

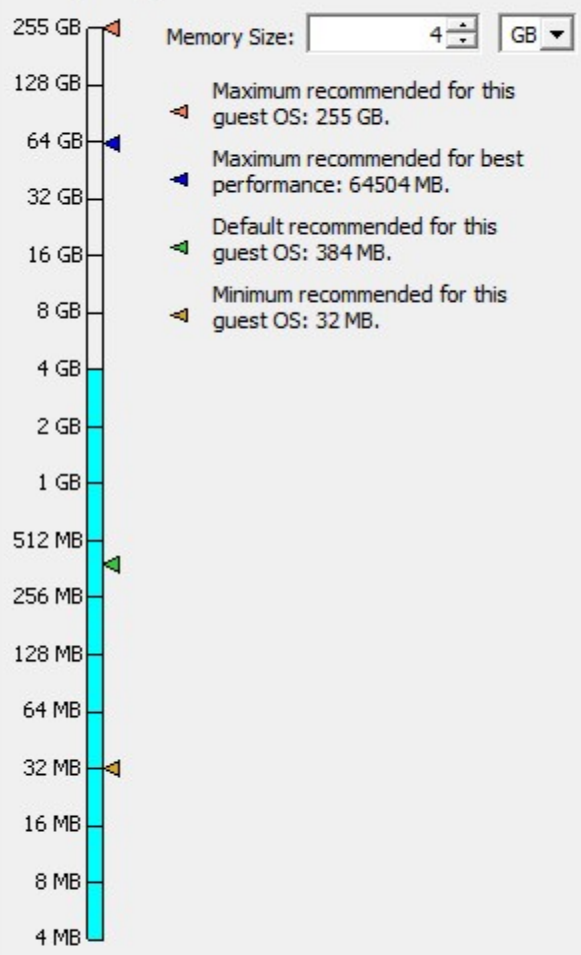
Show All Devices

Add...

Remove

Hardware	Summary
Memory	4096 MB
CPUs	1
Video card	Video card
VMCI device	Restricted
Floppy drive 1	Client Device
CD/DVD Drive 1	[NFSAGbkp] OL65/V41...
Network adapter 1	VM Network
SCSI controller 0	LSI Logic Parallel
SCSI controller 1	LSI Logic Parallel
Hard disk 1	Virtual Disk
Hard disk 2	Virtual Disk
Hard disk 3	Virtual Disk
Hard disk 4	Virtual Disk
Hard disk 5	Virtual Disk
Hard disk 6	Virtual Disk
Hard disk 7	Virtual Disk
Hard disk 8	Virtual Disk
Hard disk 9	Virtual Disk
Hard disk 10	Virtual Disk

Memory Configuration



Help

OK

Cancel

Add Hardware ×

Network Type

What type of network do you want to add?

Device Type

Network connection

Ready to Complete

Adapter Type

Type:

Adapter choice can affect both networking performance and migration compatibility. Consult the [VMware KnowledgeBase](#) for more information on choosing among the network adapters supported for various guest operating systems and hosts.

Network Connection

Network Label

Port: N/A

Specify Port: (Advanced)

DVSwitch:

Port UUID:

Device Status

Connect at power on

Help

< Back

Next >

Cancel

Help

OK

Cancel

 **Add Hardware** ×

Ready to Complete

Review the selected options and click Finish to add the hardware.

- [Device Type](#)
- [Network connection](#)

Ready to Complete

Options:

Hardware Type:	Ethernet Adapter
Adapter type:	E1000
Network Connection:	VM Network
Connect at power on:	Yes

Help

< Back

Finish

Cancel

Help

OK

Cancel

Show All Devices Add... Remove

Hardware	Summary
Memory	4096 MB
CPUs	1
Video card	Video card
VMCI device	Restricted
Floppy drive 1	Client Device
CD/DVD Drive 1	[NFSAGbkp] OL65/V41...
Network adapter 1	VM Network
SCSI controller 0	LSI Logic Parallel
SCSI controller 1	LSI Logic Parallel
Hard disk 1	Virtual Disk
Hard disk 2	Virtual Disk
Hard disk 3	Virtual Disk
Hard disk 4	Virtual Disk
Hard disk 5	Virtual Disk
Hard disk 6	Virtual Disk
Hard disk 7	Virtual Disk
Hard disk 8	Virtual Disk
Hard disk 9	Virtual Disk
Hard disk 10	Virtual Disk
New NIC (adding)	VM Network

Device Status

Connected

Connect at power on

Adapter Type

Current adapter: E1000

MAC Address

Automatic Manual

Network Connection

Network label:

Help

OK

Cancel

Show All Devices

Add...

Remove

Hardware	Summary
Memory	4096 MB
CPUs	1
Video card	Video card
VMCI device	Restricted
Floppy drive 1	Client Device
CD/DVD Drive 1	[NFSAGbkp] OL65/V41...
Network adapter 1	VM Network
Network adapter 2	VM Network
SCSI controller 0	LSI Logic Parallel
SCSI controller 1	LSI Logic Parallel
Hard disk 1	Virtual Disk
Hard disk 2	Virtual Disk
Hard disk 3	Virtual Disk
Hard disk 4	Virtual Disk
Hard disk 5	Virtual Disk
Hard disk 6	Virtual Disk
Hard disk 7	Virtual Disk
Hard disk 8	Virtual Disk
Hard disk 9	Virtual Disk
Hard disk 10	Virtual Disk

Device Status

Connected

Connect at power on

Adapter Type

Current adapter: E1000

MAC Address

Automatic

Manual

Network Connection

Network label:

VM Network

Help

OK

Cancel

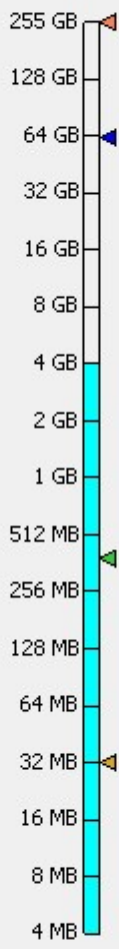
Show All Devices

Add...

Remove

Hardware	Summary
Memory	4096 MB
CPUs	1
Video card	Video card
VMCI device	Restricted
Floppy drive 1	Client Device
CD/DVD Drive 1	[NFSAGbkp] OL65/V41...
Network adapter 1	VM Network
SCSI controller 0	LSI Logic Parallel
SCSI controller 1	LSI Logic Parallel
Hard disk 1	Virtual Disk
Hard disk 2	Virtual Disk
Hard disk 3	Virtual Disk
Hard disk 4	Virtual Disk
Hard disk 5	Virtual Disk
Hard disk 6	Virtual Disk
Hard disk 7	Virtual Disk
Hard disk 8	Virtual Disk
Hard disk 9	Virtual Disk
Hard disk 10	Virtual Disk

Memory Configuration



Memory Size:

- ▲ Maximum recommended for this guest OS: 255 GB.
- ▲ Maximum recommended for best performance: 64504 MB.
- ▲ Default recommended for this guest OS: 384 MB.
- ▲ Minimum recommended for this guest OS: 32 MB.

Help

OK

Cancel

Add Hardware

Network Type
What type of network do you want to add?

[Device Type](#)
Network connection
Ready to Complete

Adapter Type
Type:

Adapter choice can affect both networking performance and migration compatibility. Consult the [VMware KnowledgeBase](#) for more information on choosing among the network adapters supported for various guest operating systems and hosts.

Network Connection

Network Label

Port: N/A

Specify Port: (Advanced)
DVSwitch:
Port UUID:

Device Status
 Connect at power on

 Add Hardware ×

Ready to Complete

Review the selected options and click Finish to add the hardware.

- [Device Type](#)
- [Network connection](#)

Ready to Complete

Options:

Hardware Type:	Ethernet Adapter
Adapter type:	E1000
Network Connection:	VM Network
Connect at power on:	Yes

Help

< Back

Finish

Cancel

Help

OK

Cancel

Show All Devices

Add...

Remove

Hardware	Summary
Memory	4096 MB
CPUs	1
Video card	Video card
VMCI device	Restricted
Floppy drive 1	Client Device
CD/DVD Drive 1	[NFSAGbkp] 0L65/V41...
Network adapter 1	VM Network
SCSI controller 0	LSI Logic Parallel
SCSI controller 1	LSI Logic Parallel
Hard disk 1	Virtual Disk
Hard disk 2	Virtual Disk
Hard disk 3	Virtual Disk
Hard disk 4	Virtual Disk
Hard disk 5	Virtual Disk
Hard disk 6	Virtual Disk
Hard disk 7	Virtual Disk
Hard disk 8	Virtual Disk
Hard disk 9	Virtual Disk
Hard disk 10	Virtual Disk
New NIC (adding)	VM Network

Device Status

Connected

Connect at power on

Adapter Type

Current adapter: E1000

MAC Address

Automatic Manual

Network Connection

Network label:

Help

OK

Cancel

Show All Devices

Add...

Remove

Hardware	Summary
Memory	4096 MB
CPUs	1
Video card	Video card
VMCI device	Restricted
Floppy drive 1	Client Device
CD/DVD Drive 1	[NFSAGbkp] OL65/V41...
Network adapter 1	VM Network
Network adapter 2	VM Network
SCSI controller 0	LSI Logic Parallel
SCSI controller 1	LSI Logic Parallel
Hard disk 1	Virtual Disk
Hard disk 2	Virtual Disk
Hard disk 3	Virtual Disk
Hard disk 4	Virtual Disk
Hard disk 5	Virtual Disk
Hard disk 6	Virtual Disk
Hard disk 7	Virtual Disk
Hard disk 8	Virtual Disk
Hard disk 9	Virtual Disk
Hard disk 10	Virtual Disk

Device Status

Connected

Connect at power on

Adapter Type

Current adapter: E1000

MAC Address

Automatic Manual

Network Connection

Network label:

Help

OK

Cancel