You can find the most up-to-date technical documentation on the VMware website at:
https://docs.vmware.com/
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docfeedback@vmware.com
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About VMware Skyline Collector Installation and Configuration Guide

The VMware Skyline Collector Installation and Configuration Guide provide information about the VMware® Skyline™ Collector system requirements and instructions for installing and configuring the Skyline Collector.

Intended Audience

This information is intended for anyone who wants to install, configure, or update the VMware Skyline Collector. It is written for VMware® vSphere® administrators.

VMware Technical Publications Glossary

VMware Technical Publications provides a glossary of terms that might be unfamiliar to you. For definitions of terms as they are used in VMware technical documentation, visit https://www.vmware.com/support/pubs/
Skyline Collector Overview

VMware® Skyline™ Collector is a VMware® virtual appliance that collects diagnostic data about your VMware® vSphere® and VMware® NSX® environments that enhances the product supportability through VMware’s Global Services Support delivery.

Use of Skyline Collector requires registration with VMware.

The registration function includes:

- Agreeing to the Customer Experience Improvement Program (CEIP) - Enhanced Support
  - To keep your data safe, registration function uses secure, private, and transparent approach.
- Authentication with VMware’s My VMware Customer Portal.
- Customer Support Entitlement validation.

VMware Skyline enables an improved support experience for Production Support and Premier Services customers.
Skyline Collector System Requirements

To install Skyline Collector, ensure that your system meets the required hardware and software requirements.

Supported Web Browsers

The following web browsers are supported for accessing the Skyline Collector User Interface and Skyline Collector Appliance Management Interface (VAMI).

- Microsoft Edge
- Mozilla Firefox
- Google Chrome

Product Compatibility

- VMware vCenter Server 6.0, 6.5, 6.7
- VMware ESXi 6.0, 6.5, 6.7
- VMware NSX for vSphere 6.1, 6.2, 6.3, 6.4
  - Configuration of NSX for vSphere is optional.

Skyline Collector Resource Requirements

You can run the Skyline Collector on any system that meets the minimum system requirements.

Table: Hardware Requirements for the Skyline Collector virtual appliance

<table>
<thead>
<tr>
<th>Number of vCPUs</th>
<th>Memory</th>
<th>Disk Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>8 GB</td>
<td>87 GB (1.1 GB initial if thin provisioned)</td>
</tr>
</tbody>
</table>

Networking Requirements

Skyline Collector uses network connections to collect and transfer support information securely.
Skyline Collector needs access to all vCenter Server and NSX Manager collection endpoints within the environment to collect product information data. It also needs access to the Internet to upload data. An HTTP proxy server can be used to proxy connectivity to the Internet, but access to vCenter Server and NSX Manager must be direct.

The table below shows the default networking connectivity requirements.

Table: External Network Connectivity Requirements

<table>
<thead>
<tr>
<th>Machine</th>
<th>Connection To</th>
<th>Connection Type</th>
<th>Protocol</th>
<th>Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skyline Collector</td>
<td>vcsa.vmware.com</td>
<td>HTTPS</td>
<td>TCP/IP</td>
<td>443</td>
</tr>
<tr>
<td>Skyline Collector</td>
<td>vapp-updates.vmware.com</td>
<td>HTTPS</td>
<td>TCP/IP</td>
<td>443</td>
</tr>
</tbody>
</table>

Table : Internal Network Connectivity Requirements

<table>
<thead>
<tr>
<th>Machine</th>
<th>Connection To</th>
<th>Connection Type</th>
<th>Protocol</th>
<th>Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skyline Collector</td>
<td>vCenter Server</td>
<td>HTTPS</td>
<td>TCP/IP</td>
<td>443</td>
</tr>
<tr>
<td>Skyline Collector</td>
<td>PSC/SSO Service provider 5.5</td>
<td>HTTPS</td>
<td>TCP/IP</td>
<td>7444</td>
</tr>
<tr>
<td>Skyline Collector</td>
<td>PSC/SSO Service provider 6.0 / 6.5</td>
<td>HTTPS</td>
<td>TCP/IP</td>
<td>443</td>
</tr>
<tr>
<td>Skyline Collector</td>
<td>ESXi Host</td>
<td>HTTPS</td>
<td>TCP/IP</td>
<td>443</td>
</tr>
<tr>
<td>Skyline Collector</td>
<td>NSX Manager</td>
<td>HTTPS</td>
<td>TCP/IP</td>
<td>443</td>
</tr>
<tr>
<td>Web browser</td>
<td>Skyline Collector user interface</td>
<td>HTTPS</td>
<td>TCP/IP</td>
<td>443</td>
</tr>
<tr>
<td>Web browser</td>
<td>Skyline Collector (VAMI)</td>
<td>HTTPS</td>
<td>TCP/IP</td>
<td>5480</td>
</tr>
</tbody>
</table>

**Note**  Skyline Collector connectivity to each ESXi host is required to enable the collecting of log bundles via Skyline Log Assist.

**Note**  The above tables contain the default port values and might not match a customized environment.
This section details the Skyline Collector user accounts and permissions needed to add vCenter Server and NSX Manager to the Skyline Collector.

This chapter includes the following topics:

- Skyline Collector Accounts
- vCenter Server and NSX Manager Account Permissions

**Skyline Collector Accounts**

There are two built-in Skyline Collector accounts - Admin and Root.

**Admin**

The admin account is the primary account to interact with the Skyline Collector. This account is used to log into the Skyline Collector user interface. The password for the admin account is set during the initial configuration of the appliance.

**Root**

The root account must only be used for updating the appliance through the Virtual Appliance Management Interface (VAMI). The VAMI can be accessed at the following address: `https://skyline_collector_ip_address_or_fqdn:5480`. The password for the root account is set during the deployment of the virtual appliance using the Deploy OVF Template wizard within vCenter Server.

Using the root account to log in to Skyline Collector through the console must only be performed when troubleshooting in coordination with VMware Global Support Services (GSS). Logging on and changing information inside the appliance with the root account is not supported.

**vCenter Server and NSX Manager Account Permissions**

Skyline Collector requires the specific permissions to successfully add a vCenter Server or NSX Manager to the Skyline Collector for the purpose of providing proactive support.

**vCenter Server Account Permissions**

An account with the following permissions is required to add a vCenter Server to the Skyline Collector.
Role

- Built-in vCenter Server **Read-only** role

Additional Privileges

- **Global.License**
  - Allows viewing installed licenses and adding or removing licenses.

- **Global.Diagnostics**
  - Allows retrieval of a list of diagnostic files, log header, binary files, or diagnostic bundle. This permission is required for Skyline Log Assist to function properly.

- **Global.Health**
  - Allows viewing the health of vCenter Server components.

- **Global.Settings**
  - Allows reading and modifying runtime vCenter Server configuration settings.

To create a user with these permissions, refer to the documentation specific to your version of vCenter Server.

### NSX Manager Account Permissions

An account with the following permissions is required to add an NSX Manager to the Skyline Collector.

Role

- NSX Manager built-in **Auditor** role.

Privileges

- Access to query information through APIs. Instructions for how to create a user with API privileges within NSX Manager can be found within [VMware Knowledge Base Article 2150736](https://kb.vmware.com/kb/2150736).

**Note** While VMware continues to recommend that an account with the NSX Manager built-in **Auditor** role be used, the **Auditor** role does not have privileges to collect NSX Edge support log bundles using Skyline Log Assist.

If you wish to enable the collection of NSX Edge support log bundles with Skyline Log Assist, you must use an account with the NSX Manager built-in **NSX Administrator** role when adding an NSX Manager to the Skyline Collector.

Refer to the documentation specific to your version of NSX for vSphere to set up a user account with these privileges.
Skyline Collector Installation and Registration

Download, Install, and Register Skyline Collector with VMware.

This chapter includes the following topics:
- Get Started with VMware Skyline
- Create an Organization
- Install Skyline Collector
- Register Skyline Collector
- Migrate Existing Skyline Collectors
- Access Skyline Advisor

Get Started with VMware Skyline

Get started with Skyline Collector using the getting started wizard.

Procedure
1. Open a web browser and enter the URL for the VMware Skyline Getting Started page. https://skyline.vmware.com/get-started. You will be re-directed to the VMware Cloud Services log in page.

2. Log In to VMware Cloud Services.
   a. Enter your My VMware email address.
   b. Enter your My VMware password.

Create an Organization

Create an Organization within VMware Cloud Services.

Procedure
1. Enter a Organization Name.
2 Enter an Organization Address.
   a Click Add Address.
   b Select a Country.
   c Enter your street address on Address Line 1. Use Address Line 2 if additional space is needed.
   d Enter your City.
   e Enter your State/Province.
   f Enter your Zip/Postal Code.
   g Select the box I agree to the VMware Cloud Services Terms of Service.

3 Click Continue. Now continue with the VMware Skyline get-started wizard.

Associate Support Entitlement

Attach your current Production Support or Premier Services Support Entitlement to Skyline.

Prerequisites
- Previously created an Organization within VMware Cloud Services.

Procedure
1 Click Associate Support Entitlement.
2 Click Proceed to Next Step.

This step successfully associates support entitlement to Skyline.

Download Skyline Collector

You must download the Skyline Collector virtual appliance from the download center.

Procedure
1 Download Skyline Collector.
   To access the Skyline Collector download page, you have to enter your My VMware user name and password.
2 After you download Skyline Collector, click Proceed to Next Step.

Install Skyline Collector

Deploy the Skyline Collector using the vCenter Server OVF deployment wizard.

The Skyline Collector is distributed as a virtual appliance in Open Virtualization Appliance (OVA) format. You can deploy the Skyline Collector appliance using the vCenter Server OVF deployment wizard.

An appliance is a pre-configured virtual machine that typically includes a pre-installed guest operating system and other software.
After you deploy the Skyline Collector, you can access the Skyline Collector user interface using a web browser and browsing to the IP address or fully qualified domain name of the deployed appliance.

Procedure

1 Install the Client Integration Plug-In.

   The Client Integration Plug-in provides access to the virtual machine’s console in the vSphere Web Client and provides access to other vSphere infrastructure features. The Client Integration Plug-in also lets you deploy virtual appliances and log in to the vSphere Client using Windows session credentials.

2 Deploy the Skyline Collector virtual appliance.

   The Skyline Collector is distributed as an appliance in OVA format that you can deploy using the vSphere Client.

3 Power on the Skyline Collector and Access the User Interface.

   To use the Skyline Collector, first power it on and retrieve the IP address of the virtual appliance.

Install the Client Integration Plug-In

The Client Integration Plug-in provides access to a virtual machine’s console in the vSphere Client and provides access to other vSphere infrastructure features. The Client Integration Plug-in also let you deploy Virtual Appliances and log in to the vSphere Client using Windows session credentials.

Prerequisites

You must use the Client Integration Plug-in to deploy OVF or OVA templates and transfer files with the datastore browser. You can also use the Client Integration Plug-in to connect virtual devices that reside on a client computer to a virtual machine.

Install the Client Integration Plug-in only once to enable all the functionality the plug-in delivers. You must close the web browser before installing the plug-in.

Procedure

1 In the vSphere Client, navigate to the link to download the Client Integration Plug-in.

Table: Client Integration Plug-in

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vSphere Client login page</td>
<td>- Open a Web browser and type the URL for the vSphere Web Client.</td>
</tr>
<tr>
<td></td>
<td>- At the bottom of the vSphere Web Client login page, click <strong>Download Client Integration Plug-in</strong>.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> If the Client Integration Plug-In is already installed on your system, you will not see the link to download the plug-in. If you uninstall the Client Integration Plug-In, the link to download it displays on the vSphere Client login page.</td>
</tr>
<tr>
<td>OVF deployment wizard</td>
<td>- Select a host in the inventory.</td>
</tr>
<tr>
<td></td>
<td>- Select Actions and navigate to <strong>Deploy OVF Template</strong>.</td>
</tr>
<tr>
<td></td>
<td>- Click <strong>Download Client Integration Plug-In</strong>.</td>
</tr>
</tbody>
</table>
If the browser blocks the installation either by issuing certificate errors or by running a pop-up blocker, follow the Help instructions for your browser to resolve the problem.

If you are using Google Chrome and having issues with the Client Integration Plug-in, see Knowledge Base Article 2130672.

Deploy OVF Template

You can deploy Skyline Collector using the Deploy OVF Template wizard in vCenter Server.

Skyline Collector is distributed as a virtual appliance in OVA format. Use the vSphere Client to deploy Skyline Collector within your environment.

Prerequisites

- Verify that your system meets the minimum hardware and software requirements. See Skyline Collector System Requirements.
- Download the Skyline Collector.

Procedure

1. Log in to the vSphere Client with an account that has virtual machine deploy permissions.
2. In the vSphere Client, select an inventory object that is a valid parent object of a virtual machine such as a data center, folder, cluster, resource pool, or host.
3. Click Actions. Navigate to Deploy OVF Template. You can access the Actions menu by right-clicking on the selected object (data center, folder, cluster, resource pool, or host) or by selecting Actions in the top-center of the vSphere Client.
4. Enter the URL or select Local File and Browse to the Skyline Collector OVA, and click Next.
5. Enter a name for Skyline Collector and select a deployment location, such as a data center or folder, and click Next.
6. Select a host, cluster, or resource pool for where to run Skyline Collector, and click Next.
7. Review the template details and click Next.
8. Read the VMware End User License Agreement (EULA) and click Accept, then click Next.
9. Select a location to store the Skyline Collector virtual disk files.
   a. Select the virtual disk format from the dropdown. The Skyline Collector supports thick provisioned lazy zeroed, thick provisioned eager zeroed, and thin provision.
   b. Select a VM storage policy, if applicable.
   c. Select the datastore, or datastore cluster, for where to store the Skyline Collector virtual disk files.
   d. Select Next.

Table: Disk Provisioning
Option | Description
---|---
Thick Provisioned Lazy Zeroed | Creates a virtual disk in a default thick format. Space required for the virtual disk is allocated when the virtual disk is created. Existing data on the physical device is not erased during creation but is zeroed out on first write from the virtual machine.
Thick Provision Eager Zeroed | A type of thick virtual disk that supports clustering features such as Fault tolerance. Space required for the virtual disk is allocated upon creation. In contrast to the lazy zeroed format, the data existing on the physical device is zeroed out when the virtual disk is created. Creating disks in this format might take much longer than creating other types of disks.
Thin Provision | Use this format to save hard disk space. For the thin disk, you provision as much data store space as the disk requires based on the value that you enter for the disk size. However, the thin disk starts small, and at first, uses only as much datastore space as the disk needs for its initial operations.

10 Select a network that provides the appropriate network access as described in Networking Requirements.
   a Select a Destination Network from the drop-down menu for the Skyline Collector.
   b Select a IP Protocol from the drop-down menu. The Skyline Collector supports IPv4 and IPv6.
   c Select Next.

11 Customize the deployment of the Skyline Collector. Customization includes creating a root password and entering static IP address information (optional).
   a A root password is required. The password must be at least 8 characters long.
   b To configure a dynamic IP address, leave all networking properties boxes empty. To configure a static IP address, enter the information specific to your network. The appliance must be able to resolve the hostnames for vCenter Server, Single Sign-On authentication, and any additional product endpoints (NSX Manager).
   c Click Next after finishing customizing the template.

12 Review the configuration data you provided for the Skyline Collector. Click Finish to complete the Deploy OVF Template wizard.

**Power on the Skyline Collector**

To use the Skyline Collector, you must first power it on and get the IP address of the virtual appliance.

**Procedure**

1 Log in to the vSphere Client.
2 Right-click on the Skyline Collector virtual appliance, select Power, and select Power On.
3 View the IP address of the Skyline Collector on the Summary tab within the vSphere Client. You might need to refresh the vSphere Client to view the IP address of the Skyline Collector after powering it on.

**Note** A browser security warning appears the first time you browse to the user interface. The warning is an expected behavior.
**Note**

**Access the User Interface**

Log in to the Skyline Collector user interface.

This section describes how to access the Skyline Collector user interface.

**Prerequisites**

- The Skyline Collector IP address or fully qualified domain name (FQDN).

**Procedure**

1. Open a web browser and enter the URL for the Skyline Collector.
   
   https://skyline_collector_ip_address_or_fqdn

2. Log in to the user interface using the default values below. Click **Log In**.

<table>
<thead>
<tr>
<th>Username</th>
<th>admin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password</td>
<td>default</td>
</tr>
</tbody>
</table>

3. You will be forced to change this password at first login. The new password must meet the following character requirements:

   - Minimum of 8 characters
   - One lowercase letter
   - One uppercase letter
   - One special character (!@#$&)
   - One number

4. Click **Change** after entering a new password. You must re-login to the Skyline Collector user interface after changing the password.

5. Select **Login Again** to return to the login screen.

6. Return to the Skyline Organization page within VMware Cloud Services and select **Proceed to Next Step**.

**Register Skyline Collector**

To create a registration token, register your Skyline Collector with the Skyline Organization you created in the previous step.

**Prerequisites**

- Created Organization within VMware Cloud Services.
- Deployed the Skyline Collector within vCenter Server.
Procedure

1. Click **Create New Token**. Copy the token to your clipboard for use during initial configuration of the Skyline Collector.

2. Return to the Skyline Collector User Interface. If you have been logged-out, log in using the **admin** account.

**Network Connectivity**

Configure network connectivity from the Skyline Collector to VMware. Skyline Collector uploads encrypted product usage data to VMware over the Internet. If required by your organization, an HTTP proxy server can be configured between Skyline Collector and the Internet.

Procedure

1. To configure a Proxy Server, toggle the Use a Proxy Server switch to **Yes**. If not, leave the Use a Proxy Server switch set to No and proceed to Step 6.

2. Enter the Proxy Server **IP Address**.

3. Enter the Proxy Server **Port**.

4. If needed, enter the Proxy Server **user name**.

5. If needed, enter the Proxy Server **password** for the user name specified in the previous step.

6. Click **Test Connectivity**.

7. Click **Continue**.

**Customer Experience Improvement Program (CEIP)**

Agree to participate in the Customer Experience Improvement Program (CEIP).

Collection of product usage data by the Skyline Collector is subject to acceptance in VMware’s Customer Experience Improvement Program (CEIP). Additional information regarding the CEIP can be found at https://www.vmware.com/solutions/trustvmware/ceip.html.

Procedure

- After reviewing the CEIP details, Click **Agree and Continue**.

**Collector Registration**

Use the registration token previously created to register your Skyline Collector with your Skyline Organization.

**Prerequisites**

- Created Organization within VMware Cloud Services.
- Deployed the Skyline Collector within vCenter Server.
Procedure

1 Type, or paste, your registration token in the space provided next to Collector Registration Token.
2 Click Register Collector.
3 Click Continue.

Collector Successfully Registered.

Continue Configuration

Prepare for adding vCenter Server and NSX Manager to Skyline Collector.

You are now ready to add vCenter Server and NSX Manager to the Skyline Collector. You can request or create appropriate accounts or credentials now. You can complete this step later without having to complete the previous steps.

Prerequisites

- For vCenter Server, An account with the following permissions is required.
  - Built-in vCenter Server read-only role
  - Global. License privilege
  - Global. Diagnostics privilege
  - Global. Health privilege
  - Global. Settings privilege
- For NSX Manager, An account with the following permissions is required.
  - Built-in NSX Manager Auditor role
  - Access to query information through APIs.

Procedure

- Click Continue.

Collector Name

Create a friendly name for the Skyline Collector for ease of troubleshooting.

A friendly name describes the environment you are configuring the Skyline Collector to collect data from. This name is used to make it easier for VMware GSS to communicate information about the Skyline Collector with you.

Example: East-Production, City Name, Test/Dev

Procedure

1 Enter a Friendly Name.
2 Click Set Friendly Name.
3 Click Continue.

**Auto-Upgrade**

Enable automatic upgrades for the Skyline Collector.

The Skyline Collector supports the ability to automatically install upgrades, if available. Auto-Upgrade checks for and installs updates to the Skyline Collector at a specific time and day of the week that you specify.

**Prerequisites**

- The Skyline Collector must be able to receive update notifications from vapp-updates.vmware.com.
  For more details regarding networking requirements, see Networking Requirements

**Procedure**

1 To enable Auto-Upgrade, toggle the Enable Collector Auto-Upgrade switch to Yes. If you do not want to enable Auto-Upgrade, skip to Step 4.

2 Choose your auto-upgrade configuration.
   a From the dropdown menu, choose a day of the week for the Skyline Collector to check for and install updates, if available.
   b From the dropdown menu, choose a time of the day for the Skyline Collector to check for and install updates, if available.

3 Click Set Upgrade Configuration to save your settings.

4 Click Continue.

After each collector auto-upgrade, an email notification will be sent to the My VMware email address used during the initial configuration.

**Add vCenter Server**

Add a vCenter Server to the Skyline Collector for the purpose of providing proactive support.

**Prerequisites**

- An account with the following permissions in vCenter Server is required to configure vCenter Server for product usage data collection.
  - Built-in vCenter Server read-only role
  - Global.License
  - Global.Diagnostics
  - Global.Health
  - Global.Settings
Procedure

1. Enter the vCenter Server details.
   a. Enter the vCenter Server IP address or fully-qualified domain name (FQDN).
   b. Enter the vCenter Server read-only user account Username.
   c. Enter the Password for the user account specified in the previous step.

2. If you are using an external Platform Services Controller (PSC), Single-Sign On (SSO) provider or have a custom SSO domain, toggle the Use Custom SSO Configuration switch to Yes.
   a. Enter the PSC/SSO server IP address or fully-qualified domain name (FQDN).
   b. If you are using the default PSC/SSO provider configuration, you do not need to complete the Advanced Options (optional) fields. Complete the SSO Admin URL, SSO STS URL and Lookup Service URL only if you specified a custom configuration during the deployment of your PSC or SSO provider.

   For additional details regarding your PSC/SSO provider configuration, please see the vCenter Server vpxd.cfg file.
   - In vCenter Server Appliance 6.x, the vpxd.cfg file is located at /etc/vmware-vpx/.
   - In Windows Server, the vpxd.cfg file is located at C:\ProgramData\VMware\VirtualCenter\vpxd.cfg.
   - In vCenter Server 6.0, the vpxd.cfg file is located at C:\ProgramData\VMware\vCenterServer\cfg\vmware-vpx.

   c. If you do not want to collect product usage data from all data centers connected to the vCenter Server you are configuring, toggle the Collect from all Datacenters switch to No, then click Add. An invalid certificate warning may appear. This is expected, click Continue. Select the checkbox next to each data center that you want to collect product usage data for. When finished selecting data centers, click Enable Selected Datacenters.

3. Click Add to complete the addition of vCenter Server to the Skyline Collector for product usage data collection.

   Note Disabling product usage data collection from all data centers may prohibit VMware from providing an optimal support experience.

Add NSX Manager

Add a NSX Manager to the Skyline Collector for the purpose of providing proactive support.

If NSX is deployed within your environment, you may configure the product usage data collection for NSX now or you can skip this step and configure NSX product usage data collection later.
Prerequisites

- An account with the following permissions in NSX Manager will be required to configure NSX Manager for product usage data collection.
  - NSX Manager built-in Auditor role.
  - Access to query information through APIs. Instructions for how to create a user with API privileges within NSX Manager can be found within VMware Knowledge Base Article 2150736.

Procedure

1. Enter the NSX Manager details.
   a. Enter the NSX Manager **IP address** or **fully-qualified domain name (FQDN)**.
   b. Enter the NSX Manager user account **Username**.
   c. Enter the **Password** for the user account specified in the previous step.

2. Click **Add** to complete the addition of NSX Manager to the Skyline Collector for product usage data collection.

The Skyline Collector is now registered and connected to your vCenter Server and/or NSX Manager for product usage data collection. This step allows you to review your configuration.

What to do next

You can review your endpoints, modify endpoints, or add endpoints within the VMware Skyline Collector user interface. Refer to the VMware Skyline Collector User Guide for more information. Click **Finish** to complete the Initial Configuration of the Skyline Collector.

Migrate Existing Skyline Collectors

If you have existing Skyline Collectors, migrate them to your Skyline Organization you created in the previous step.

Prerequisites

- Existing Skyline Collectors deployed within your environment running version 1.4 or earlier.

Procedure

1. Return to the Skyline Organization wizard within VMware Cloud Services.

2. Migrate an existing Skyline Collectors to your Skyline Organization by clicking **Migrate** next to each Skyline Collector.

3. After migrating all Skyline Collectors, click **Proceed to Next Step**.

Access Skyline Advisor

View your active findings, transfer support log bundles, and manage your Skyline Collectors.
Prerequisites

- Created Organization within VMware Cloud Services.
- Deployed the Skyline Collector within vCenter Server.
- Registered Skyline Collectors in Organization within VMware Cloud Services.

Procedure

1. You can access Skyline Advisor directly using this link: https://skyline.vmware.com/advisor.
   a. We recommend bookmarking this link for later use.
2. You can now close the Skyline Organization wizard page within VMware Cloud Services.