

Table of Contents:

[Table of Contents:](#)

[Azure: Install Luminoso Daylight and Luminoso Compass On-Site](#)

[Background](#)

[Create the Luminoso Virtual Machine](#)

[Upgrade Procedure for Azure Deployment](#)

[AWS AMI: Install Luminoso Daylight and Luminoso Compass Onsite](#)

[Background](#)

[Launch a new instance from the AMI shared by Luminoso](#)

[Upgrade Procedure for AMI Deployment](#)

[KVM/QEMU: Install Luminoso Daylight and Luminoso Compass Onsite](#)

[Copy the Appliance file](#)

[Create the Virtual Machine](#)

[Upgrade Procedure for KVM/QEMU](#)

[VirtualBox: Install Luminoso Daylight and Luminoso Compass Onsite](#)

[Create the Virtual Machine](#)

[Upgrade Procedure for VirtualBox](#)

[VMware: Install Luminoso Daylight and Luminoso Compass Onsite](#)

[Upload the virtual appliance](#)

[Create Data Disk](#)

[Start the VM](#)

[Upgrade Procedure for VMware](#)

[Luminoso Compass Onsite: Configuration Guide](#)

[Getting Started with Compass](#)

[Additional Configuration Options](#)

[Change Hostname](#)

[Change DHCP to Static IP](#)

[Use an internal NTP server](#)

[Change admin password](#)

[Configure HTTPS](#)

[Proxy Settings](#)

[Compass Documentation: Managing Users and Accounts](#)

[Overview](#)

[Luminoso Daylight Onsite Configuration Guide](#)

[Getting Started](#)

[Configuring the Virtual Appliance](#)

[Update Luminoso Daylight Settings:](#)

- [Make system changes](#)
- [Change Hostname](#)
- [Change DHCP to Static IP](#)
- [Change the Inactivity Timeout](#)
- [Use an internal NTP server](#)
- [Change admin password](#)
- [Configure root certificate](#)
- [Configure SMTP](#)
- [Configure System Notifications](#)
- [Configure Application Notifications](#)
- [Configure HTTPS](#)
- [Configure SAML](#)
- [Send Logs to an rsyslog Server](#)
- [Start an instance of Daylight Onsite](#)
- [Collect Support Logs](#)

[Daylight Onsite: Workspaces and Users](#)

- [Create a user](#)
- [Create a workspace](#)
- [Grant/Change user permissions](#)
- [Change a user's password](#)
- [Delete a user](#)
- [Delete a workspace](#)
- [Rename a workspace](#)

[Proxy Settings](#)

Azure: Install Luminoso Daylight and Luminoso Compass On-Site

Background

To use Luminoso on-site for Azure, you must have a valid Azure subscription and Azure Command Line Interface (Azure CLI) installed on your machine. Luminoso provides one customer image per contract, shared to the account you provided. You can view versions by clicking on the name.

Create the Luminoso Virtual Machine

1. When you receive an email inviting you to access applications in the Luminoso Technologies, Inc, organization, open it and click **Get Started** to accept the invitation.
2. Inside the Azure Portal UI, open the Luminoso Technologies, Inc. directory either by selecting it from the directory listing under your username or by using the Azure CLI.
3. Search for “image definitions” and select it. The image definition opens.
4. Click on the image definition that you want to deploy. The image definition page opens.
5. Select **Image versions** from the menu under *Settings*. The Image versions page opens.
6. Click on the the image version that you want to deploy.
7. Select **Properties** from the menu under *Settings*. The Properties page opens.
8. Copy the Resource ID for the image.
9. Use the Azure CLI to deploy a VM using a command like the following template. Make sure that it includes your Resource ID.

```
az vm create --name <VM_NAME> --resource-group <YOUR_RESOURCE_GROUP> --image  
<IMAGE_OBJECT_ID_SHARED_WITH_YOU_BY_LUMINOSO> --size <VM_SIZE>  
--data-disk-sizes-gb <DATA_DISK_SIZE_IN_GB> --storage-sku <STORAGE_TYPE>  
--subnet <YOUR_SUBNET_OBJECT_ID_FOR_DEPLOYMENT> --subscription  
<YOUR_AZURE_SUBSCRIPTION_ID>.
```

- o Filled out, your command might look like this:

```
az vm create --name on-site-5.5.5-az-cli --resource-group Deploy-Images --image  
/subscriptions/96084540-cca9-426e-976f-  
4442dc00c671/resourceGroups/ImageGalleryRG/providers/Microsoft.Compute/galleries/on-  
siteImageGallery/images/Customer-daylight/versions/5.5.5 --size Standard_B2ms --  
data-disk-sizes-gb 32 --storage-sku StandardSSD_LRS --subnet  
/subscriptions/96084540-cca9-426e-976f-  
4442dc00c671/resourceGroups/daylight/providers/Microsoft.Network/virtualNetworks/day  
light-vnet/subnets/daylight-subnet --public-ip-address "" --subscription 96084540-  
cca9-426e-976f-4442dc00c671
```

- When the command finishes running, a message appears that displays relevant setup information, such as:

```
{
  "fqdns": "",
  "id": "/subscriptions/96084540-cca9-426e-976f-4442dc00c671/resourceGroups/Deploy-Images/providers/Microsoft.Compute/virtualMachines/onsite-5.5.5-az-cli",
  "location": "eastus",
  "macAddress": "00-0D-3A-8C-92-EA",
  "powerState": "VM running",
  "privateIpAddress": "10.200.0.4",
  "publicIpAddress": "",
  "resourceGroup": "Deploy-Images",
  "zones": ""
}
```

10. SSH in to your newly created Luminoso Daylight on-site VM.

Upgrade Procedure for Azure Deployment

1. Shut down the previous on-site VM.
2. After confirming that the previous on-site VM is shut down, open the Azure Portal UI and click on the name of the old VM.
3. Click **Disks** under *Settings*. The *Disks* page opens.
4. Click on the name of the disk that you want to create a snapshot of under the *Data disks* section. The information for that disk opens.
5. Click **Create snapshot**. The *Create snapshot* page opens.
6. On the *Create snapshot* page, select the appropriate resource group
7. In the *Instance details* section, add a name and pick an account type from the menu.
8. Click **Next**. The *Tags* section opens.
9. Add tags, optionally and click **Review + Create**.
10. Confirm that the information is correct and click **Create**. A success page appears that says your deployment is underway.
11. When your deployment is complete, search for “disks” and select it. The *Disks* page opens.
12. Click **+ Add**. The *Create managed disk* page opens.
13. Fill out the fields:
 - **Subscription** — Select a subscription and resource group.
 - **Disk name** — Add a name for your disk.
 - **Region** — This field should already be filled in with your geographic region.
 - **Availability zone** — (Optional) add an availability zone, if necessary.
 - **Source type** — Pick Snapshot from the menu. The source snapshot field appears. Use the menu to select the snapshot you just created.
 - **Size** — Select a size that is either the same or larger as your previous data disk.
To change what type of storage your installation uses, click **Change size**.
14. Click **Next: Tags**.
15. Add tags, optionally. Click **Review + Create**.
16. Confirm that your selections are correct and click **Create**. A success page appears saying that your deployment is underway.

17. When your deployment is complete, search for “image definitions” and select it. The image definition opens.
18. Click on the image definition that you want to deploy. The image definition page opens.
19. Click **Image versions** from the menu under *Settings*. The *Image versions* page opens.
20. Click on the the image version that you want to deploy.
21. Select **Properties** from the menu under *Settings*. The *Properties* page opens.
22. Copy the Resource ID for the image.
23. Open the Azure CLI, enter a command like this one. Make sure that it includes your new

```
Resource ID. az vm create --name <VM_NAME> --resource-group  
<YOUR_RESOURCE_GROUP> --image <NEW_IMAGE_OBJECT_ID_SHARED_WITH_YOU_BY_LUMINOSO>  
--size <VM_SIZE> --attach-data-disks <NEW_DATA_DISK_NAME_CREATED_FROM_SNAPSHOT>  
--storage-sku <STORAGE_TYPE> --subnet <YOUR_SUBNET_OBJECT_ID_FOR_DEPLOYMENT>  
--subscription <YOUR_SUBSCRIPTION>.
```

- o Filled out, your command might look like this:

```
az vm create --name upgrade_v7.7.7 --resource-group Deploy-Images --image  
/subscriptions/96084540-cca9-426e-976f-  
4442dc00c671/resourceGroups/ImageGalleryRG/providers/Microsoft.Compute/galleries/on-  
siteImageGallery/images/Custom-daylight/versions/7.7.7 --size Standard_B2ms --  
attach-data-disks on-site-7.7.7-data-disk --storage-sku StandardSSD_LRS --subnet  
/subscriptions/96084540-cca9-426e-976f-  
4442dc00c671/resourceGroups/daylight/providers/Microsoft.Network/virtualNetworks/day  
light-vnet/subnets/daylight-subnet --public-ip-address "" --subscription 96084540-  
cca9-426e-976f-4442dc00c671
```

- o You receive a success message like this one:

```
{  
  "fqdns": "",  
  "id": "/subscriptions/96084540-cca9-426e-976f-4442dc00c671/resourceGroups/Deploy-  
Images/providers/Microsoft.Compute/virtualMachines/onsite-5.5.5-az-cli",  
  "location": "eastus",  
  "macAddress": "00-0D-3A-8C-92-EA",  
  "powerState": "VM running",  
  "privateIpAddress": "10.200.0.4",  
  "publicIpAddress": "",  
  "resourceGroup": "Deploy-Images",  
  "zones": ""  
}
```

24. SSH to the upgraded VM deployed from new Luminoso on-site image. It may take a few minutes to configure the application on the first boot. The Daylight on-site menu opens.
25. For configuration steps, refer to the appropriate Luminoso Daylight or Compass Onsite product documentation.

AWS AMI: Install Luminoso Daylight and Luminoso Compass Onsite

Background

Luminoso provides virtual appliances to run Luminoso Compass and Luminoso Daylight in clients' data center. Follow these instructions to install the virtual appliance so you can configure and use the product.

Launch a new instance from the AMI shared by Luminoso

Luminoso offers several methods for delivering Onsite images to clients. This document assumes you provided Luminoso with your AWS account number and that the AMI is shared with your account.

1. Log into your AWS Account and navigate to EC2. The EC2 Dashboard opens.
2. Under *Images* select **AMIs** and search for the AMI using the AMI ID that Luminoso provided.
3. Select the AMI that matches your build number and click **Launch** to open the Launch Wizard.
4. Choose an Instance Type. At minimum, Luminoso recommends an instance type that has at least 4 vCPUs and 16GiB of memory. If you select an instance type below this level, Luminoso functionality does not run properly.
5. Click **Next: Configure Instance Details**. The Step 3: Configure Instance Details page opens.
6. Use the options to configure your instance based on your company requirements.
7. Click **Add New Volume** to add and configure the data disk.
 - **For new installations**, change the size of the additional volume. Disk size depends on the number of projects processed. Your Luminoso Account Manager is responsible for communicating the recommended size of the data disk
 - Select "Delete on Termination" or "Encryption" based on your company requirements.
 - **For upgrades**, enter the Snapshot ID of the previous instances' data volume snapshot so the new system starts with a data volume based off that snapshot.
8. Click Next: Add Tags. Step 5: Add Tags opens.
9. Add tags as applicable to your organization. If you don't need tags, skip this step. Within AWS, tags allow you to place arbitrary labels on resources that help you report. If you have a tagging policy that says "every resource needs to have a tag" then you can see what resources everyone is using
10. Click Next: Configure Security Groups.
11. Configure security groups as required by your organization.
12. Click **Review and Launch**. The Review Instance Launch page opens.
13. Review the details and confirm that the settings you selected are correct.
14. Click Launch. A Select an existing key pair or create a new key pair window opens.
15. Select **Proceed without a key pair**. The Luminoso Daylight image is prepopulated with credentials that your CSM provides.
16. Click Launch Instances. Your instance begins the launch process.
17. For configuration steps, refer to the appropriate Luminoso Daylight or Compass Onsite product documentation.

Upgrade Procedure for AMI Deployment

1. Shut down the previous onsite VM.
2. Click Volumes and select the data volume of your old instance.
3. Go through the steps on the Create Snapshot page. Click **Create Snapshot** and record the snapshot ID provided on the page.
4. Follow the steps in the installation guide to create a new Onsite VM. Instead of adding a new data disk, attach the snapshot from the previous on-site version.
 - a. On the Add Storage page, select the same storage size that you used for your previous instance. You must change the device name when you add this disk.
 - b. Difference between sdb and sdf. These are how you address the disk.
5. Start the new VM and connect via ssh with admin credentials. The system runs any necessary data migrations. If the upgrade involves large schema changes, or if you have many existing projects, this may take a while. We recommend running it overnight.

Note: The new admin password should work, so you don't need to remember the admin password for the previous machine.
6. Check the configuration to ensure that your settings were imported correctly.
7. Start the application.

KVM/QEMU: Install Luminoso Daylight and Luminoso Compass Onsite

There are many ways to use KVM and QEMU and many ways to interact with hypervisor systems, so this installation guide only offers high-level directions.

Copy the Appliance file

1. Copy the onsite file to a location where your virtualization management software can access it.
2. Uncompress the file.
3. After the file is uncompressed, check that it is available in the storage location you selected.

Create the Virtual Machine

These instructions assume you are using Virtual Machine Manager (virt-manager). The image Luminoso provides uses qcow2, so these instructions assume that you also use qcow2.

1. Open the Virtual Machine Manager and create a new virtual machine. A New VM wizard opens.
2. Select **Import existing disk image** and click **Next**.
3. Locate and select the new VM image storage path you uploaded in the prior section. It should have:
 - OS Type: Linux.
 - Version: Ubuntu 18.04 LTS (Bionic Beaver).

4. Select memory and core options. At minimum, Luminoso recommends an instance type that has at least 4 vCPUs and 16GiB of memory. Luminoso functionality does not run properly on instance types below this level. Depending on your project size, you may need to select larger options to avoid build failures. Click **Forward**.
5. Provide a name for your VM and select **Customize configuration before install**.
6. Click **Finish**.
7. Add a data storage device for application data. If you're upgrading from a previous version, skip this step. Find out your storage size information from your Luminoso Account Manager.
 - Format must be: 'qcow2'
 - Bus type must be: 'VirtIO'
8. Attach newly added data storage or re-attach your existing data storage device.
9. Select network configuration options appropriate to your environment.
10. Review configuration and confirm that the settings correspond with your virtualization environment.
11. Open Advanced options and:
 - Change root drive to format 'qcow2'
 - Change Bus type to 'VirtIO'
12. Click Begin Installation to start your onsite instance.
13. For configuration steps, refer to the appropriate Luminoso Daylight or Compass Onsite product documentation for the configuration steps.

Upgrade Procedure for KVM/QEMU

1. Shut down the previous onsite VM and create a copy of the data disk.
2. Follow the steps in the installation guide to create a new onsite VM. Instead of adding a new data disk, attach the data disk from the previous onsite version.
3. Start the new VM and connect via ssh with admin credentials. The system runs any necessary data migrations. If the upgrade involves large schema changes, or if you have many existing projects, this may take a while. We recommend running it overnight.
Note: The new admin password should work, so you don't need to remember the admin password for the previous machine.
4. Check the configuration to ensure that your settings were imported correctly.
5. Start the application.

VirtualBox: Install Luminoso Daylight and Luminoso Compass Onsite

Because there are many ways to interact with hypervisor systems, this installation guide only offers high-level directions.

Create the Virtual Machine

1. Launch VirtualBox.
2. Click **Import Appliance...** in the File menu and select the OVA file.
3. Adjust the CPU and RAM settings for the new virtual appliance. At minimum, Luminoso recommends an instance type that has at least 4 vCPUs and 16GiB of memory. Luminoso functionality does not run properly on instance types below this level. Depending on your project size, you may need to select larger options to avoid build failures.
4. Click **Import**. It may take a few minutes for your system to load the virtual disk image.
5. Select the newly imported VM and choose **Settings**.
6. Add a name for your VM.
7. Click Storage and click the floppy disk icon to add a data storage device for application data. If you're upgrading from a previous version, skip this step. This storage device is for application data only.
8. Select network configuration options appropriate to your environment.
9. Click **OK** to save the updated settings.
10. Start your new Luminoso onsite instance.
11. Refer to the appropriate Luminoso Daylight or Compass Onsite product documentation for the configuration steps.

Upgrade Procedure for VirtualBox

1. Shut down the previous onsite VM and create a copy of the data disk.
2. Follow the steps in the installation guide to create a new onsite VM. Instead of adding a new data disk, attach the data disk from the previous onsite version.
3. Start the new VM and connect via ssh with admin credentials. The system runs any necessary data migrations. If the upgrade involves large schema changes, or if you have many existing projects, this may take a while. We recommend running it overnight.
Note: The new admin password should work, so you don't need to remember the admin password for the previous machine.
4. Check the configuration to ensure that your settings were imported correctly.
5. Start the application.

VMware: Install Luminoso Daylight and Luminoso Compass Onsite

Upload the virtual appliance

This document assumes you have the most recent Luminoso on-site image(s) available in your environment. The upload process uses VMware's vSphere product for transferring the image to vCenter. These instructions were developed using vCenter 6.7. If you're using a different version of vCenter, your options may be slightly different.

1. Log into vCenter using vSphere.
2. Right click on the esxi host you would like to deploy to and select **Deploy OVF Template...** The Deploy OVF Template wizard opens.
3. Click **Choose File** and select the image file. File name format is [product name]_vmware-version-ID-[client]. For example, *daylight_vmware-1.0-201602221217-acme*.
4. Click Open.
5. Click **Next** and complete the wizard with information applicable to your environment.
6. Review your choices and click **Finish** to close the wizard. The VM begins to deploy. View the build progress in the Recent Tasks pane.

Create Data Disk

Our software requires you to use a disk separate from the OS disk to store all Luminoso data and configuration files. At minimum, Luminoso recommends an instance type that has at least 4 vCPUs and 16GiB of memory. Luminoso functionality does not run properly on instance types below this level. Depending on your project size, you may need to select larger options to avoid build failures.

1. Create a data disk and attach it to the Luminoso Onsite virtual machine you just deployed.

Start the VM

1. Right click the VM instance and select **Power > Power on the virtual machine**.
2. Refer to the appropriate Luminoso Daylight or Compass Onsite product documentation for the configuration steps.

Upgrade Procedure for VMware

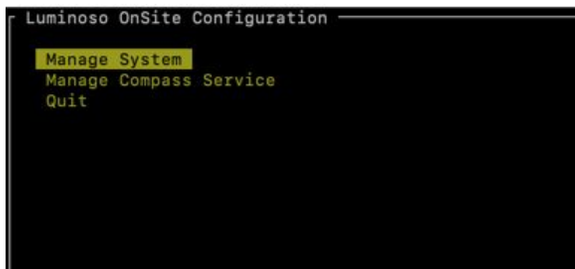
1. Shut down your old machine.
2. Deploy a new machine and keep both machines powered off.

3. In Storage, under the correct datastore, select the directory of your old virtual machine.
4. Select your data disk and click **Copy to** and copy the data drive from your old Luminoso virtual machine directory to the new one. The copy progress displays in the Recent Tasks pane.
5. Right click your new machine and select **Edit Settings**. The Edit Settings window opens.
6. Click **Add New Device** and select **Add Hard Disk**. A file explorer opens.
7. In the Datastores column, select your new virtual machine. In the Contents column, select the disk you copied from your previous machine.
8. Click **OK**. The File explorer closes.
9. Click **OK**. The Edit Settings window closes.
10. Power on your new machine.

Luminoso Compass Onsite: Configuration Guide

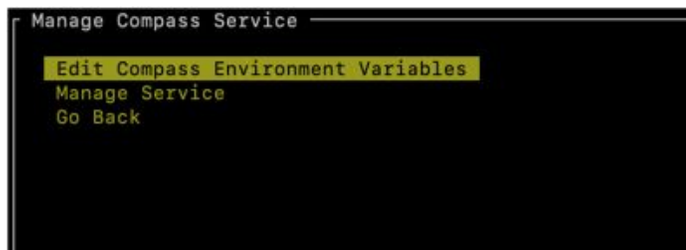
Getting Started with Compass

1. Select `Manage Compass Service` from the `Main Menu` and press `ENTER`. The `Manage Compass Service` menu opens.



```
Luminoso OnSite Configuration
Manage System
Manage Compass Service
Quit
```

2. Select `Edit Compass Environment Variables`.



```
Manage Compass Service
Edit Compass Environment Variables
Manage Service
Go Back
```

A list of available variables displays with blank slots for you to fill in. `ALLOWED_HOSTS` is used for a (list of) domain/host name(s) where you access the Compass service. If you use multiple hostnames, separate them with commas.

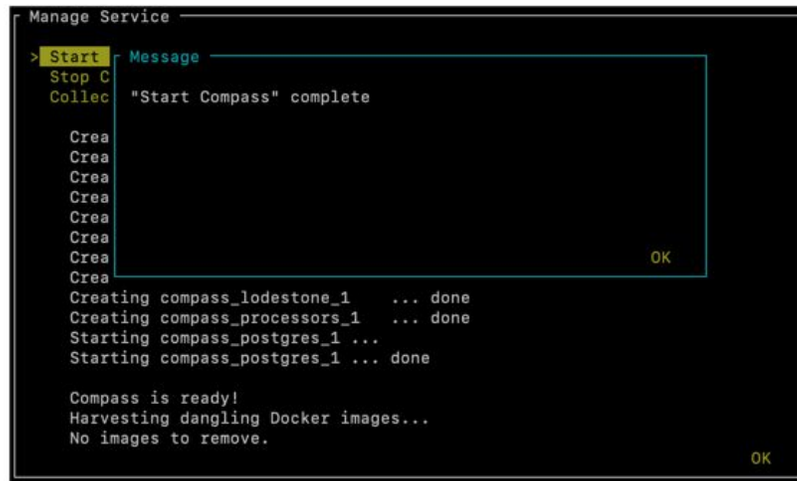


Note: Do not enclose values in quotation marks. Tab to the OK button in the bottom right and press ENTER to finish and save your values. If you press CANCEL, you exit without saving changes and erase all values.

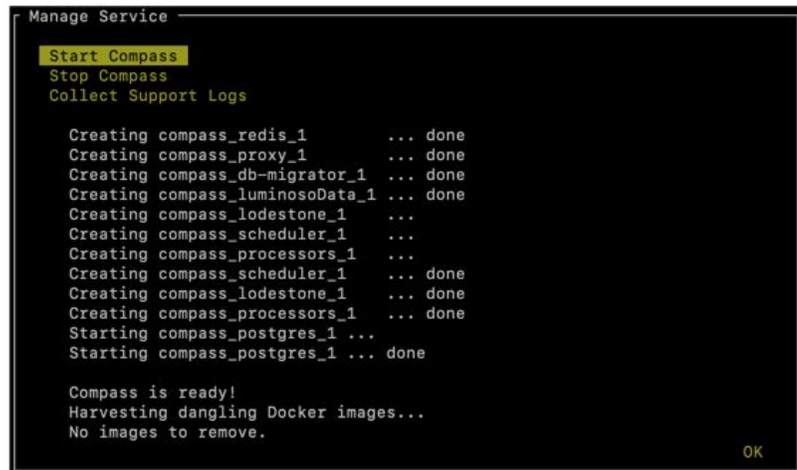
3. You are now ready to start the Compass service. Select Manage Compass
4. Service -> Manage Service -> Start Compass. The startup sequence begins. This may take up to two minutes during the first deployment.



The names of the services being started appear on the screen. A screen like this appears when the sequence is finished:



5. Tab to the OK button and press ENTER. A screen like the following appears:



6. Use tab to highlight the OK button and press ENTER to return to the main menu. Your Compass Service is now ready to use.

7. Log in to the application using the name *master* and password *master*.
Note: We recommend changing the password for *master* after you first log in.

Additional Configuration Options

To complete any of these tasks, you must log in to the on-site virtual machine using admin credentials.

To make system changes:

1. Select **Manage System** from the menu.
2. Select the appropriate menu option, make the necessary changes, and click **OK**.

Change Hostname

1. Open **Manage System -> Configure Networking -> Configure Hostname**
2. Change the fully-qualified domain name to your preferred domain name.
3. Select **OK**.
NOTE: If you have DHCP and are changing the hostname, you must reboot the machine to report the new hostname to the DHCP server.

Change DHCP to Static IP

1. Open **Manage System -> Configure Networking -> Configure Interface**
2. Change "DHCP" to "Static".
3. Enter the desired IP address, Netmask, Gateway, and DNS Server. These fields are only valid if you have selected "Static" above.
4. Select **OK**.

Use an internal NTP server

1. Open **Manage System -> Configure Networking -> Configure NTP**
2. Change "DHCP" to "Static".
3. Enter the domain name of the NTP server you wish to use.
4. Select **OK**.
NOTE: You must already have successfully changed to a static IP address in order to configure a static NTP server.

Change admin password

1. Open **Manage System -> Change admin password**
2. Change the admin password.
3. Select **OK**.
NOTE: You cannot log into the Compass software as "admin", but must log in as one of the created users.

Configure HTTPS

1. Open **Manage Compass Service -> Configure HTTPS**
2. Select “Enable HTTPS”.
3. Upload your certificate and key to the Virtual Machine via sftp using a command similar to

```
sftp certcopy@[hostname]:https <<< $'put
[/path/to/certificate.pem]'
```

If prompted for a password, use the admin password.
4. Your certificate and key should both appear in the lists below; select the certificate file in the “Select Certificate File” list and the associated key in the “Select Key File” list.
5. Select **OK**.

Proxy Settings

If your deployment requires one or more http reverse proxies in front of Luminoso on-site, we recommend configuring all proxies so that requests are limited to 200 MiB in size. 200 MiB is Luminoso’s internal limit.

Compass Documentation: Managing Users and Accounts

Manage Accounts and Users via API commands on your Compass admin account. For a detailed list of endpoints, refer to the [Compass API Reference](#), which outlines how to accomplish typical user management tasks.

Note: You can access the DRF via browser to the Compass API. The screenshots displayed used here were taken with DRF.

You can log in to the application with login name *master* and password *master*. We recommend you change the password for *master* after you first log in.

Overview

Action	Details
Step 1: Add an Account	You can create one or more accounts in Compass. Accounts are containers for projects and users receive permissioned access to accounts. Typically, accounts segregate users and their projects to specific groups or departments.

Use the POST /api/accounts/ endpoint to create and specify the name of the account (“Marketing” in the example below).

```
POST /api/accounts/

HTTP 201 CREATED
Location: http://compass-master-staging.int.luminoso.com/api/accounts/m7w9tkrd/
Content-Type: application/json
Vary: Accept
Allow: GET, POST, HEAD, OPTIONS

{
  "url": "http://compass-master-staging.int.luminoso.com/api/accounts/m7w9tkrd/",
  "id": "m7w9tkrd",
  "name": "Marketing"
}
```

Save or copy the ID of the account for future steps.

Step 2: Add a User

Use the POST /api/users endpoint to add a user and specify the user’s email, name, default account and admin option. Once you call the endpoint, it creates the user (as seen below)

Email:

name:

Default account:

Admin:

Note: Since admin users have full access to the system, including creating other users and accounts assign the option sparingly.

```
HTTP 201 CREATED
Location: http://compass-master-staging.int.luminoso.com/api/users/taylor.swift%40luminoso.com/
Content-Type: application/json
Vary: Accept
Allow: GET, POST, HEAD, OPTIONS

{
  "url": "http://compass-master-staging.int.luminoso.com/api/users/taylor.swift%40luminoso.com/",
  "email": "taylor.swift@luminoso.com",
  "name": "Taylor Swift",
  "default_account": "m7w9tkrd",
  "permissions": [],
  "admin": false,
  "must_reset_password": true,
  "password": "kngvhr42sqn9j"
}
```

IMPORTANT: Save the user id and temporary password for future steps.

Note: If you forget to save the temporary password, call this endpoint to reset it: /api/users/USERID/password/reset

Step 3: Assigning Permissions

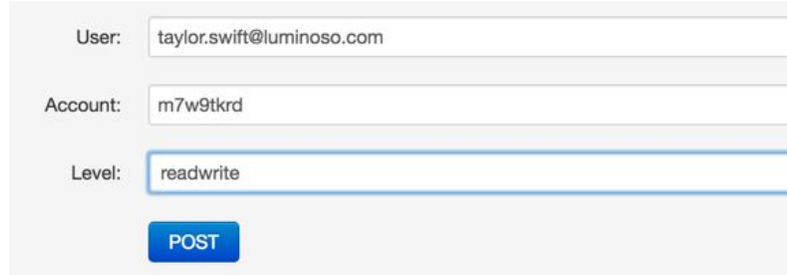
Grant the user you created a permission on the account. The available permissions are:

- read: provides read-only access to projects, can only view projects, not create or edit them
- readwrite: provides create and edit permissions on projects

in the account

- manage: (to be expanded in the future, but for now the same as readwrite) provides create and edit permissions on projects in the account
- listener: reserved, do not use

To give the user a permission on the account, use the POST `/api/permissions/` endpoint and specify the User ID from Step 2, the account from Step 1 and the Level.



User:

Account:

Level:

Now the user is granted a permission to the account:

```
HTTP 201 CREATED
Location: http://compass-master-staging.int.luminoso.com/api/permissions/5/
Content-Type: application/json
Vary: Accept
Allow: GET, POST, HEAD, OPTIONS

{
  "url": "http://compass-master-staging.int.luminoso.com/api/permissions/5/",
  "user": "taylor.swift@luminoso.com",
  "account": "m7w9tkrd",
  "level": "readwrite"
}
```

You have now created an account, a user, and have given the user desired access to the account. Lastly, tell the user their temporary password that you set in Step 2.

Note: if you forget to save the temporary password, you can reset it by calling this endpoint: `/api/users/USERID/password/reset`

Luminoso Daylight Onsite Configuration Guide

Getting Started

After installing the Luminoso Daylight Onsite Virtual Appliance, connect to it via ssh using the username 'admin' and the associated password that Luminoso support provided. After you log in, a menu appears where you can configure various properties of the machine.

Configuring the Virtual Appliance

The following steps configure the Onsite Appliance to match your data center environment. For example, the network card defaults to DHCP. If your data center environment requires static IPs, you can change it using the **Manage System** menu in the Onsite Menu.

Other system configuration options:

Manage System	Configure hostname
	Configure interface
	Configure inactivity timeout
	Configure NTP
	Change admin password
	Configure root certificate
	Configure SMTP
	Configure system notifications
	Configure application notifications
	Configure HTTPS
	Configure SAML
	Configure rsyslog server
	Support Shell
Manage Users	List Users
	Create User

	Delete User
	Change User Access
	Change User Password
	Create Workspace
	Delete Workspace
	Rename Workspace
Manage Service	Start Daylight
	Stop Daylight
	Collect Support Logs
Quit	

Update Luminoso Daylight Settings:

To complete any of the following tasks, you must log in to the on-site virtual machine using admin credentials.

Make system changes

1. Select **Manage System** from the menu, select the appropriate menu option, and make any necessary changes,
2. Click **OK**.

Change Hostname

1. Open **Manage System -> Configure Hostname**
2. Change the fully-qualified domain name to your preferred domain name.
3. Select **OK**.
Note: If you have DHCP and are changing the hostname, you will have to reboot the machine to report the new hostname to the DHCP server.

Change DHCP to Static IP

1. Open: **Manage System -> Configure Interface**
2. Change "DHCP" to "Static".
3. Enter the desired IP address, Netmask, Gateway, and DNS Server. These fields are only valid if you selected "Static" above.
4. Select **OK**.

Change the Inactivity Timeout

1. Open **Manage System -> Configure Inactivity Timeout**

2. Update the Inactivity Timeout and Maximum session length values in seconds.
3. Select **OK**.

Use an internal NTP server

1. Open **Manage System -> Configure NTP**
2. Change “DHCP” to “Static”.
3. Enter the fully-qualified domain name of the NTP server you wish to use.
4. Select OK.
Note: You cannot use NTP via DHCP if you are not using DHCP to assign an IP address.

Change admin password

1. Open **Manage System -> Change admin password**
2. Change the admin password
3. Select OK.
Note: You cannot log into the Daylight Web Interface as “admin”, but must log in as one of the created users (see “Workspaces and Users”).

Configure root certificate

1. Open **Manage System -> Configure root certificate**
2. Upload your root certificate to the Virtual Machine via sftp using a command similar to

```
sftp certcopy@[hostname]:ssl <<< '$put  
[/path/to/certificate.pem]'
```


If prompted for a password, use the admin password.
3. The new certificate should appear in the list below “Clear existing certificate”; select it.
4. Select **OK**.

Configure SMTP

1. Open **Manage System -> Configure SMTP**
2. Enter the SMTP host name and the SMTP port.
3. Select “Use StartTLS” and “Require valid certificate” if you would like to encrypt your connection to the SMTP server.
4. Enter the SMTP username and the associated SMTP password, if required by your SMTP server.
5. Select **OK**.
NOTE: In order to use TLS, you may need to configure your root certificate.

Configure System Notifications

1. Open **Manage System -> Configure system notifications**
2. Enter the email address *to* which system alerts should be sent (probably your own email address).
3. Enter the email address *from* which system alerts should be sent.

4. Select **OK**.

NOTE: In order to have the Virtual Machine send alert emails, you need to have configured SMTP.

Configure Application Notifications

1. Open **Manage System -> Configure application notifications**
2. Enter the email address from which application notifications (for instance, “forgot email” notifications) should be sent.
3. Enter the URL for the Luminoso Daylight UI, so that links will work in application notification emails.
4. Select **OK**.
NOTE: In order to have the Virtual Machine send alert emails, you need to have configured SMTP.

Configure HTTPS

1. Open **Manage System -> Configure HTTPS**
2. Select “Enable HTTPS”.
3. Upload your certificate and key to the Virtual Machine via sftp using a command similar to

```
sftp certcopy@[hostname]:https <<< '$put  
[/path/to/certificate.pem]'
```


If prompted for a password, use the admin password.
4. Your certificate and key should both appear in the lists below; select the certificate file in the “Select Certificate File” list and the associated key in the “Select Key File” list.
5. Select **OK**.

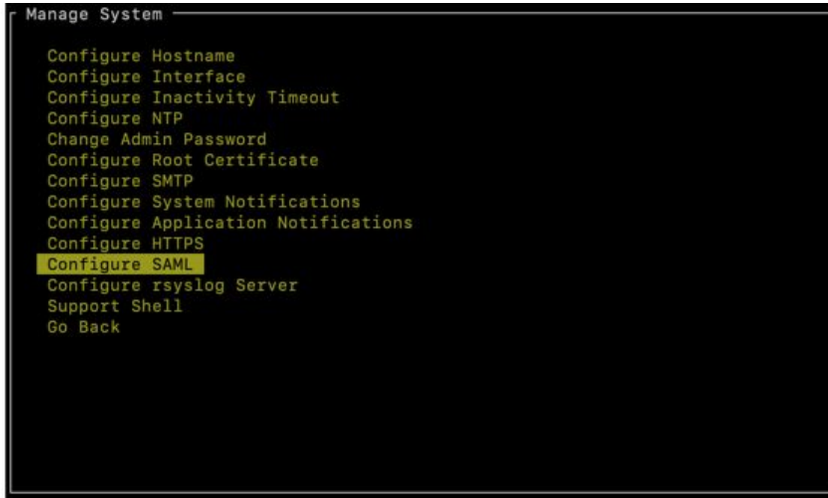
Configure SAML

The Luminoso Daylight implementation of the SAML2 Single Sign-on Profile uses the HTTP Redirect (GET) and HTTP POST Bindings on our Single Login and Assertion Consumer Endpoints.

You must configure the Identity Provider to send the attribute ‘lumi_username’ containing the user’s Luminoso Daylight username in the SAMLResponse sent to the Assertion Consumer Service upon login.

Each task assumes that you have logged in to the virtual machine using admin credentials.

1. Open **Manage System -> Configure SAML** and select **Use SAML**.



2. Select the SAML Response and Authentication Request signing and encryption options that match your policies and IDP configuration.
Note: If you select “Support password authentication in addition to SAML” local accounts and SAML accounts can log in. If you deselect it, only SAML users can log in to the system.
3. Enter the Identity Provider Entity ID, and Single Sign-on URLs.
You can get this information from your Identity Providers SAML 2.0 Identity Provider Metadata by looking for:

- a. EntityDescriptor entityID="[IDP Entity ID]"
- b. SingleSignOnService
Binding="urn:oasis:names:tc:SAML:2.0:bindings:HTTP-POST"
Location="[IDP Single Signon URL]"
- c. dsig:X509Certificate

4. Generate a public certificate and private key in PEM format for SAML using a command similar to:

```
openssl req -new -x509 -days 365 -nodes -out sp_cert.pem -keyout sp_key.pem
```

5. Ensure that all the file are world readable before uploading them by running a command similar to:

```
chmod 644 *.pem
```

6. Upload your identity provider certificate, newly generated certificate and private key to the Virtual Machine via sftp using commands similar to:

```
sftp certcopy@[hostname]:saml <<< '$put  
[/path/to/idp.cert|sp_cert.pem|sp_key.pem]'
```

If the system prompts you for a password, use the admin password. The new certificates and key appear in the list below “IDP Certificate File”, “SP Certificate File”, and “SP Private Key File”

7. Select the new certificate files and key.
8. Select **OK**.

Send Logs to an rsyslog Server

1. Open **Manage System -> Configure rsyslog Server**
2. Enter the name of your rsyslog server.

3. Select **OK**.

Start an instance of Daylight Onsite

1. Go to: **Manage Service**
2. Select **Start Daylight**.
3. Select **OK** from the popup, and then **OK** in the menu.

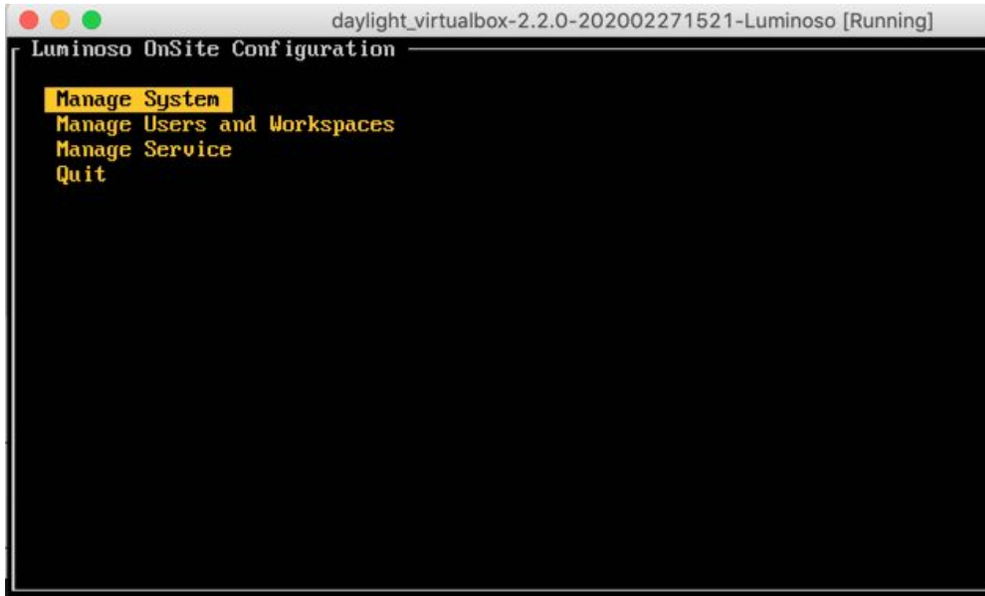
Note: It may take up to five minutes for the application's services to fully start.

Collect Support Logs

1. Go to: **Manage Service**
2. Select **Collect Support Logs**. After the logs are collected, instructions on how to download them from the appliance appear on screen.

Daylight Onsite: Workspaces and Users

To complete any of these tasks, you must log in to the on-site virtual machine using admin credentials.



Create a user

1. Go to: **Manage Users and Workspace -> Create User**
2. Enter a username and password.
Note: As a best practice, create a username using the user's email address. This ensures that the user receives the correct notifications and alerts. If you create a user without an email address, you must add them to all workspaces using the on-site menu.
3. Select **OK**.
Note: Make sure you grant your users permissions (see next step). A user without permissions sees an empty page with no options upon login.

Create a workspace

1. Go to: **Manage Users and Workspace -> Create Workspace**
2. Enter the human-readable name of the workspace you wish to create.
3. Select **OK**.

Grant/Change user permissions

1. Go to: **Manage Users and Workspace -> Change User Access**.
2. Enter the username of the user whose permissions you wish to change.
3. For each workspace, check the permissions you wish to give the user.
4. To remove permissions, use the space bar instead of the enter key.

5. Select **OK**.

Note: Users with Organization roles have those permissions on all projects in all workspaces, though their permissions are not explicitly listed.

Change a user's password

1. Go to: **Manage Users and Workspace -> Change User Password**
2. Enter the username of the user whose password you wish to change, as well as the new password.
3. Select **OK**.

Delete a user

1. Go to: **Manage Users and Workspace -> Delete User**
2. Enter the username of the user you wish to delete.
3. Select **OK**.

Delete a workspace

1. Go to: **Manage Users and Workspace -> Delete Workspace**
2. Select the workspace you wish to delete.
Note: To prevent accidental data loss, do not delete workspaces that contain projects. To delete this kind of workspace, start by deleting everything it owns through the UI.
3. Select **OK**.

Rename a workspace

1. Go to: **Manage Users and Workspace -> Rename Workspace**
2. Select a workspace and enter the new name.
3. Select **OK**.

Proxy Settings

If your deployment requires the use of one or more http reverse proxies in front of Luminoso Onsite, Luminoso recommends configuring any and all proxies so that requests may be up to 200 MiB in size. 200 MiB is the limit Luminoso imposes internally.