivostok" is
contained in this file, remove this entry using a text editor of your choice (for example vi) and replace it with
the required entry (for example, "Australia/Melbourne"). A restart of the appliance/VM is not required after
making this change.

Configuring anti-virus exclusion settings

Anti-virus software may negatively impact the CPU and system performance of machines running Foglight. To reduce resource consumption, it is highly recommended to exclude the relevant directory from being scanned by the anti-virus software. The common installation directory is as follows:

- :\Dell\
- :\Quest\
- :\Quest Software\

Upgrade the virtual appliance

This section provides instructions for upgrading the Foglight-Evolve-vApp virtual appliance.

For details, see these topics:

- · Upgrade paths
- Upgrade the vApp

Upgrade paths

The Foglight Evolve 9.2 virtual appliance can be directly upgraded from Foglight Evolve 9.0 and 9.1, and Foglight for Virtualization, Enterprise Edition version 8.8, 8.8.5, 8.9, and 8.9.1. To upgrade from Foglight for Virtualization, Enterprise Edition version 8.7.5, 8.7, 8.6, you must first upgrade the virtual appliance to version 8.8, then to version 9.2.

Upgrade the vApp

To upgrade the virtual appliance:

- 1 Download the Foglight Evolve Linux x86 64 installer from Quest Support:
 - https://support.quest.com/foglight-evolve/download-new-releases
- 2 In preparation for the upgrade, take a backup or snapshot of all relevant VMs. This includes both the *FMS*, *FgIAM*, and *DBS* VMs, as well as any additional VMs hosting agents.
- 3 Immediately prior to upgrading, deactivate all running agents. This can be done individually from the Administration tab on each domain's Environment dashboard, or from the dashboard found in Dashboards > Administration > Agents > Agent Status.
- 4 Using an sftp client (for example, Bitvise SSH Client), connect to the *FMS* machine on port 22, sftp://IP of FMS:22, as the foglight user. The password is foglight if it has not been changed after installation.
- 5 Extract the files from the downloaded zip file and copy the installer to the directory:

```
/home/foglight/Quest/Foglight/upgrade
```

- 6 Log into the FMS VM console as the user foglight (default password is foglight).
- 7 Type the following command to set execute permissions on files in the upgrade folder for the *foglight* user:

```
chmod -R 744 /home/foglight/Quest/Foglight/upgrade
```

8 Run the following command to start the upgrade process:

```
/home/foglight/Quest/Foglight/upgrade/Foglight-Evolve-<9_2_0>-install_linux-x86_64.bin -i console
```

- 9 Follow the prompts to accept the license agreement.
- 10 When prompted for an installation directory, enter (case sensitive):

- 11 When prompted, select 1 for upgrade.
- 12 When prompted after the *Pre-Installation Summary*, press **Enter** to continue.
- 13 When prompted for the database running state, press Enter to continue.
- 14 When prompted, select 1 to Run Now.
- 15 When prompted, press Enter to exit the installer.

It usually takes five to ten minutes for the FMS to start up and be ready for login.

- **TIP:** Run the following command and monitor the cpu utilization for the *fms* process.

 top -u foglight

 It will be very busy while the upgrade is finishing, but it settles down to a few percent when it is ready to login.
- 16 Allow the startup to complete, then login using a browser.
- 17 To complete Foglight Agent Manager (FgIAM) and agent upgrade, see the "Upgrade the Foglight Agent Manager" in the *Foglight Upgrade Guide*.

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We are on a quest to make your information technology work harder for you. That is why we build community-driven software solutions that help you spend less time on IT administration and more time on business innovation. We help you modernize your data center, get you to the cloud quicker and provide the expertise, security and accessibility you need to grow your data-driven business. Combined with Quest's invitation to the global community to be a part of its innovation, and our firm commitment to ensuring customer satisfaction, we continue to deliver solutions that have a real impact on our customers today and leave a legacy we are proud of. We are challenging the status quo by transforming into a new software company. And as your partner, we work tirelessly to make sure your information technology is designed for you and by you. This is our mission, and we are in this together. Welcome to a new Quest. You are invited to Join the Innovation.

Our brand, our vision. Together.

Our logo reflects our story: innovation, community and support. An important part of this story begins with the letter Q. It is a perfect circle, representing our commitment to technological precision and strength. The space in the Q itself symbolizes our need to add the missing piece—you—to the community, to the new Quest.

Contacting Quest

For sales or other inquiries, visit www.quest.com/contact.

Technical support resources

Technical support is available to Quest customers with a valid maintenance contract and customers who have trial versions. You can access the Quest Support Portal at https://support.quest.com.

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. The Support Portal enables you to:

- Submit and manage a Service Request.
- View Knowledge Base articles.
- · Sign up for product notifications.
- · Download software and technical documentation.
- View how-to-videos.
- · Engage in community discussions.
- · Chat with support engineers online.
- · View services to assist you with your product.