

Using connection to infrastructure server:

The VMware ESX Server does not have persistent storage.

To run virtual machines, create at least one datastore for maintaining virtual machines and other system files.

Note: If you plan to use iSCSI or a network file system (NFS), ensure that your storage adapters and network connections are properly configured before continuing.

To add storage now, [click here to create a datastore...](#)

Hardware

- Health Status
- Processors
- Memory
- Storage
- Networking
- Storage Adapters
- Network Adapters

Storage Adapters

Device	Type	SAN Identifier
Smart Array P400		
vmhba1	Block SCSI	
vmhba2	Block SCSI	
631xE5B/632xE5B IDE Controller		
vmhba0	Block SCSI	
USB Storage Controller		
vmhba32	SCSI	

Details

Add Storage Wizard

Select Disk/LUN
If a device cannot be configured unambiguously, you will be asked to select a partition.

Disk/LUN

Device Location

- Current Disk Layout
- Properties
- Formatting
- Ready to Complete

SAN Identifier contains: Clear

Device	Capacity	Available	SAN Identifier	LUN
vmhba2:0:0	1,91 TB	1,91 TB	Not Applicable	0

Using connection to ESX host direct:

The VMware ESX Server does not have persistent storage.

To run virtual machines, create at least one datastore for maintaining virtual machines and other system files.

Note: If you plan to use iSCSI or a network file system (NFS), ensure that your storage adapters and network connections are properly configured before continuing.

To add storage now, [click here to create a datastore...](#)

Hardware

- Health Status
- Processors
- Memory
- Storage
- Networking
- Storage Adapters
- Network Adapters

Storage Adapters

Device	Type	SAN Identifier
Smart Array P400		
vmhba1	Block SCSI	
vmhba2	Block SCSI	
631xE5B/632xE5B IDE Controller		
vmhba0	Block SCSI	
USB Storage Controller		
vmhba32	SCSI	

Details

Add Storage Wizard

Select Disk/LUN

If a device cannot be configured unambiguously, you will be asked to select a partition.

Device Location

- Current Disk Layout
- Properties
- Formatting
- Ready to Complete

SAN Identifier contains: Clear

Device	Capacity	Available	SAN Identifier	LUN
vmhba1:0:0	1,91 TB	1,91 TB	Not Applicable	0
vmhba2:0:0	1,91 TB	1,91 TB	Not Applicable	0