

ESX 4.1



End User License Agreement

To continue with the installation, please read and accept the end user license agreement.

VMWARE MASTER END USER LICENSE AGREEMENT

NOTICE: BY DOWNLOADING AND INSTALLING, COPYING OR OTHERWISE USING THE SOFTWARE, YOU AGREE TO BE BOUND BY THE TERMS OF THIS VMWARE MASTER END USER LICENSE AGREEMENT ("EULA"). IF YOU DO NOT AGREE TO THE TERMS OF THIS EULA, YOU MAY NOT DOWNLOAD, INSTALL, COPY OR USE THE SOFTWARE, AND YOU MAY RETURN THE UNUSED SOFTWARE TO THE VENDOR FROM WHICH YOU ACQUIRED IT WITHIN THIRTY (30) DAYS AND REQUEST A REFUND OF THE LICENSE FEE, IF ANY, ALREADY PAID UPON SHOWING PROOF OF PAYMENT. "YOU" MEANS THE NATURAL PERSON OR THE ENTITY THAT IS AGREEING TO BE BOUND BY THIS EULA, THEIR EMPLOYEES AND THIRD PARTY CONTRACTORS THAT PROVIDE SERVICES TO YOU. YOU SHALL BE LIABLE FOR ANY FAILURE BY SUCH EMPLOYEES AND THIRD PARTY CONTRACTORS TO COMPLY WITH THE TERMS OF THIS AGREEMENT.

1. DEFINITIONS

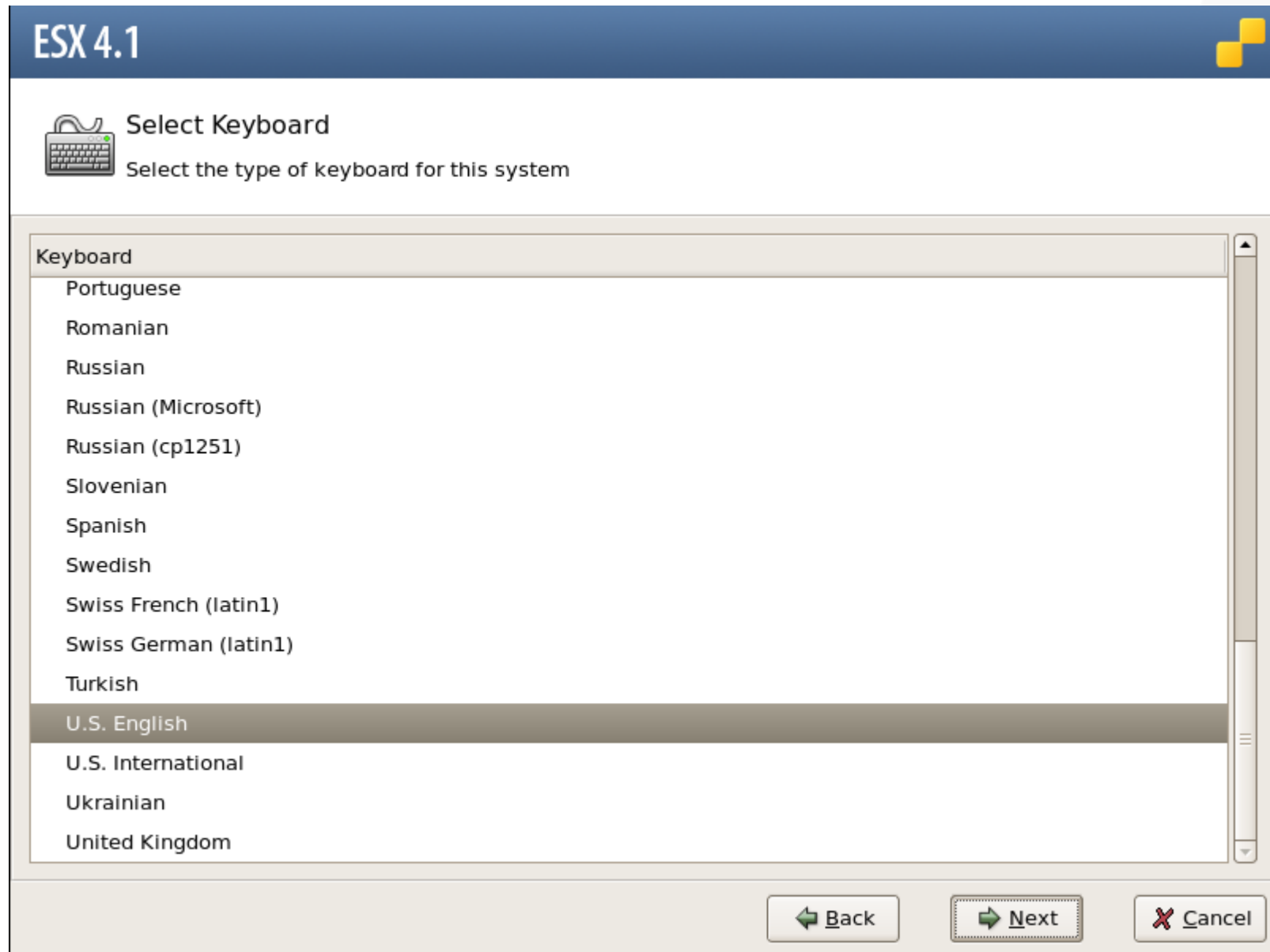
1.1 "Designated Administrative Access" means that access to the standard user interfaces of a given instance of the Software (designated in this section) that you may grant to a designated third party (a) for which you have provided advance written notice to VMware that you are providing outsourced services and (b) for whose dedicated benefit you have licensed such instance of the Software. Designated Administrative Access is applicable only where you are 1) an IT outsourcing company that is providing outsourced IT services to a client company and 2) applicable only to the following Software: ESX, VMware Server and vCenter Server.

I accept the terms of the license agreement

← Back

Next →

✗ Cancel



ESX 4.1



Custom Drivers



Select custom drivers to install for ESX

Do you want to install custom drivers?

No

Yes

Click "Add..." to eject the installation media and select drivers for installation.

Driver	Version	Description

ESX 4.1



Custom Drivers

Select custom drivers to install for ESX

Do you want to install custom drivers?

No

Yes

Click "Add..." to e

Driver

Driver

Add...

Remove

Load Drivers

The install wizard will load any drivers required for ESX. Once this step is completed, additional custom drivers cannot be loaded.

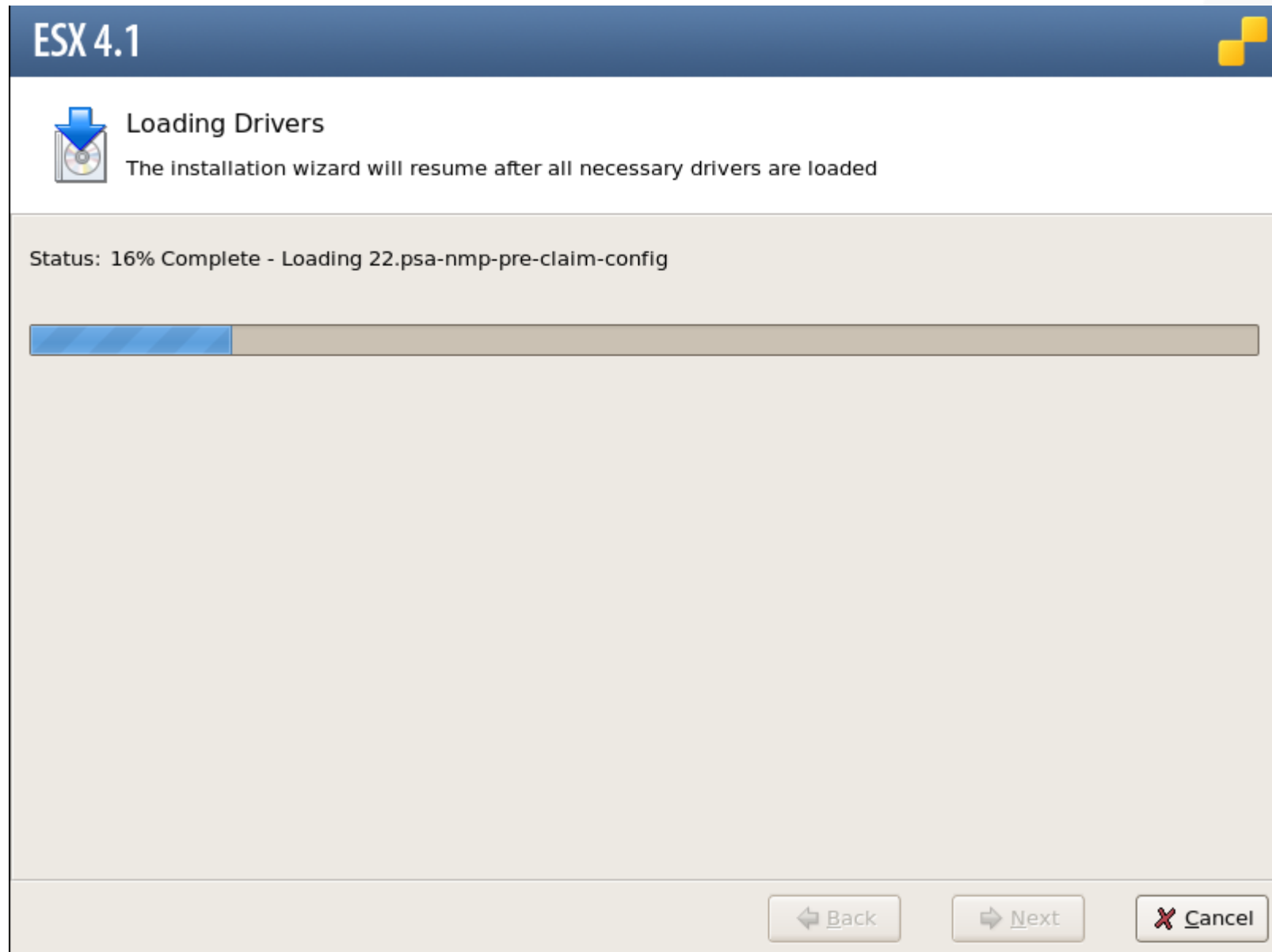
Load the system drivers?

No Yes

Back

Next

Cancel



ESX 4.1



Custom Drivers

Select custom drivers to install for ESX

Do you want to install custom drivers?

No

Yes

Click "Add..." to e

Driver

Driver

Add...

Remove

Load Drivers

The install wizard will load any drivers required for ESX. Once this step is completed, additional custom drivers cannot be loaded.

Load the system drivers?


No Yes

Back

Next

Cancel

ESX 4.1

 **License**
Enter license serial number

Enter a serial number now:
Serial Number: - - - -


Enter a serial number later
Choose this option to evaluate this product or to configure the serial number later using vCenter Server.

ESX 4.1

Network Configuration

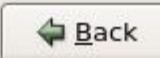

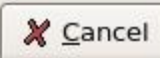
Select an adapter for ESX

Select an adapter for ESX to use for system tasks.

Network Adapter: **PRO/1000 MT Single Po... (MAC: 00:0c:29:51:89:de)  -Connected**

This adapter requires a VLAN ID (Leave unchecked if you are not sure)

VLAN Settings: VLAN ID

ESX 4.1



Network Configuration

Enter the network configuration information

Network Adapter: vmnic0

Adapter Settings

Set automatically using DHCP

Use the following network settings:

IP Address:

Subnet Mask:

Gateway:

Primary DNS:

Secondary DNS:

Host name:

Enter a fully qualified host name (e.g. host.example.com)

Test these settings

← Back

→ Next

✗ Cancel

ESX 4.1

Network Configuration

Enter the network configuration information

Network Adapter: vmnic0

Adapter Settings

Set automatically using DHCP

Use the following network settings:

IP Address:

Subnet Mask:

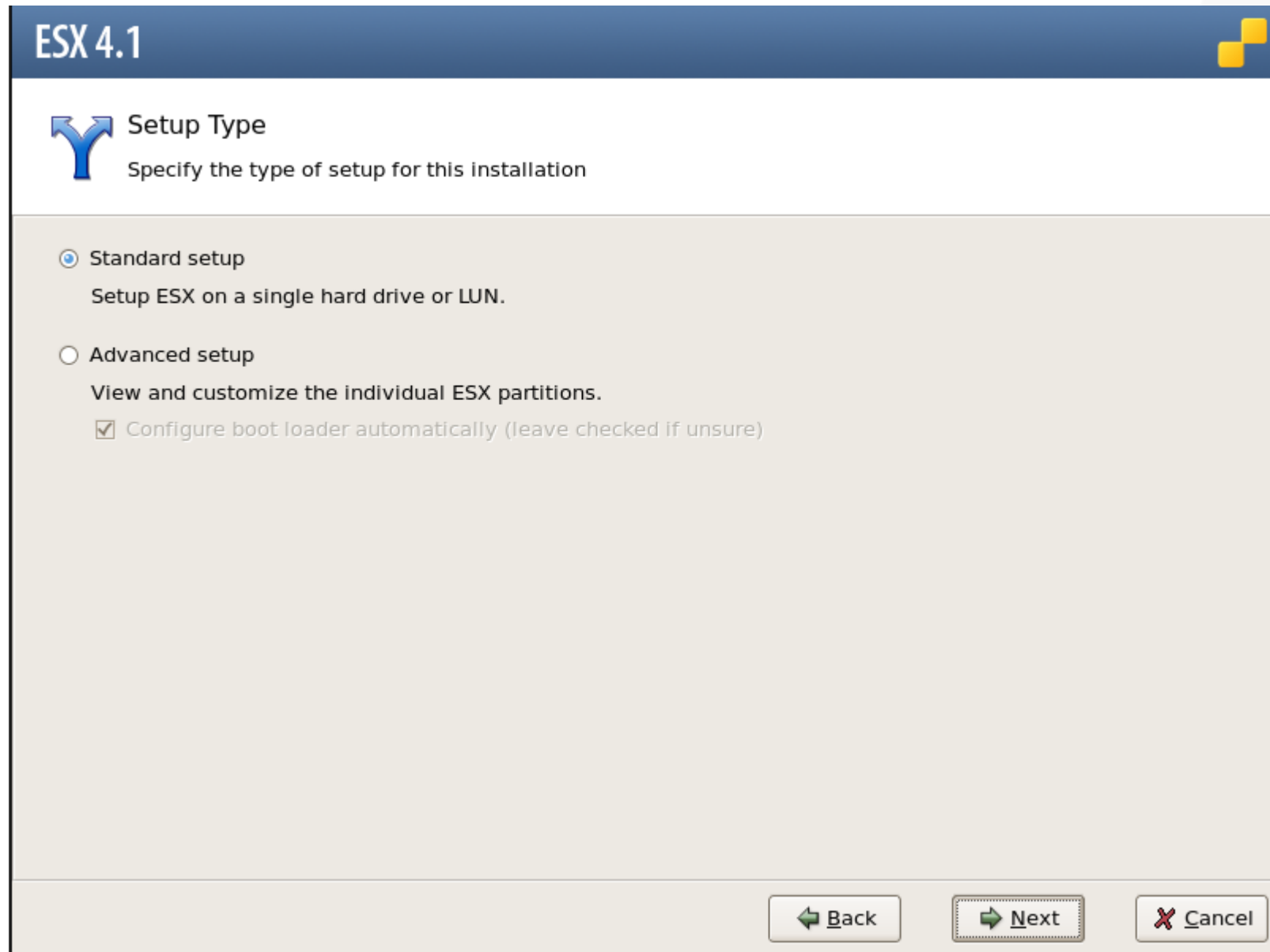
Gateway:

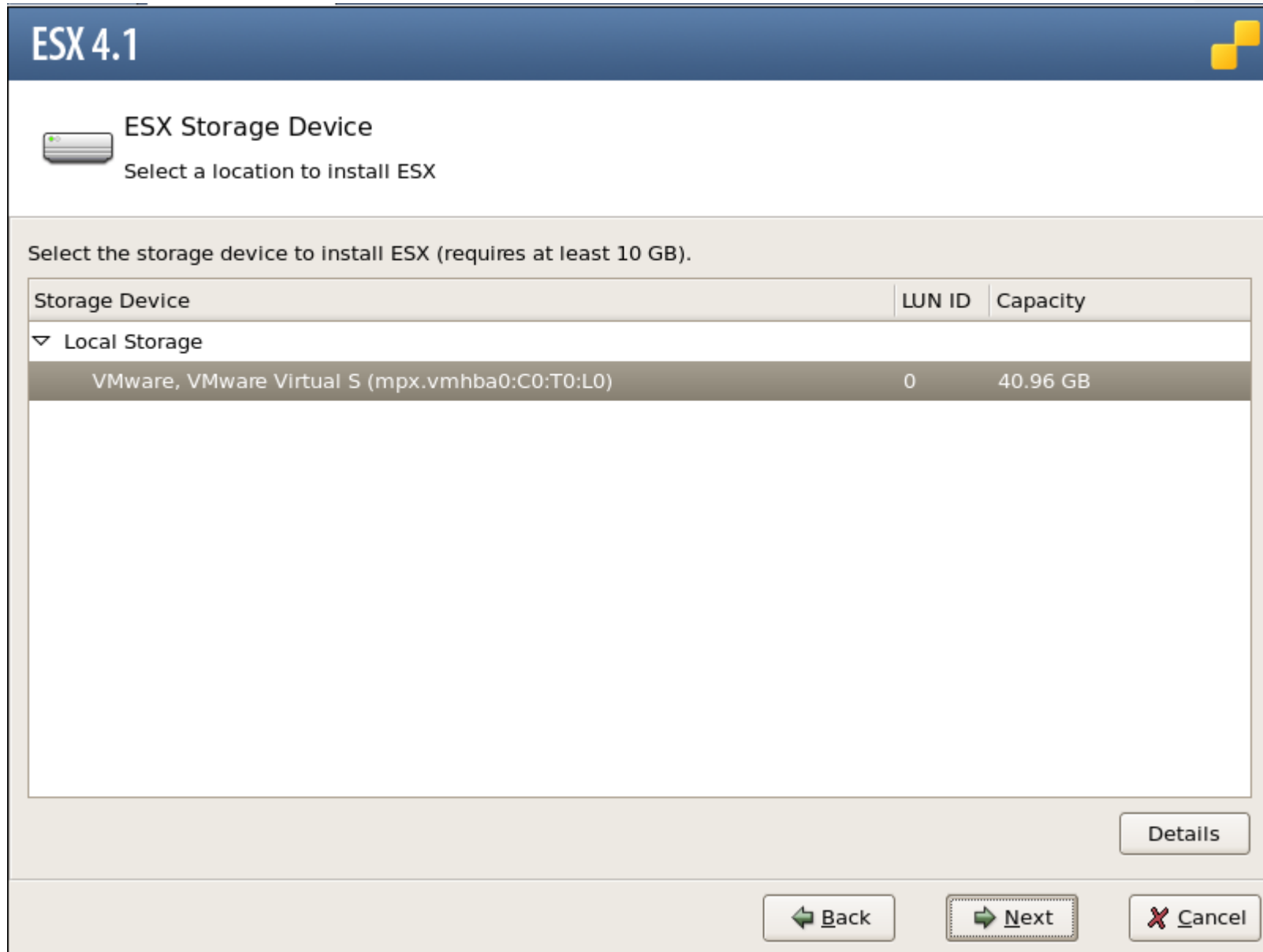
Primary DNS:

Secondary DNS:

Host name:

Enter a fully qualified host name (e.g. host.example.com)





ESX 4.1

ESX Storage Device
 Select a location to install ESX

Select the storage device to install ESX (requires at least 10 GB).

Storage Device	LUN ID	Capacity
<div style="display: flex; align-items: center;"> <div style="margin-right: 5px;">▼</div> Local Storage </div> <div style="background-color: #d3d3d3; padding: 2px;"> VMware, VMware Virtu </div>		40.96 GB

The contents of the selected storage device will be erased before ESX is installed.

✖ Cancel
✔ OK

Details

← Back
→ Next
✖ Cancel

ESX 4.1



Time Zone Settings

Select the time zone for ESX

Mumbai, India

Time zone:

ESX 4.1



Date and Time

Specify the date and time for ESX

How should the date and time for ESX be configured?

Automatically

NTP Server:

Synchronize

Manually

◀ September ▶ ▶ 2010 ▶

Sat	Sun	Mon	Tue	Wed	Thu	Fri
28	29	30	31	1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	1
2	3	4	5	6	7	8


13:33:15

← Back

→ Next

✗ Cancel

ESX 4.1

 **Set Administrator Password**
Enter the administrator (root) password for ESX

The password must be at least 6 characters long.

User Name:

Password:


Confirm Password:

Note: Any additional accounts will have permissions to manage ESX.

Additional Accounts:

User Name

ESX 4.1

 **Set Administrator Password**
Enter the administrator (root) password for ESX

The password must be at least 6 characters long.

User Name:

Password:

Confirm Password:

Note: Any additional accounts will have permissions to manage ESX.

Additional Accounts:

User Name

ESX 4.1



Summary of installation settings



Review the summary of the installation settings

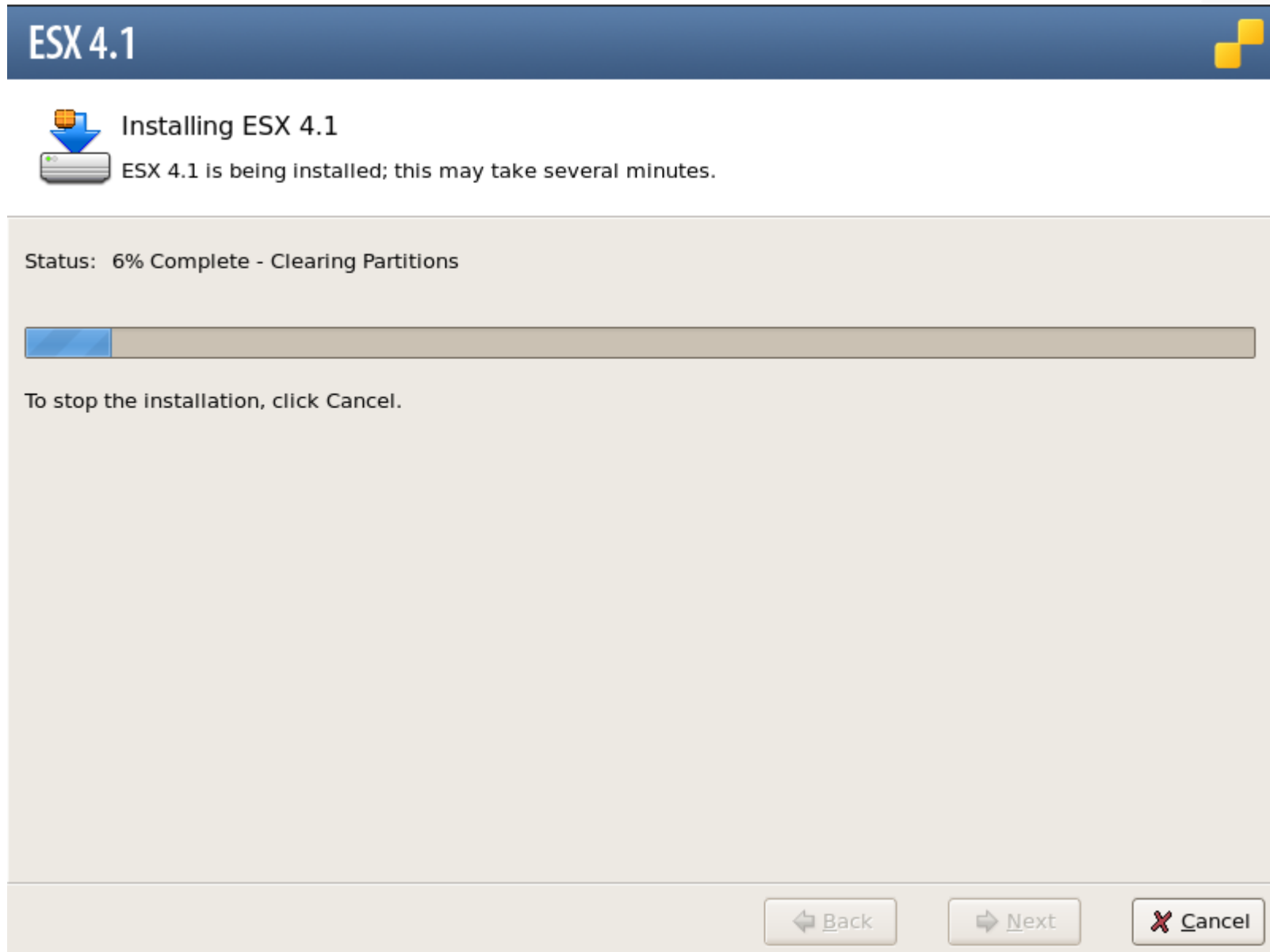
Click Next to install ESX.

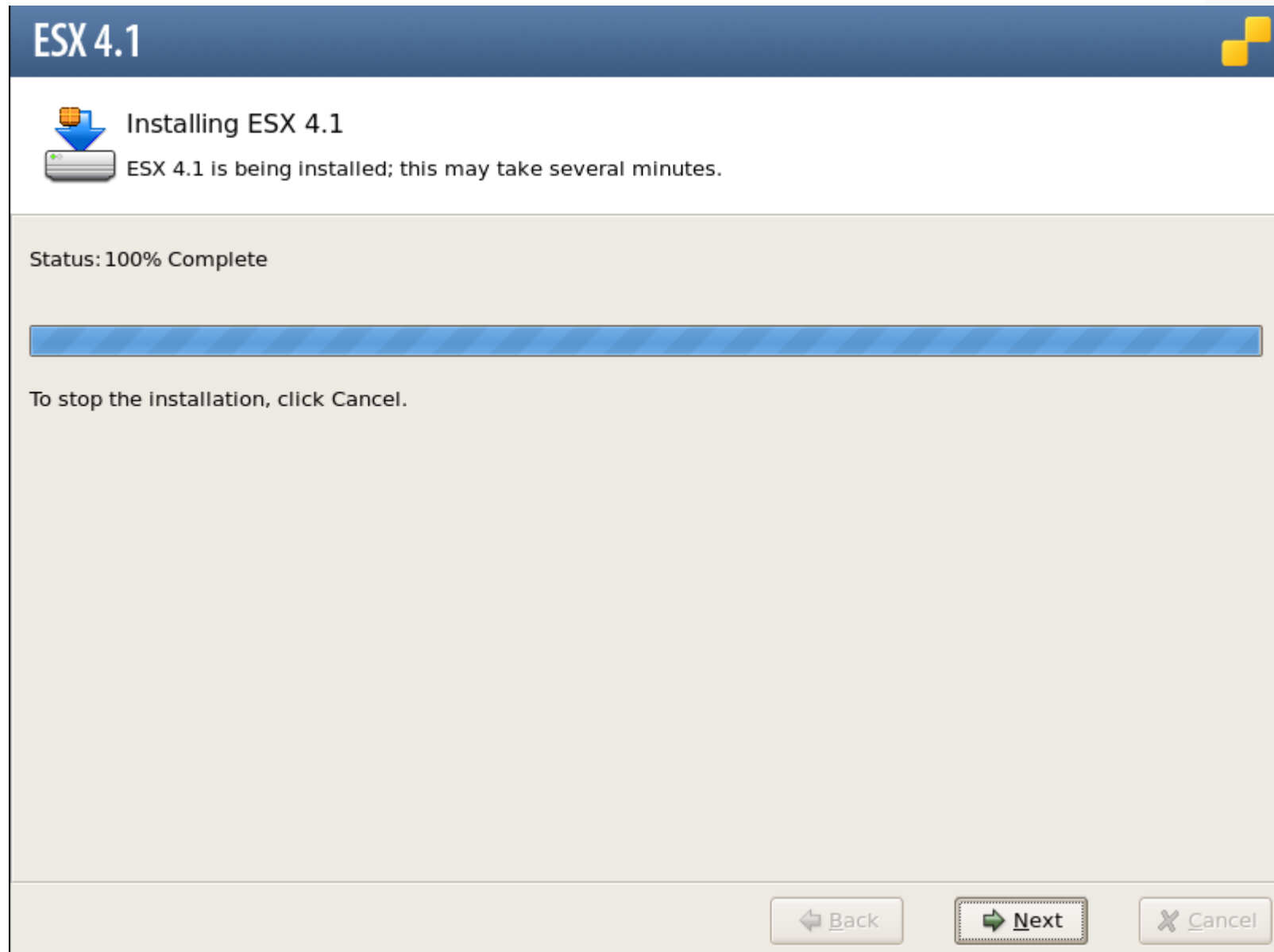
License:	Evaluation mode
Keyboard:	U.S. English
Custom Drivers:	(none)
ESX Storage Device:	
Name:	mpx.vmhba0:C0:T0:L0
Boot Loader Location:	Master Boot Record
Datastore:	
Name:	(auto-generated)
Type:	New
Storage Device:	mpx.vmhba0:C0:T0:L0
Service Console Partitions:	
vmkcore	110 MB
vmfs3	39.75 GB
swap	600 MB
ext3	5.00 GB /
ext3	1.10 GB /boot
ext3	2.00 GB /var/log

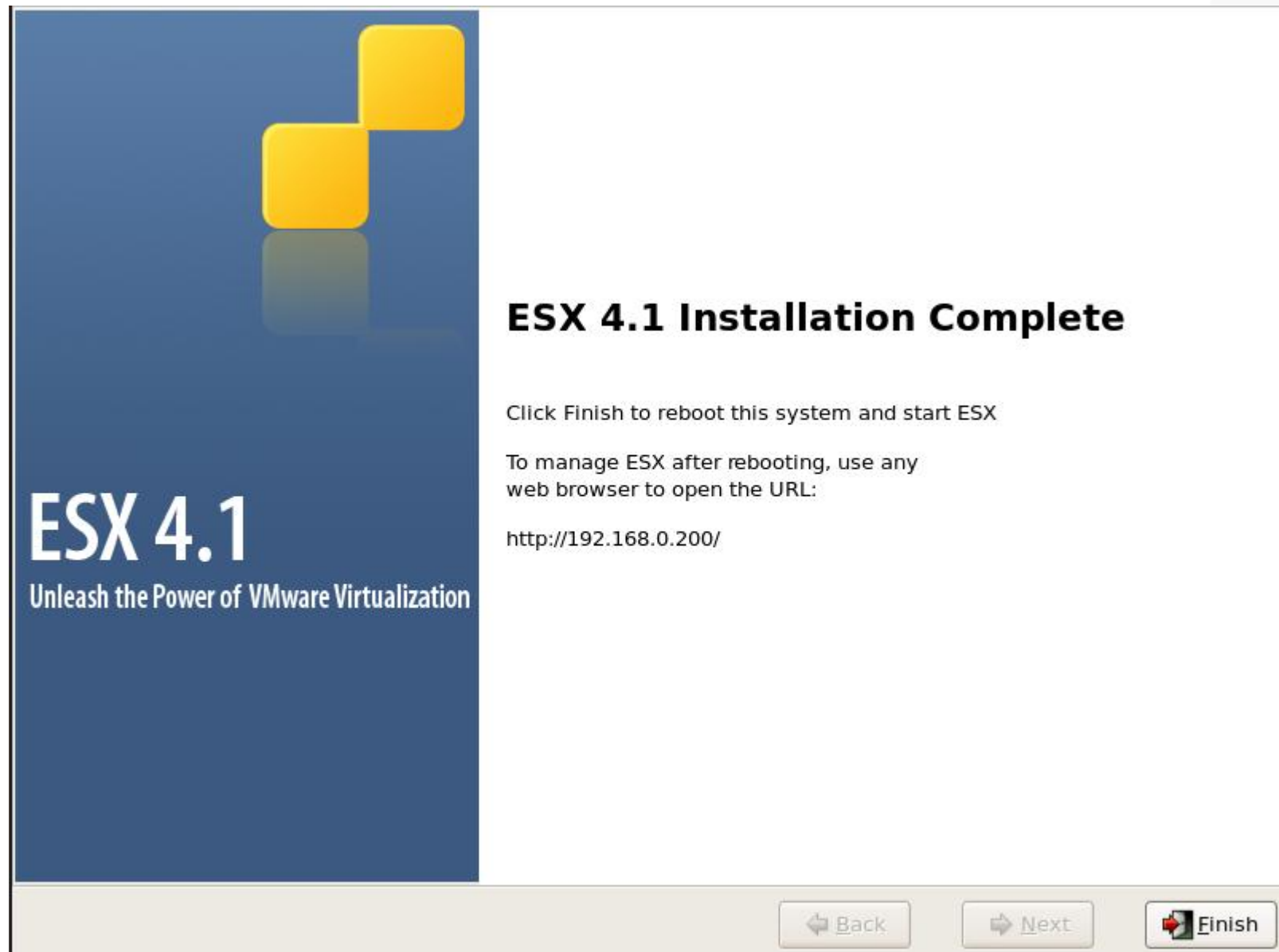
← Back

→ Next

✗ Cancel







```
GNU GRUB version 0.97 (638K lower / 3143616K upper memory)

VMware ESX 4.1
Troubleshooting mode

Use the ↑ and ↓ keys to select which entry is highlighted.
Press enter to boot the selected OS, 'e' to edit the
commands before booting, 'a' to modify the kernel arguments
before booting, or 'c' for a command-line.

The highlighted entry will be booted automatically in 3 seconds.
```

```
* switchroot ...
Welcome to VMware ESX 4.1 (Kandinsky)
Press 'I' to enter interactive startup.

Starting udev: [ OK ]
Loading default keymap (us): [ OK ]
Setting hostname esx-03: [ OK ]
Checking filesystems
esx-root: clean, 32604/641280 files, 403331/1281175 blocks
ext2fs_check_if_mount: No such file or directory while determining whether /dev/
sda1 is mounted.
ext2fs_check_if_mount: No such file or directory while determining whether /dev/
sdb2 is mounted.
/dev/sdb2: clean, 32/256512 files, 17150/512071 blocks
/dev/sda1: clean, 35/140832 files, 25295/281129 blocks [ OK ]

Remounting root filesystem in read-write mode: [ OK ]
Mounting local filesystems: [ OK ]
Enabling local filesystem quotas: [ OK ]
Enabling /etc/fstab swaps: [ OK ]
INIT: Entering runlevel: 3
Entering non-interactive startup
Updating summary log: [ OK ]
Starting VMware ESX services:
[2010-09-15 13:42:20 'IpSecConfig' warning] IPv6 not Enabled
Starting firewall _
```