



1.1

# TXOne StellarOne™

## Installation Guide

Unify your cyber security posture with one centralized console



Endpoint Security

# **TXOne StellarOne<sup>™</sup>**

## **Installation Guide**

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<http://docs.trendmicro.com/en-us/enterprise/txone-stellarenforce.aspx>

and

<http://docs.trendmicro.com/en-us/enterprise/txone-stellarprotect.aspx>

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Document Part No.: SLEM19394/210826

Release Date: September 2021

Protected by U.S. Patent No.: Patents pending.

This documentation introduces the main features of the product and/or provides installation instructions for a production environment. Read through the documentation before installing or using the product.

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## System Requirements

StellarOne is packaged in an Open Virtual Appliance (OVA) format. This section lists the minimum system requirements.

### Supported Hypervisor:

- VMWare ESX 6.X or above
- VMware Workstation 14 or later

### Supported Browser:

- Microsoft Internet Explorer 11.0
- Google Chrome 87 or latest
- Microsoft Edge 79 or latest
- Mozilla Firefox 78 or latest

**Note:** Minimum supported resolution is 1366\*768.

## Sizing

The sizing recommendation varies by the scale of agents, configuration, and logs that will be retained. Users can gradually increase the number of endpoints while observing server performance data.

Maximum number of Agents	30,000	20,000	15,000	10,000	5,000	1,000	500
vCore	12 Core	8 / 4 Core	4 Core				
Memory	24 GB	16 GB	16 GB	16 GB	16 GB	16 GB	16 GB
1st HDD size	25 GB						
2st HDD Size (Recommend)	100 GB	100 GB	50 GB	50 GB	50 GB	50 GB	50 GB

You can determine the necessary external disk size depending on the number of logs to be stored, as shown on the suggestion table below.

#of Logs	Disk
50,000,000	50 GB
100,000,000	100 GB
150,000,000	150 GB

To determine your external HDD spec, please refer to the following formula:  
 [ Output log numbers from a single agent per day ] x [ Log storage period in days ] x [ Total number of agents ]

Example: External HDD size for 20,000 agents

- Output log numbers from a single agent per day: 100 events
- Log storage period in days: 30 days
- Total number of agents: 20,000 agents

Number of Logs:  $100 \times 30 \times 20000 = 60,000,000$  Logs

This use case would require 100GB of storage space.

## Ports and FQDN Used

The following table shows the ports that are used by the StellarOne server.

From	To	Open Port	FQDN	Comments
StellarProtect	StellarOne	9443		StellarOne listening port for StellarProtect
StellarEnforce	StellarOne	8000		StellarOne listening port for StellarEnforce
StellarOne	StellarProtect	14336		StellarProtect's listening port
StellarOne	StellarEnforce	14336		StellarEnforce's listening port
StellarOne	License(PR) Server	443	licenseupdate.trendmicro.com	StellarOne's port for license checking and renewal through HTTPS
Browser	StellarOne Web	443		StellarOne's port for web access through HTTPS
StellarOne	Active Update Server	443	tmsl2-p.activeupdate.trendmicro.com/activeupdate	StellarOne's port for the active update server

## StellarOne Onboarding to VMware ESXi

This chapter describes how to deploy StellarOne to a VMware ESXi system.

### Prerequisites

- The OVA packages provided by TXOne must be available and accessible to VMware ESXi (ESXi version 6 or above, including the required specifications).
- The necessary networks have been properly created in ESXi.

### Ports Used by StellarOne

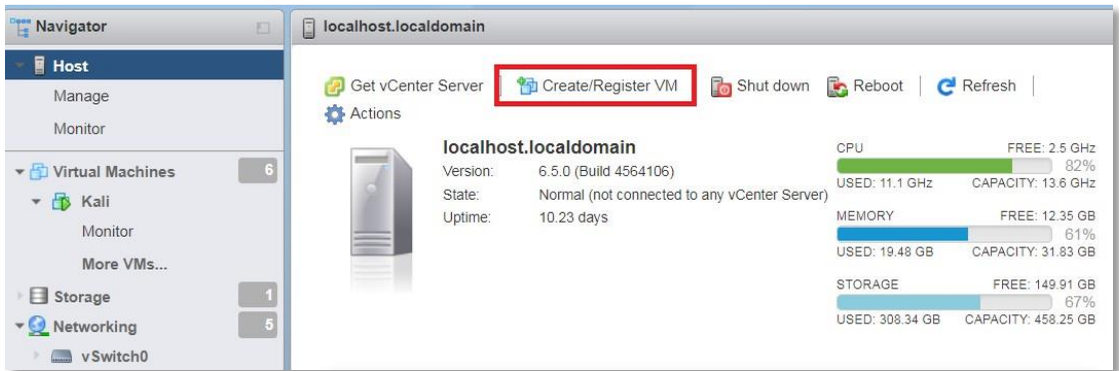
The following table shows the ports that are used by the StellarOne server.

From	To	Open Port	Comments
StellarProtect	StellarOne	9443	StellarOne listening port for StellarProtect
StellarEnforce	StellarOne	8000	StellarOne listening port for StellarEnforce
StellarOne	StellarProtect	14336	StellarProtect listening port for StellarOne
StellarOne	StellarEnforce	14336	StellarEnforce listening port for StellarOne
Browser	StellarOne Web	443	Port for StellarOne web access and license checking through HTTPS
StellarOne	Active Update Server	443	StellarOne's port for the active update server

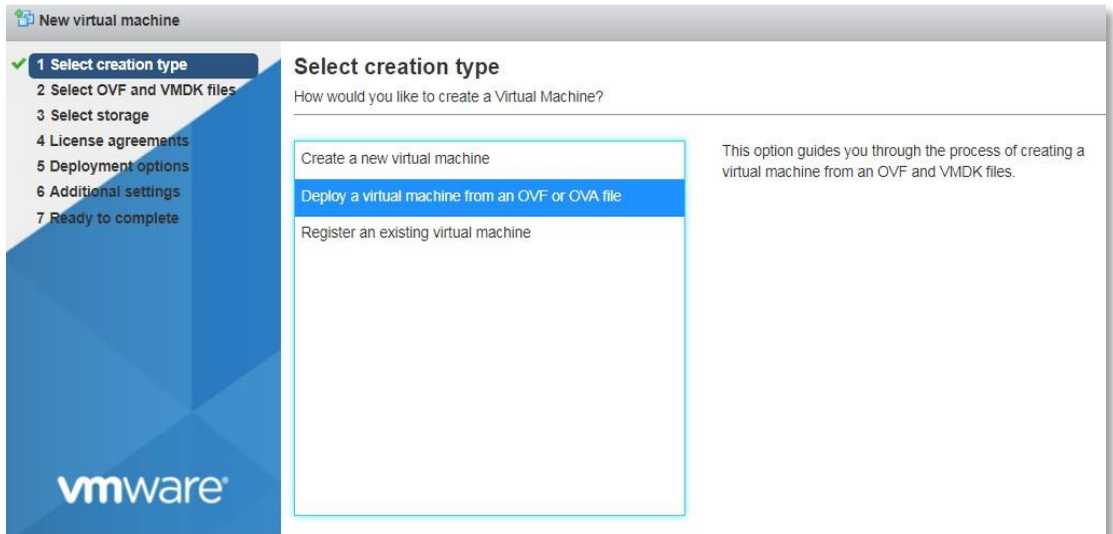
### Deploying StellarOne

1. Log in to the VMware vSphere web client.

2. Under [Navigator], click [Host] and then click [Create/Register VM].



3. Select [Deploy a virtual machine from an OVF or OVA file].



4. Input a name for your new StellarOne virtual machine and then select an StellarOne disk image to upload.

New virtual machine - odc

- ✓ 1 Select creation type
- ✓ 2 Select OVF and VMDK files
- ✓ 3 Select storage
- ✓ 4 Deployment options
- 5 Ready to complete

### Select storage

Select the datastore in which to store the configuration and disk files.

The following datastores are accessible from the destination resource that you selected. Select the destination datastore for the virtual machine configuration files and all of the virtual disks.

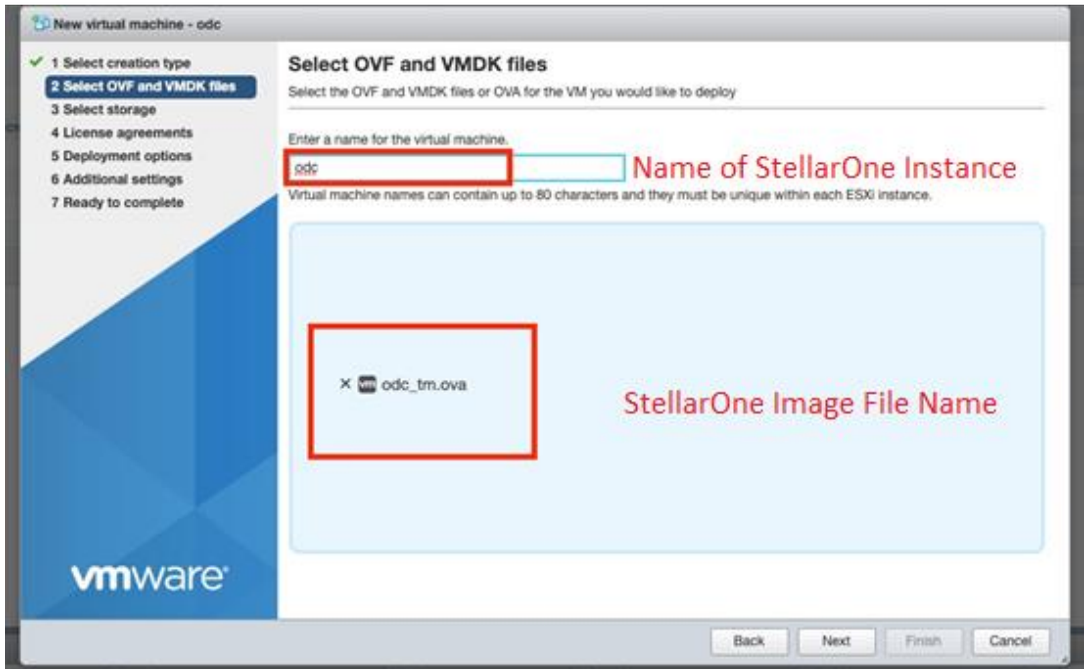
Name	Capacity	Free	Type	Thin pro...	Access
datastore1	3.63 TB	1.63 TB	VMFS5	Supported	Single

**1 items**

vmware®

Back Next Finish Cancel

5. Choose a storage location for the StellarOne virtual machine.



6. Select deployment options.

The screenshot shows the 'New virtual machine - odc' wizard in VMware Workstation. The left sidebar contains a progress list with five steps: 1 Select creation type, 2 Select OVF and VMDK files, 3 Select storage, 4 Deployment options (highlighted), and 5 Ready to complete. The main area is titled 'Deployment options' and contains the instruction 'Select deployment options'. Below this, there are two configuration sections: 'Network mappings' with a dropdown menu set to 'NAT test', and 'Disk provisioning' with radio buttons for 'Thin' (selected) and 'Thick'. At the bottom right, there are four buttons: 'Back', 'Next', 'Finish', and 'Cancel'. The VMware logo is visible in the bottom left corner of the window.

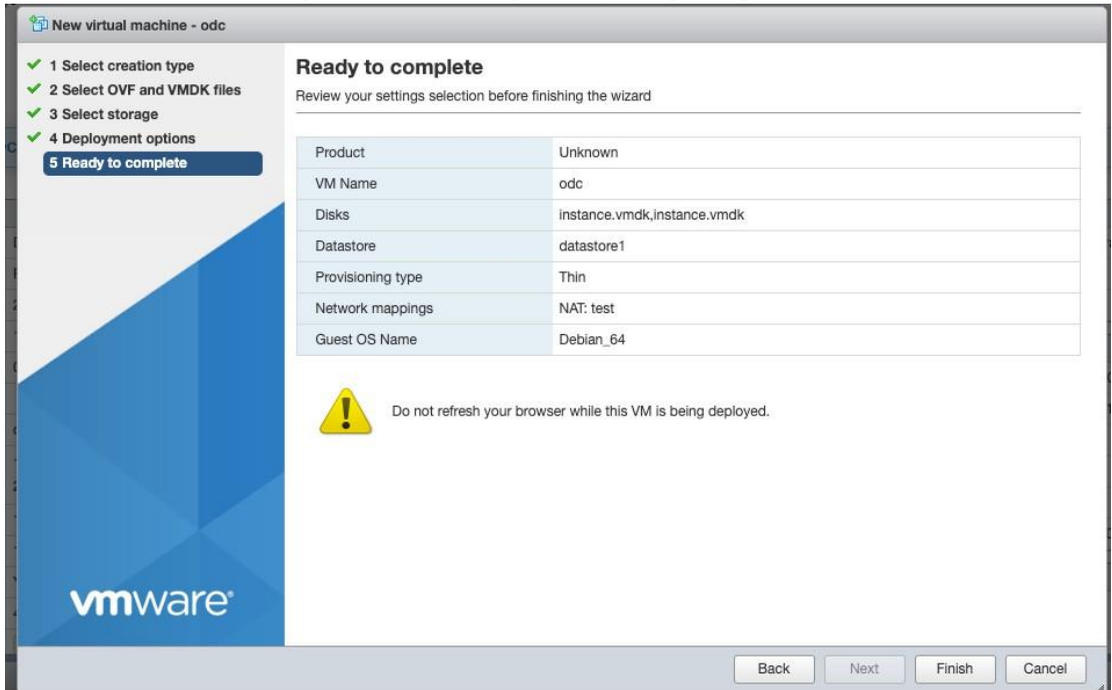
Step	Description
1	Select creation type
2	Select OVF and VMDK files
3	Select storage
4	Deployment options
5	Ready to complete

**Deployment options**  
Select deployment options

Network mappings	NAT test
Disk provisioning	<input checked="" type="radio"/> Thin <input type="radio"/> Thick

Back Next Finish Cancel

7. When you see the [Ready to complete] screen, click [Finish] to start the deployment.



8. Under the [Recent Tasks] pane, you will see a progress bar indicating that the StellarOne image is being uploaded. Please wait until the upload is finished.
9. Add an external disk with at least 50 GB of space to the StellarOne instance.
  - a. Close the StellarOne instance if it is open.
  - b. You can decide external disk size depending on the number of logs to be stored, as shown in the table below.

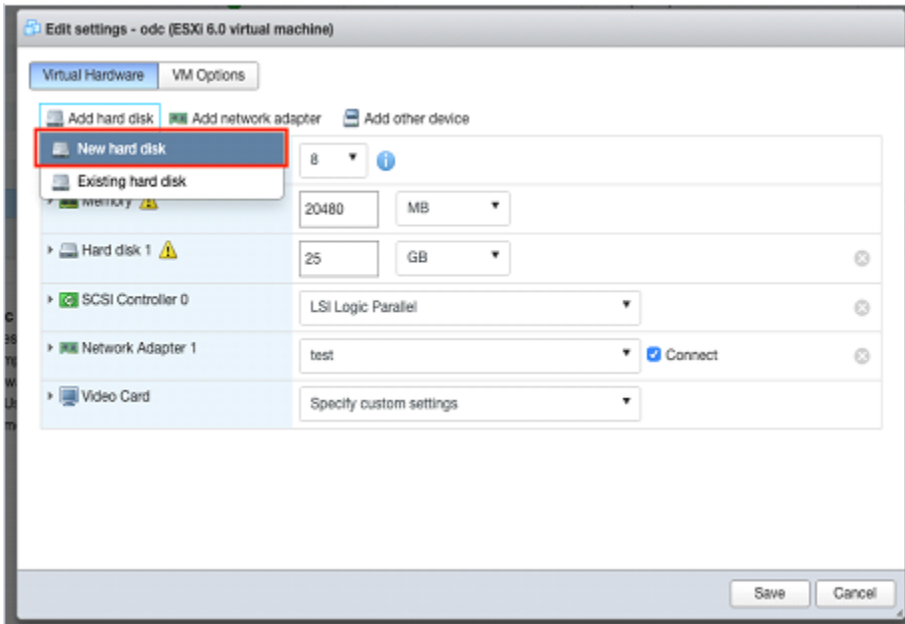
#of Logs	Disk
50,000,000	50 GB
100,000,000	100 GB
150,000,000	150 GB

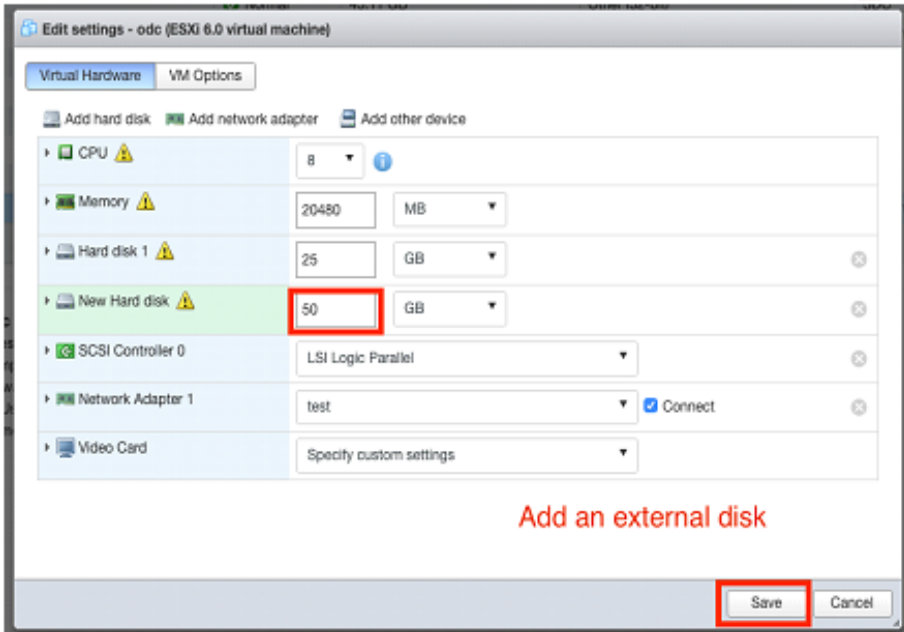
To determine ideal specifications for your external HDD, please refer to the following formula:  
[ Log output numbers for a single agent] X [Log storage period in days] X [total number of agents]

**Example: External HDD size for 20,000 agents**

- Log output per day for a single agent: 100 events
  - Log storage period: 30 days
  - Total number of agents: 20,000 agents
- Total log numbers :  $100 \times 30 \times 20,000 = 60,000,000$  logs

Please prepare 100GB for this use case.



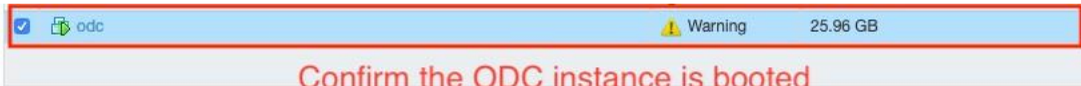


- c. Add the external disk by the following steps: [Actions] → [Edit Settings] → [Add Hard Disk] → [Save].
- d. If you must increase the number of the logs StellarOne can store, the steps are (1) close StellarOne, (2) enlarge the external disk size to fit the maximum log requirement, and (3) restart the instance of StellarOne. After that, storage available for StellarOne's log files will be expanded.
- e. If we want to migrate the existing StellarOne setting to the newly launched VM, please refer to [System Migration on page 27.](#)  
[System Migration on page 27.](#)

**Note:** StellarOne requires one external disk with a minimum size above 50GB, otherwise StellarOne will not finish initialization and will not complete the boot process.

**Note:** The external disk is used to store the system configurations and event logs. You may attach the external disk of a terminated StellarOne instance here instead of adding a new disk if you want to migrate the previous configurations and logs to a new instance.

10. Turn on the VM.



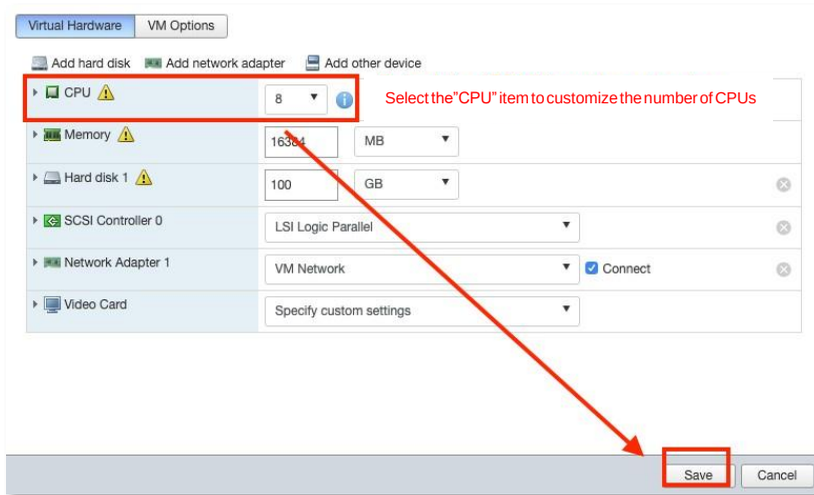
odc	
Guest OS	Other (32-bit)
Compatibility	ESXi 6.0 and later (VM version 11)
VMware Tools	Yes
CPUs	8
Memory	20 GB

Click the window to log into the vShell of StellarOne

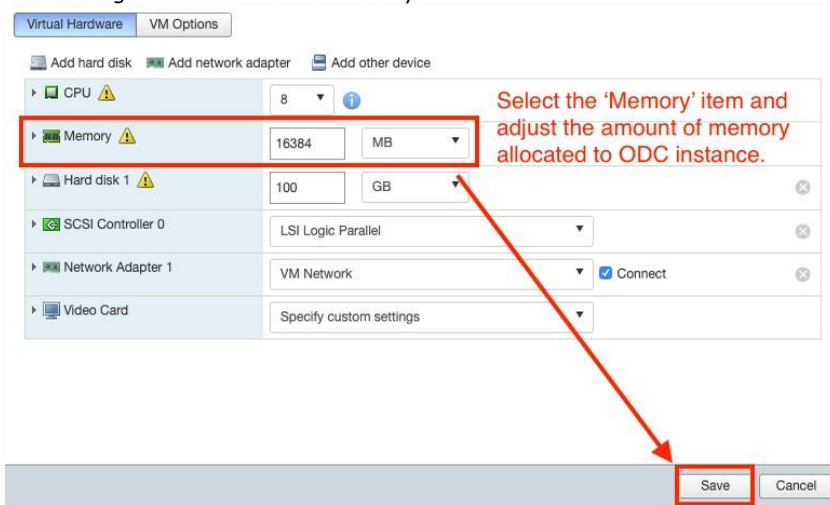
11. **(Optional)** Adjust your StellarOne instance to use proper resource configurations based on the default settings (8 core CPU, 16 GB Memory).

- a. Shut down the instance of StellarOne and click [Edit]. The [Edit Settings] window will appear.

b. Configure the number of CPU cores.



c. Configure the amount of memory.



d. Boot the StellarOne instance.

**Sizing Table**

Agents	CPU	Memory
500	4 cores	8 GB
1,000	4 / 8 cores	16 GB
5,000	8 cores	16 GB
10,000	8 cores	16 GB
15,000	8 cores	16 GB
20,000	8 cores	16 GB
30,000	10 cores	24 GB

## Accessing the StellarOne CLI

1. Open the StellarOne VM console.
2. Log in with "root / txone"
3. Change the default password
  - a. Type oobe and hit enter
  - b. Change the default password
  - c. Log in to StellarOne again with your new password.

```
$ help
vShell, version v1.6.1-19-g28c3cf5
The commands provided in:
  access-list  Manage the IP whitelists
  dx           Curl the target server.
  env         Manage system environment variables
  exit        Exit this shell
  help        List all command usage
  iface       Manage the network interfaces
  ping        Test the reachability of a host
  poweroff    Shut down the machine immediately
  pwd         Change the root user password
  reboot      Restart the machine immediately
  resolv      Manage the domain name server
  scp         Send files via scp
  ssh         SSH to a device
  service     Manage the device center services
  sftp        Send files via sftp
  web         Commands of the device center web
  stellar     Commands of the Stellar products
  locale      Locale setting

Shortcut table:
  Tab         Auto-complete or choose the next suggestion on the list
  Ctrl + A   Go to the head of the line (Home)
  Ctrl + E   Go to the tail of the line (End)
  Ctrl + D   Delete the character located at the cursor
  Ctrl + L   Clear the screen

$ _
```

4. After logging in to StellarOne again, you may optionally type the “help” command to see a list of available commands for the instance.

## Getting the IP Address of the StellarOne Instance

1. Type the following command to get the IP address of the StellarOne instance:

```
$ iface ls
```

```

$ iface
vShell: command not found
$ iface ls
[
  {
    "Name": "lo",
    "Family": "inet",
    "Method": "loopback"
  }
  {
    "Name": "eth0",
    "Family": "inet",
    "Method": "dhcp"
  }
]
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP group default qlen 1000
    link/ether 00:0c:29:09:80:3c brd ff:ff:ff:ff:ff:ff
    inet 10.7.19.15/24 brd 10.7.19.255 scope global eth0
        valid_lft forever preferred_lft forever
    inet6 fe80::20c:29ff:fe09:803c/64 scope link
        valid_lft forever preferred_lft forever
$

```

## [Optional] Configure the IP Address Settings

You can choose to configure the IP address manually.

1. Use the "iface update" command to update the settings of an existing network interface. For example, the following command sets the interface "eth0" to a static IP address 10.7.19.157/24 with the Gateway IP address 10.7.19.254:

```

$ iface update eth0 --method static --address 10.7.19.157 --
netmask 255.255.255.0 --gateway 10.7.19.254

```

2. Confirm that the network interface settings are correct and execute the following command to bring the new settings into effect:

```

$ iface restart eth0

```

3. Execute the following command to view the network interface settings:

```

$ iface ls

```

```
[
  {
    "Name": "lo",
    "Family": "inet",
    "Method": "loopback"
  },
  {
    "Name": "eth0",
    "Family": "inet",
    "Method": "static",
    "Address": "10.7.19.157",
    "Netmask": "255.255.255.0",
    "Gateway": "10.7.19.254"
  }
]
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1
link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
inet 127.0.0.1/8 scope host lo
    valid_lft forever preferred_lft forever
inet6 ::1/128 scope host
    valid_lft forever preferred_lft forever
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP group default qlen 1000
link/ether 00:0c:29:2f:05:2d brd ff:ff:ff:ff:ff:ff
inet 10.7.19.157/24 brd 10.7.19.255 scope global eth0
    valid_lft forever preferred_lft forever
inet6 fe80::20c:29ff:fe2f:52d/64 scope link
    valid_lft forever preferred_lft forever
```

4. Use the "resolv add" command to add a DNS server and "resolv ls" to list the DNS servers you've added. For example, the following commands add "8.8.8.8" to the DNS server list.

```
$ resolv mode custom
$ resolv add 8.8.8.8
```

5. You can then use "resolv ls" view the DNS server settings.

```
$ resolv ls
```



```
vShell
File Edit Tabs Help
$ resolv ls
$ resolv add 8.8.8.8
8.8.8.8 is added.
$ resolv ls
nameserver 8.8.8.8
```

6. Execute the following command to reboot the VM:

```
$ reboot
```

## [Optional] How to Modify Communication Ports

You can modify communication ports manually.

1. Use the “env ls” command to list the current communication ports.

```
$ env ls
Hostname:                ODC
Status:                  INIT: DB INITIALIZATION
Product Serial Number:  17b958c8-a738-11eb-a1cc-000c299a2ab9
Version:                 1.0.1069-ja
External IP:             Not Set
DPI Engine Version:
DPI Pattern Version:
Stellar Enforce Agent Up Port:8000
Stellar Enforce Agent Down Port:14336
Stellar Protect Agent Up Port:9443
Stellar Protect Agent Down Port:14336
```

2. Type “Stellar”, and the product agent will appear for selection.

```
$ stellar
  set-enforce-ports  Edit the communication ports for Stellar Enforce agents
  set-protect-ports  Edit the communication ports for Stellar Protect agents
```

3. Select one product agent (set-enforce-ports or set-protect-ports) you want to edit.

```
$ stellar set-enforce-ports
  set-enforce-ports  Edit the communication ports for Stellar Enforce agents
  set-protect-ports  Edit the communication ports for Stellar Protect agents
```

4. Input the valid value for <up-port> and <down-port>.  
<up-port>: Port for receiving data from agents  
<down-port>: Port to send command to agents

```
$ stellar set-enforce-ports 8888 14000
Port for receiving data from Stellar Enforce agents: 8888
Port to send commands to Stellar Enforce agents: 14000

Successfully set up ports for Stellar Enforce.
Please reload services to take effect.
```

5. Type “service reload”, and the up and/or down ports will change to specified values.

```
$ env ls
Hostname:                ODC
Status:                  INIT: GET SYSTEM BEST RESOURCE
Product Serial Number:  17b958c8-a738-11eb-a1cc-000c299a2ab9
Version:                 1.0.1069-ja
External IP:             Not Set
DPI Engine Version:
DPI Pattern Version:
Stellar Enforce Agent Up Port:8888
Stellar Enforce Agent Down Port:14000
Stellar Protect Agent Up Port:9443
```

[Note] These ports changes will be repackaged in the agent install package

## [Optional] How to Switch Management Console Language

The StellarOne web console's default language is English. You can modify the language to Japanese manually with the following procedure.

1. Use the "locale ja" command to switch management console as Japanese.
2. Reload the StellarOne web console.

```
$ help
vShell, version v1.6.1-19-g28c3cf5
The commands provided in:
  access-list  Manage the IP whitelists
  dx           Curl the target server.
  env         Manage system environment variables
  exit        Exit this shell
  help        List all command usage
  iface       Manage the network interfaces
  ping        Test the reachability of a host
  poweroff    Shut down the machine immediately
  pwd         Change the root user password
  reboot      Restart the machine immediately
  resolv      Manage the domain name server
  scp         Send files via scp
  ssh         SSH to a device
  service     Manage the device center services
  sftp        Send files via sftp
  web         Commands of the device center web
  stellar     Commands of the Stellar products
  locale      Locale setting

Shortcut table:
  Tab        Auto-complete or choose the next suggestion on the list
  Ctrl + A   Go to the head of the line (Home)
  Ctrl + E   Go to the tail of the line (End)
  Ctrl + D   Delete the character located at the cursor
  Ctrl + L   Clear the screen

$ locale ja
Successfully language setting for locale.
Please reload StellarOne console to take effect.
$
```

3. Use the "env ls" command to check the current language.

```
$ env ls
Hostname:          ODC
Status:           RUNNING
Product Serial Number: 2d8d6db8-f9bf-11eb-a20e-000c29959b2b
Version:          1.1.0087
External IP:      Not Set
DPI Engine Version: 2.0.8.00f637
DPI Pattern Version: SDP_201012_15
Stellar Enforce Agent Up Port:8000
Stellar Enforce Agent Down Port:14336
Stellar Protect Agent Up Port:9443
Stellar Protect Agent Down Port:14336
Locale:          ja
$
```

## Opening the Management Console

StellarOne provides a built-in management console that you can use to configure and manage the product. Access the management console using a web browser.

**Note:** View the management console using Google Chrome version 63 or later; Firefox version 53 or later; Safari version 10.1 or later; or Edge version 15 or later. The minimum supported resolution is 1366\*768.

### Procedure

1. In a web browser, type the address of the StellarOne in the following format:

`https://<target server IP address >`

The login screen will appear.

2. Enter your credentials (user name and password).

Use the default administrator credentials when logging in for the first time:

- User name: `admin`
- Password: `txone`

3. Click Log On.

If this is your first time logging on, the Login Information Setup frame will appear.

**Note:** The first time you log on, you must change the default login name and password before you can access the management console.

**Note:** Your new login name can not be "root", "admin", "administrator" or "auditor" (case-insensitive).

- a. Confirm your password settings.
  - New Login Name
  - New Password
  - Retype Password
- b. Click Confirm.

You will be automatically logged out of the system. The Log On screen will appear again.
- c. Log on again using your new credentials.

- d. Enter your first Activation Code, then click Continue. If you want to enter an activation code for another product, click Enter Another Code instead of Continue.
4. After you log in again, specify the Date and Time, as well as your Time Zone, then click continue.
5. You are now logged in to StellarOne.

## System Migration (1.0 to 1.1 Only)

For StellarOne 1.1, a feature was added to allow the migration of settings of StellarOne 1.0 into StellarOne 1.1. This is done by attaching the external disk of the old StellarOne 1.0 to the new StellarOne 1.1 VM. The migration of settings can include:

- The UUID
- The system configuration including license, accounting information, security policies, and so on.
- Security event logs

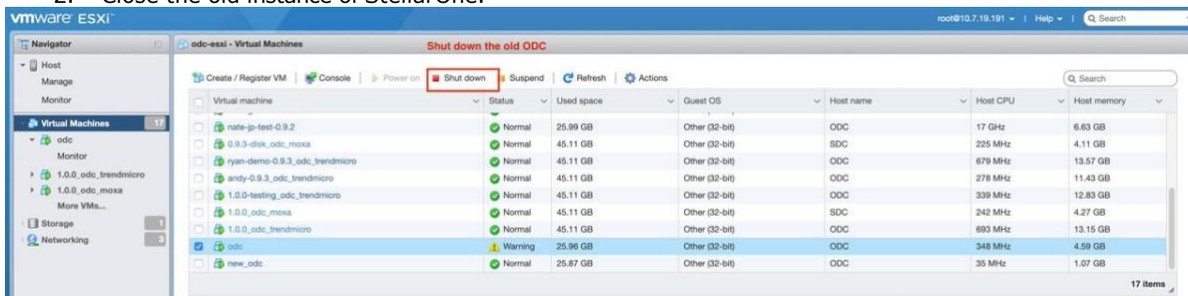


### Important

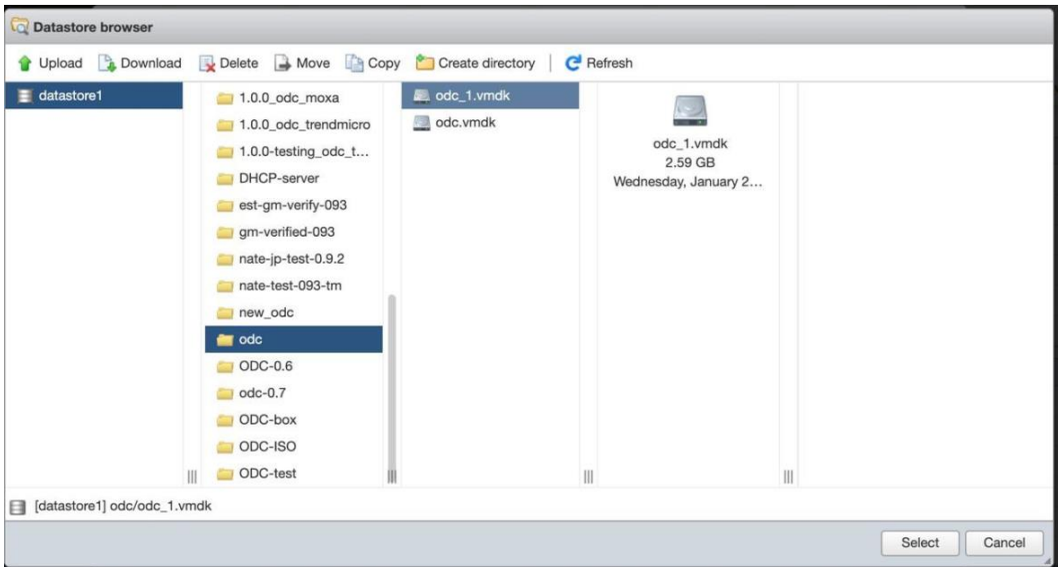
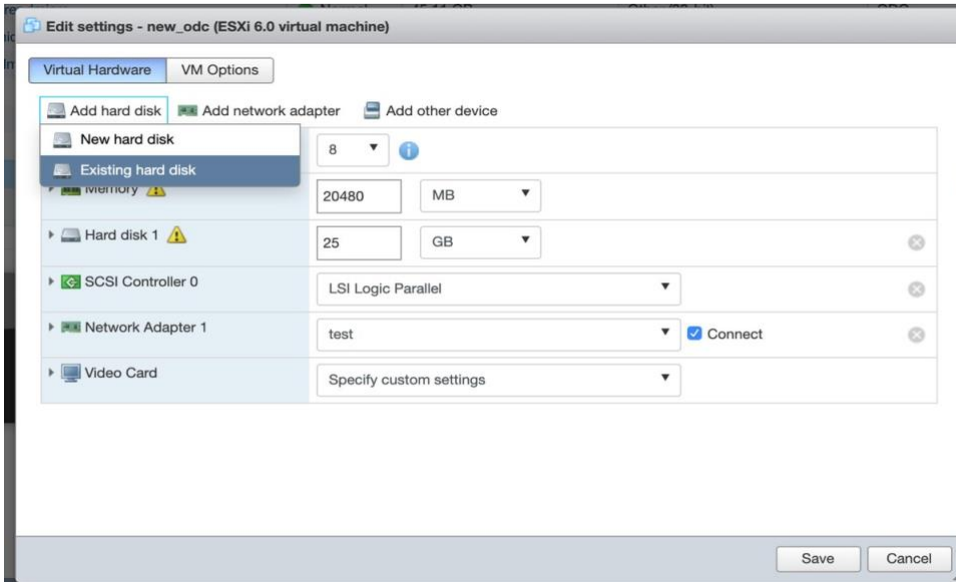
Before conducting a system migration, please take a VMware snapshot or back up your StellarOne data.

## Procedure

1. Launch the new StellarOne instance (refer to section "Deploying StellarOne").
2. Close the old instance of StellarOne.



3. Attach the external disk of the old StellarOne to the new StellarOne.



4. The information from the old instance of StellarOne will be migrated into the new instance of StellarOne.
5. Check and, if necessary, configure the IP address of the new StellarOne to be the same as the IP address for the old instance of StellarOne. After this is configured, the communications between the new StellarOne and agents will be reconnected normally. The next time agents sync their status, they will report the new StellarOne. By default, agents will sync every 20 minutes.
6. If the proxy or scan component update source is already defined in the old instance of StellarOne, please define it again in the UI of the new instance of StellarOne.
7. For Japanese-speaking users, please note that you can switch the management console language. For more information, please see: [How to Switch Management Console Language](#)

## Installing StellarOne on a VMware Workstation

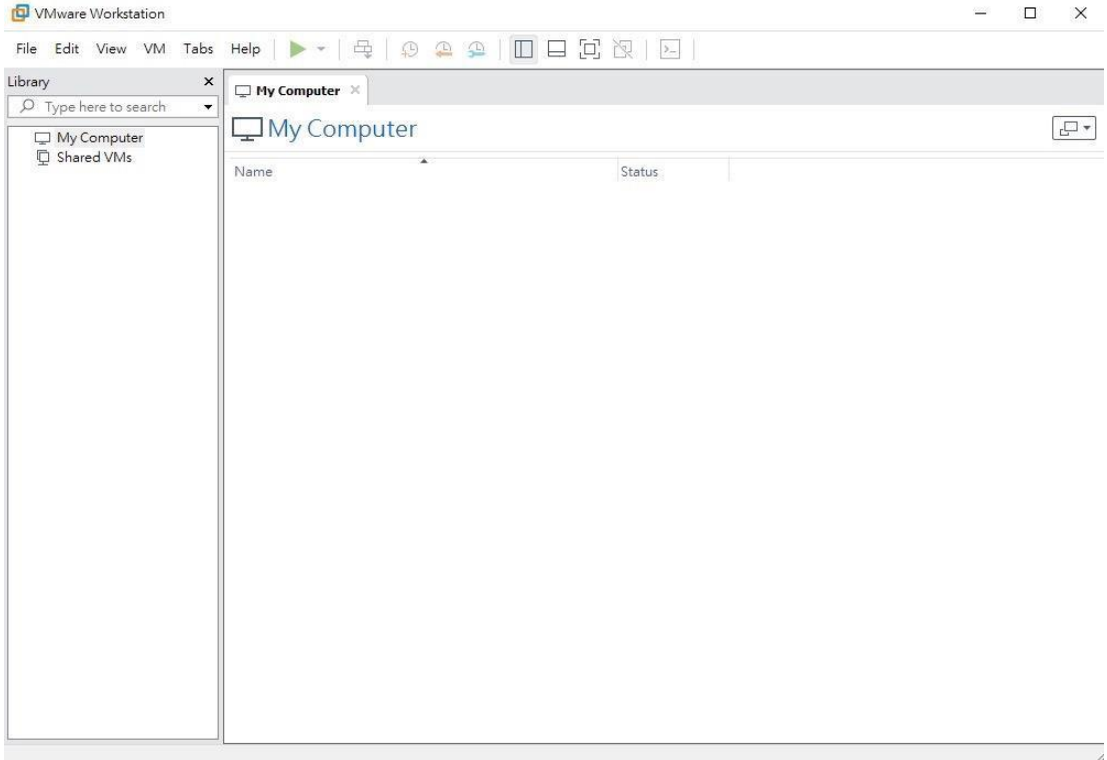
This chapter describes how to deploy StellarOne to a VMware Workstation system.

### Prerequisites

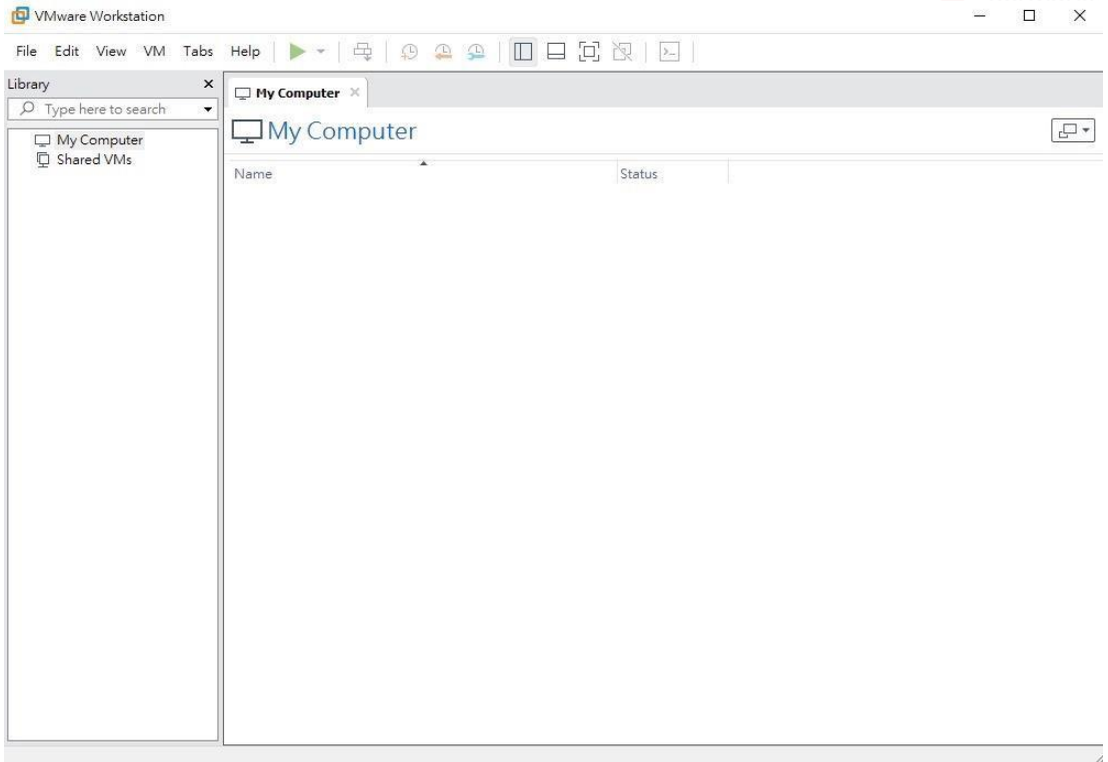
- The OVA packages provided by TXOne must be available and accessible to the VMware Workstation.
- VMware workstation 14 or later is required.

## Deploying StellarOne

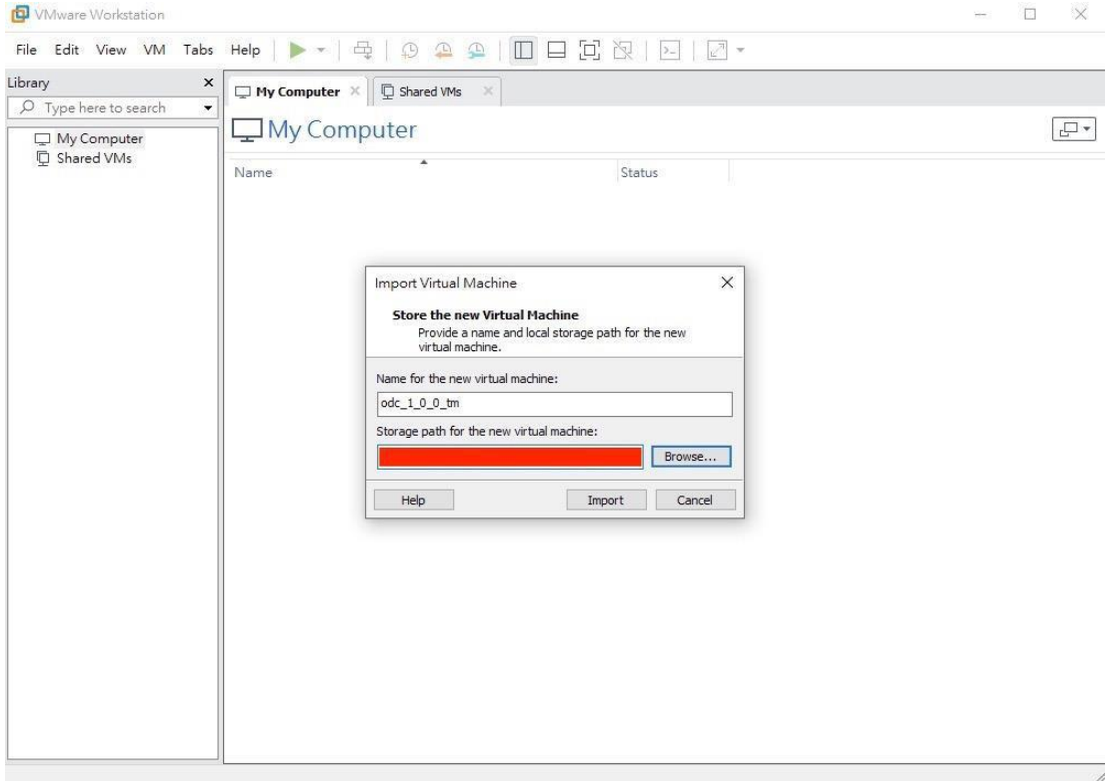
1. Start the VMware Workstation and click [File] on the menu bar.



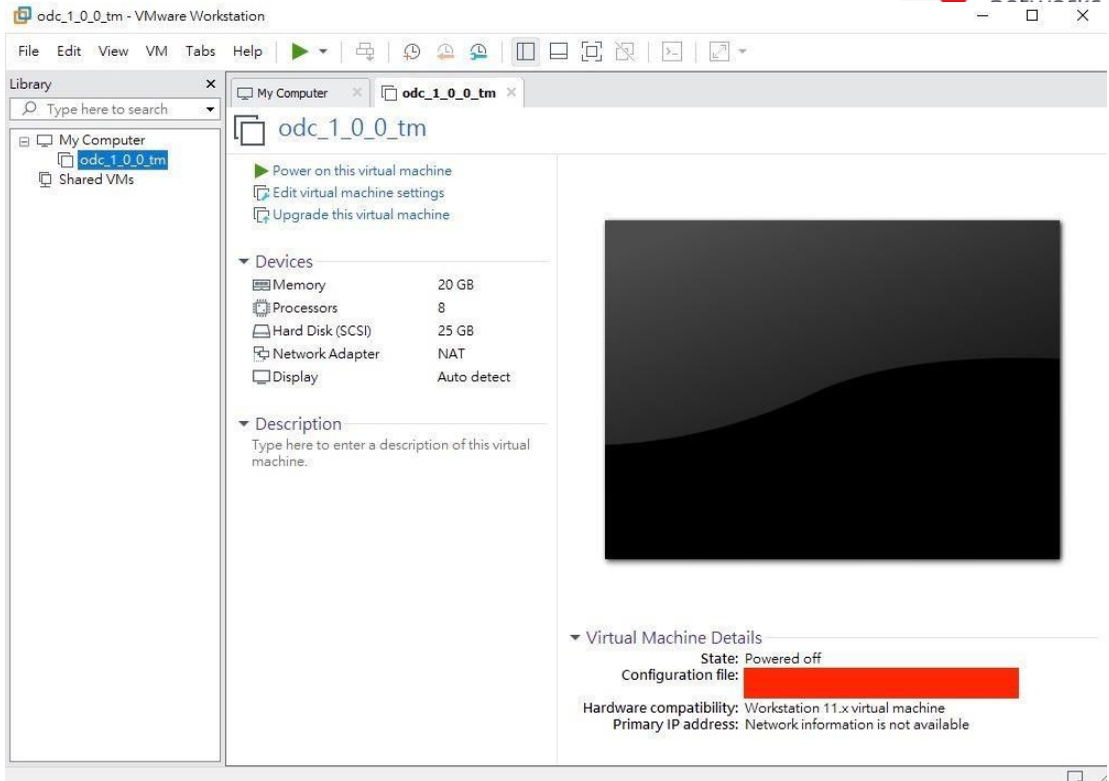
2. Select [Open] to import the StellarOne VM image file (\*.ova).



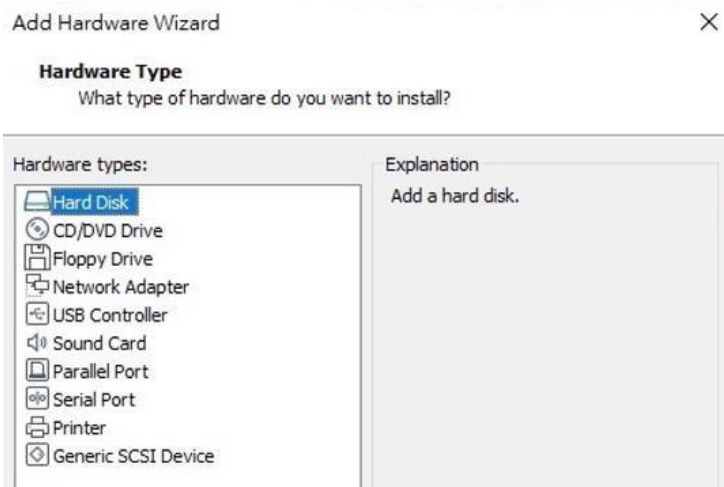
3. Select the StellarOne VM image file from your localhost file path and click the [Import] button.



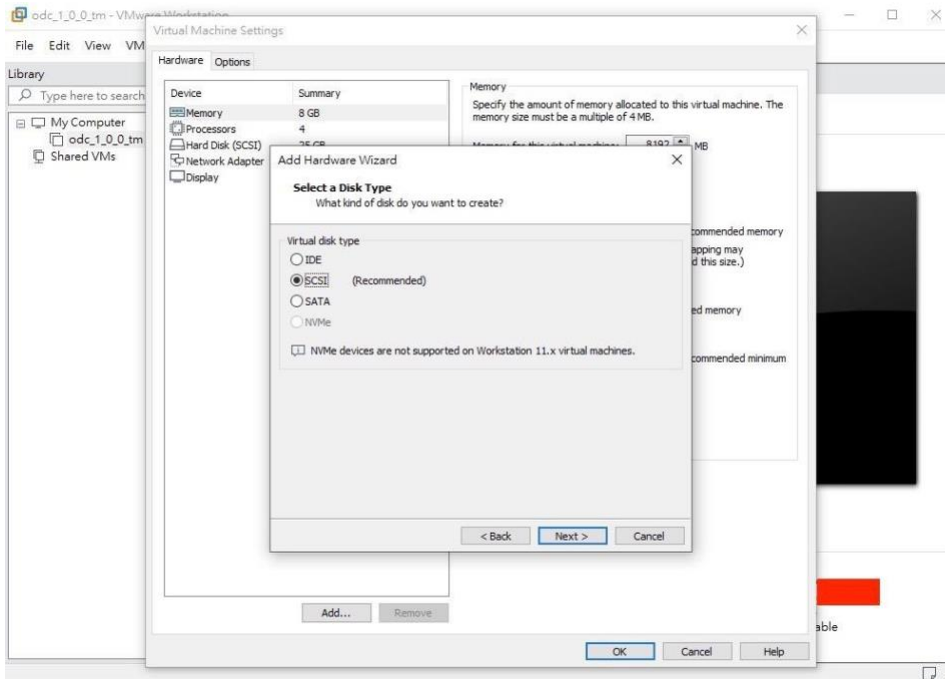
4. Check the detailed VM information of the imported StellarOne VM.



5. Add an extra disk.
  - a. Click [Edit virtual machine settings].
  - b. Click [Add], then choose [Hard Disk].



c. Select Disk type.



- d. Select Disk size.

The screenshot shows a dialog box titled "Add Hardware Wizard" with a close button (X) in the top right corner. The main heading is "Specify Disk Capacity" with the question "How large do you want this disk to be?". Below this, there is a text input field for "Maximum disk size (GB):" containing the value "50" and a spinner control. Underneath, it says "Recommended size for Other: 8 GB". There are three radio button options: "Allocate all disk space now." (unchecked), "Store virtual disk as a single file" (unchecked), and "Split virtual disk into multiple files" (checked). A descriptive paragraph explains that allocating full capacity enhances performance but requires all physical space, while splitting the disk makes it easier to move the VM but may reduce performance with large disks.

- e. Select path to store the disk.
  - f. Click [OK].
6. **(Optional)** Adjust your StellarOne instance to use proper resource configurations based on the default settings (8 CPU cores, 16 GB of memory).
    - a. Click [Edit virtual machine settings].
    - b. Configure the amount of memory.

odc\_1\_0\_0\_tm - VMware Workstation

File Edit View VM Tabs Help

Library

Type here to search

My Computer

odc\_1\_0\_0\_tm

Shared VMs

odc\_1\_0\_0\_tm

- Power on this virtual machine
- Edit virtual machine settings
- Upgrade this virtual machine

Devices

Memory	20 GB
Processors	8
Hard Disk (SCSI)	25 GB
Network Adapter	NAT
Display	Auto detect

Description

Type here to enter a description of this virtual machine.

Virtual Machine Details

State: Powered off

Configuration file: [Redacted]

Hardware compatibility: Workstation 11.x virtual machine

Primary IP address: Network information is not available

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odc\_1\_0\_0\_tm - VMware Workstation

File Edit View VM

Library

Type here to search

My Computer

odc\_1\_0\_0\_tm

Shared VMs

Virtual Machine Settings

Hardware Options

Device	Summary
Memory	20 GB
Processors	8
Hard Disk (SCSI)	25 GB
Network Adapter	NAT
Display	Auto detect

Memory

Specify the amount of memory allocated to this virtual machine. The memory size must be a multiple of 4 MB.

Memory for this virtual machine: 8192 MB

64 GB -

32 GB -

16 GB -

8 GB -

4 GB -

2 GB -

1 GB -

512 MB -

256 MB -

128 MB -

64 MB -

32 MB -

16 MB -

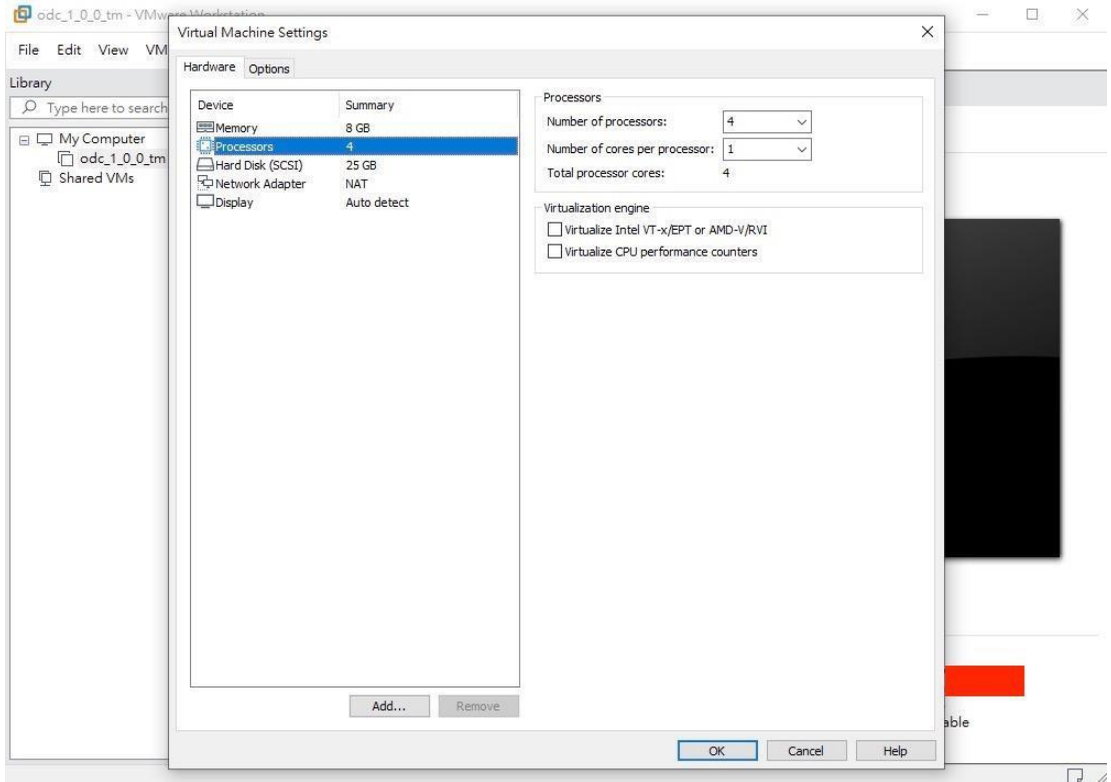
8 MB -

4 MB -

- Maximum recommended memory (Memory swapping may occur beyond this size.) 6.2 GB
- Recommended memory 256 MB
- Guest OS recommended minimum 32 MB

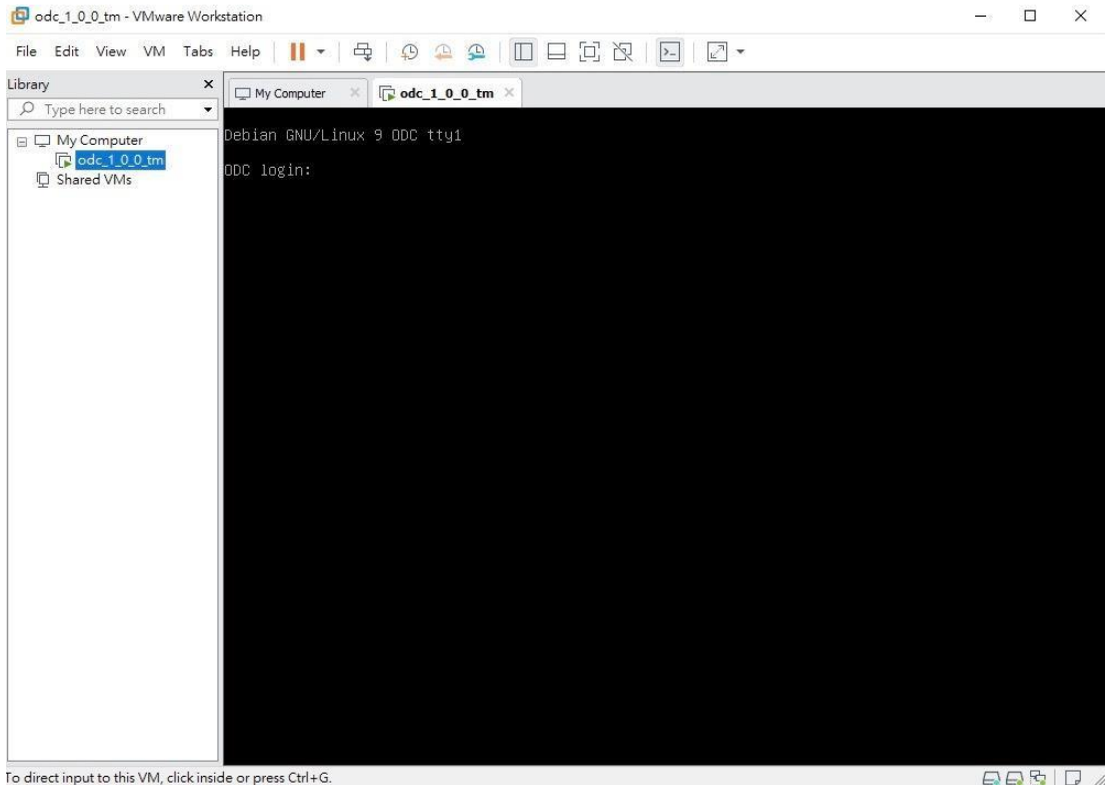
Add... Remove

OK Cancel Help



7. **(Optional)** Change the network adapter setting from 'NAT' to 'Bridged'.
  - a. Right click the StellarOne VM icon and select [Settings].
  - b. Select [Network Adapter] and change the default setting from [NAT] to [Bridged] if necessary.

8. Boot the StellarOne VM, and the StellarOne instance will start.



## System Migration (1.0 to 1.1)

For StellarOne 1.1, a feature was added to allow the migration of settings of StellarOne 1.0 into StellarOne 1.1. This is done by attaching the external disk of the old StellarOne 1.0 to the new StellarOne 1.1 VM. The migration of settings can include:

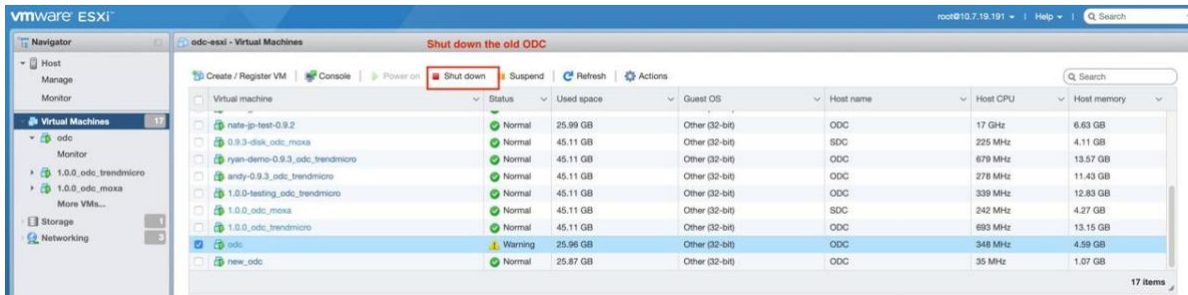
- The UUID
- The system configuration including license, accounting information, security policies, and so on.
- Security event logs

 **Important**

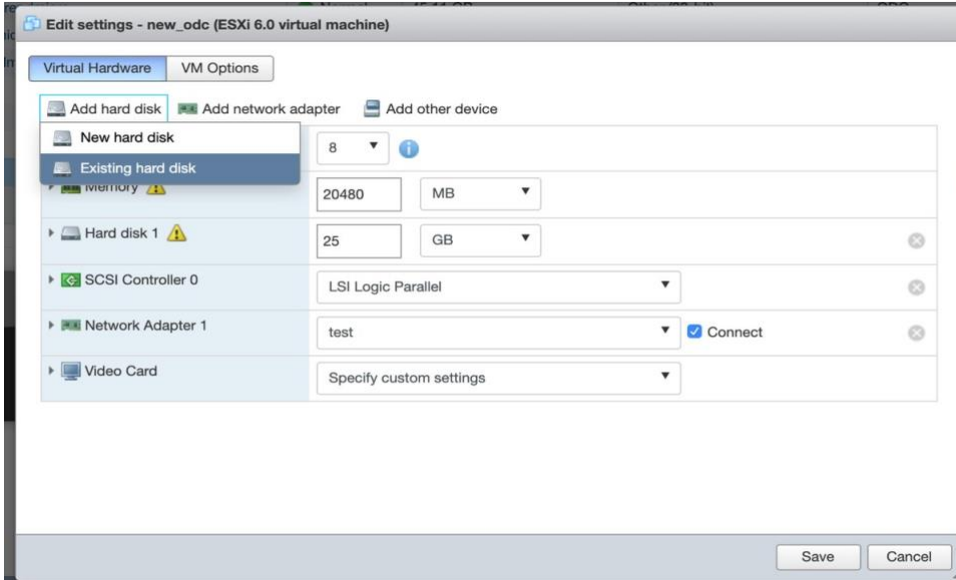
Before conducting a system migration, please take a VMware snapshot or back up your StellarOne data.

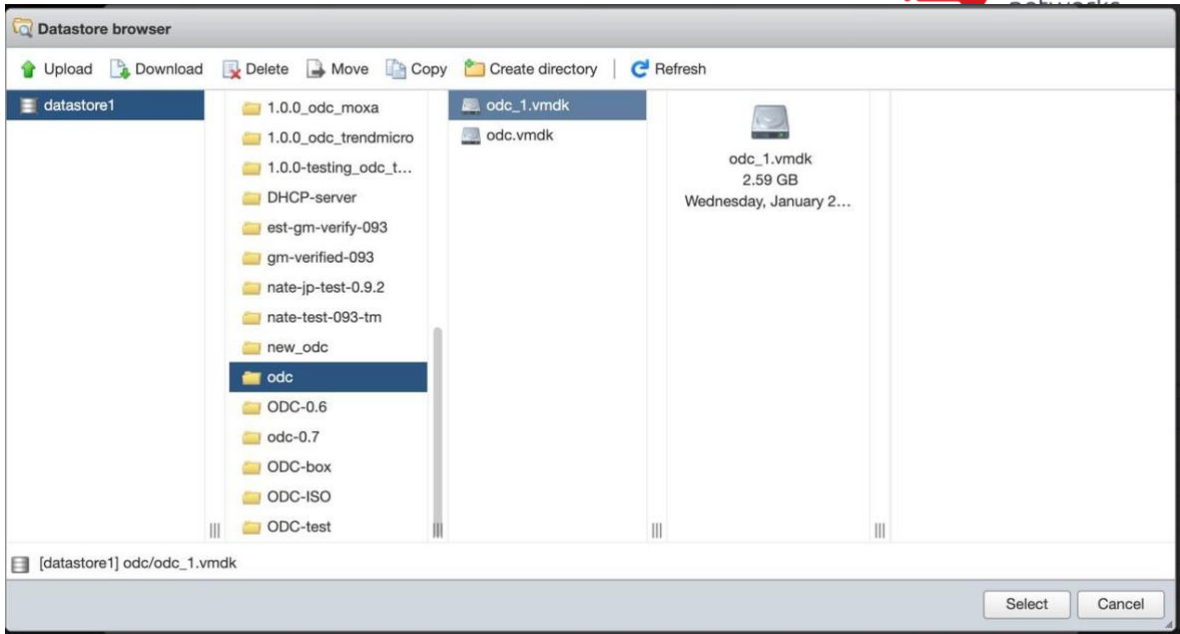
**Procedure**

1. Launch the new StellarOne instance (refer to section "Deploying StellarOne").
2. Close the old instance of StellarOne.



3. Attach the external disk of the old StellarOne to the new StellarOne.





4. The information from the old instance of StellarOne will be migrated into the new instance of StellarOne.
5. Check and, if necessary, configure the IP address of the new StellarOne to be the same as the IP address for the old instance of StellarOne. After this is configured, the communications between the new StellarOne and agents will be reconnected normally. The next time agents sync their status, they will report the new StellarOne. By default, agents will sync every 20 minutes.
6. If the proxy or scan component update source is already defined in the old instance of StellarOne, please define it again in the UI of the new instance of StellarOne.
7. For Japanese-speaking users, please note that you can switch the management console language. For more information, please see: [How to Switch Management Console Language](#)

## Configuring the StellarOne system

Please check the following sections for directions on configuring your StellarOne system:

- [Accessing the StellarOne CLI on page 19](#)
- [Getting the IP Address of the StellarOne Instance on page 20](#)
- [\[Optional\] Configure the IP Address Settings on page 20](#)
- [Opening the Management Console on page 26](#)



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Item Code: SLEM19394/210826