

# MCSA-Windows Server 2016 实现和管理-实验篇

程尊华





Recycle Bin



# LON-SVR1

Logged on user: adatum\administrator

Microsoft Windows NT version 6.2 Datacenter Edition (Terminal server) (build 9200)

Windows Server 2016 Datacenter Technical Preview 5  
Evaluation copy. Build 14300.rs1\_release\_svc.160721-1818



ENG



Elink Training



Windows PowerShell

Copyright (C) 2016 Microsoft Corporation. All rights reserved.

PS C:\Users\Administrator.ADATUM&gt; Get-Disk | Where-Object PartitionStyle -Eq "RAW"

Search the web and Windows

ENG



Windows PowerShell  
Copyright (C) 2016 Microsoft Corporation. All rights reserved.

PS C:\Users\Administrator.ADATUM> **Get-Disk | where-Object PartitionStyle -Eq "RAW"**

Number	Friendly Name	Serial Number	HealthStatus	OperationalStatus	Total
2	Msft Virtu...		Healthy	Offline	
3	Msft Virtu...		Healthy	Offline	
4	Msft Virtu...		Healthy	Offline	
5	Msft Virtu...		Healthy	Offline	
6	Msft Virtu...		Healthy	Offline	
7	Msft Virtu...		Healthy	Offline	
8	Msft Virtu...		Healthy	Offline	
9	Msft Virtu...		Healthy	Offline	
10	Msft Virtu...		Healthy	Offline	

PS C:\Users\Administrator.ADATUM> **initialize-disk 2\_**

File Explorer



Elink Training



Windows PowerShell  
Copyright (C) 2016 Microsoft Corporation. All rights reserved.

PS C:\Users\Administrator.ADATUM> Get-Disk | Where-Object PartitionStyle -Eq "RAW"

Number	Friendly Name	Serial Number	HealthStatus	OperationalStatus	Total
2	Msft Virtu...		Healthy	Offline	
3	Msft Virtu...		Healthy	Offline	
4	Msft Virtu...		Healthy	Offline	
5	Msft Virtu...		Healthy	Offline	
6	Msft Virtu...		Healthy	Offline	
7	Msft Virtu...		Healthy	Offline	
8	Msft Virtu...		Healthy	Offline	
9	Msft Virtu...		Healthy	Offline	
10	Msft Virtu...		Healthy	Offline	

PS C:\Users\Administrator.ADATUM> initialize-disk 2

PS C:\Users\Administrator.ADATUM> get-disk

Number	Friendly Name	Serial Number	HealthStatus	OperationalStatus	Total
0	Virtual HD		Healthy	Online	
1	Virtual HD		Healthy	Online	
2	Msft Virtu...		Healthy	Online	
3	Msft Virtu...		Healthy	Offline	
4	Msft Virtu...		Healthy	Offline	
5	Msft Virtu...		Healthy	Offline	
6	Msft Virtu...		Healthy	Offline	
7	Msft Virtu...		Healthy	Offline	
8	Msft Virtu...		Healthy	Offline	
9	Msft Virtu...		Healthy	Offline	
10	Msft Virtu...		Healthy	Offline	

PS C:\Users\Administrator.ADATUM> \_



Windows PowerShell  
Copyright (C) 2016 Microsoft Corporation. All rights reserved.

PS C:\Users\Administrator.ADATUM> Get-Disk | Where-Object PartitionStyle -Eq "RAW"

Number	Friendly Name	Serial Number	HealthStatus	OperationalStatus	Total
2	Msft Virtu...		Healthy	Offline	
3	Msft Virtu...		Healthy	Offline	
4	Msft Virtu...		Healthy	Offline	
5	Msft Virtu...		Healthy	Offline	
6	Msft Virtu...		Healthy	Offline	
7	Msft Virtu...		Healthy	Offline	
8	Msft Virtu...		Healthy	Offline	
9	Msft Virtu...		Healthy	Offline	
10	Msft Virtu...		Healthy	Offline	

PS C:\Users\Administrator.ADATUM> initialize-disk 2

PS C:\Users\Administrator.ADATUM> get-disk

Number	Friendly Name	Serial Number	HealthStatus	OperationalStatus	Total
0	Virtual HD		Healthy	Online	
1	Virtual HD		Healthy	Online	
2	Msft Virtu...		Healthy	Online	
3	Msft Virtu...		Healthy	Offline	
4	Msft Virtu...		Healthy	Offline	
5	Msft Virtu...		Healthy	Offline	
6	Msft Virtu...		Healthy	Offline	
7	Msft Virtu...		Healthy	Offline	
8	Msft Virtu...		Healthy	Offline	
9	Msft Virtu...		Healthy	Offline	
10	Msft Virtu...		Healthy	Offline	

PS C:\Users\Administrator.ADATUM> New-Partition -DiskNumber 2 -UseMaximumSize -AssignDriveLetter | Format-Volume -FileSystemLabel "Simple" -Filesystem ReFS



Administrator: Windows PowerShell

4	Msft Virtu...	Healthy	Offline
5	Msft Virtu...	Healthy	Offline
6	Msft Virtu...	Healthy	Offline
7	Msft Virtu...	Healthy	Offline
8	Msft Virtu...	Healthy	Offline
9	Msft Virtu...	Healthy	Offline
10	Msft Virtu...	Healthy	Offline

```
PS C:\Users\Administrator.ADATUM> New-Partition -DiskNumber 2 -UseMaximumSize -AssignDriveLetter | Format-Volume -FileSystemLabel "Simple" -FileSystem ReFS
```

DriveLetter	FileSystemLabel	FileSystem	DriveType	HealthStatus	OperationalStatus	SizeRemaining	Size
F	Simple	ReFS	Fixed	Healthy	OK	30.88 GB	31.81 GB

```
PS C:\Users\Administrator.ADATUM>
```

Search the web and Windows



ENG

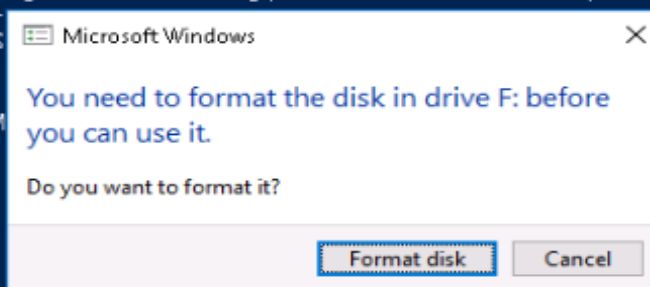


4	Msft Virtu...	Healthy	Offline
5	Msft Virtu...	Healthy	Offline
6	Msft Virtu...	Healthy	Offline
7	Msft Virtu...	Healthy	Offline
8	Msft Virtu...	Healthy	Offline
9	Msft Virtu...	Healthy	Offline
10	Msft Virtu...	Healthy	Offline

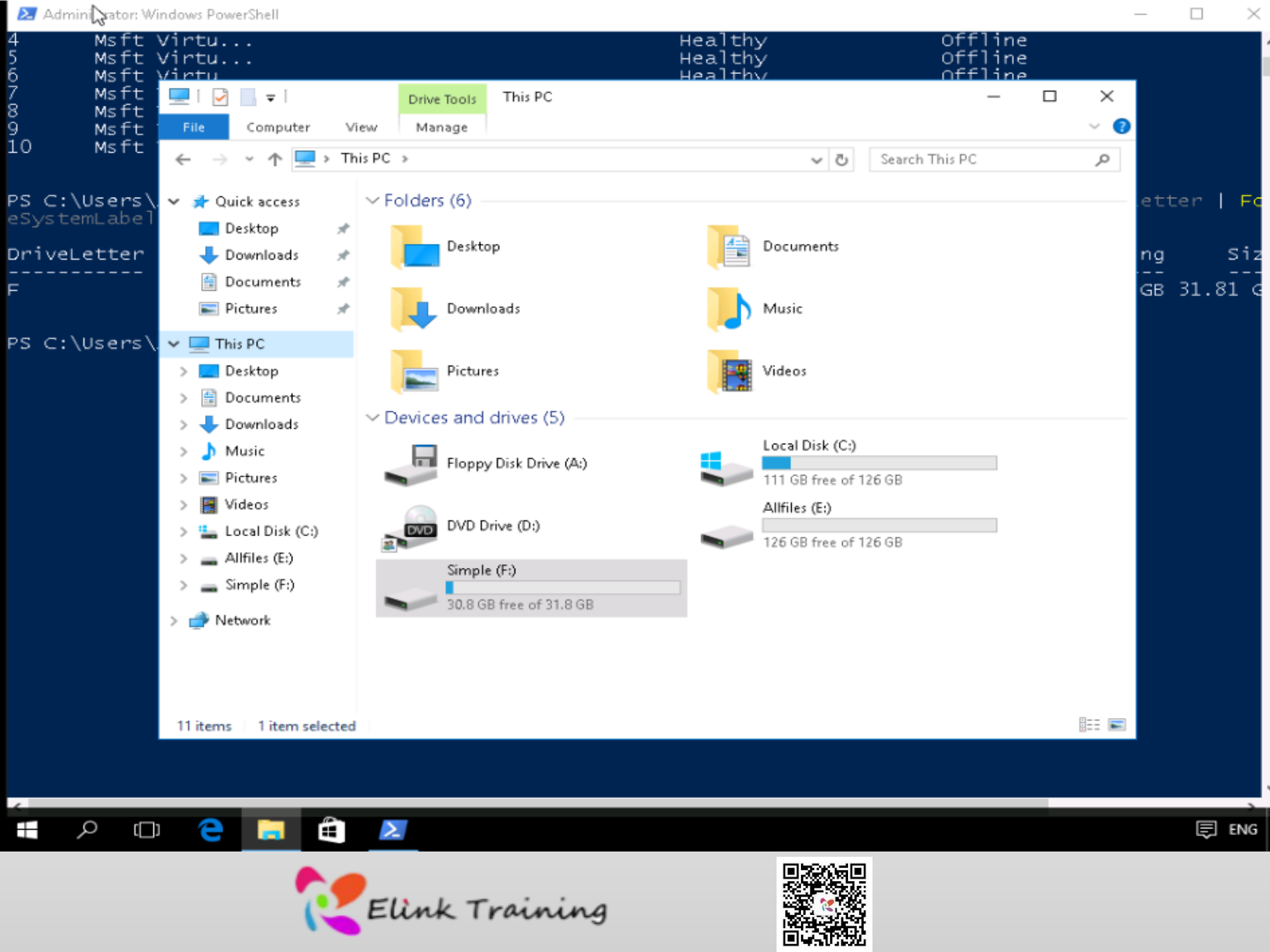
```
PS C:\Users\Administrator.ADATUM> New-Partition -DiskNumber 2 -UseMaximumSize -AssignDriveLetter | Format-Volume -FileSystemLabel "Simple" -FileSystem ReFS
```

DriveLetter	FileSystemLabel	FileSystem	DriveType	HealthStatus	OperationalStatus	SizeRemaining	Size
F	Simple	ReFS				30.88 GB	31.81 GB

```
PS C:\Users\Administrator.ADATUM>
```







Computer Management

File Action View Help

Computer Management (Local)

System Tools

Task Scheduler

Event Viewer

Shared Folders

Local Users and Groups

Performance

Device Manager

Storage

Windows Server Backup

Disk Management

Services and Applications

Volume	Layout	Type	File System	Status	Capacity	Free Space
(C:)	Simple	Basic	NTFS	Healthy (Boot, Page File, Primary Partition)	126.51 GB	111.66 GB
Allfiles (E:)	Simple	Basic	NTFS	Healthy (Primary Partition)	127.00 GB	126.81 GB
Simple (F:)	Simple	Basic	ReFS	Healthy (Primary Partition)	31.81 GB	30.88 GB
System Reserved	Simple	Basic	NTFS	Healthy (System, Active, Primary Partition)	500 MB	169 MB

Disk 2

Basic  
31.88 GB  
Online

Simple (F:)  
31.87 GB ReFS  
Healthy (Primary Partition)

Disk 3

Unknown  
32.00 GB  
Offline

Online

Properties

Help

Disk 4

Unknown  
32.00 GB  
Offline

32.00 GB  
Unallocated

Unallocated Primary partition

Actions

Disk Management

More Actions

Windows Taskbar

ENG



Computer Management

File Action View Help

Computer Management (Local)

System Tools

Task Scheduler

Event Viewer

Shared Folders

Local Users and Groups

Performance

Device Manager

Storage

Windows Server Backup

Disk Management

Services and Applications

Volume	Layout	Type	File System	Status	Capacity	Free Space
(C:)	Simple	Basic	NTFS	Healthy (Boot, Page File, Primary Partition)	126.51 GB	111.66 GB
Allfiles (E:)	Simple	Basic	NTFS	Healthy (Primary Partition)	127.00 GB	126.81 GB
Simple (F:)	Simple	Basic	ReFS	Healthy (Primary Partition)	31.81 GB	30.88 GB
System Reserved	Simple	Basic	NTFS	Healthy (System, Active, Primary Partition)	500 MB	169 MB

Disk 2

Basic  
31.88 GB  
Online

Simple (F:)  
31.87 GB ReFS  
Healthy (Primary Partition)

Disk 3

Unknown  
32.00 GB  
Not Initialized

32.00 GB  
Unallocated

Disk 4

Unknown  
32.00 GB  
Offline

Unallocated

Online

Properties

Help

Actions

Disk Management

More Actions

Windows Taskbar

Search, Task View, Edge, File Explorer, Store, Mail, Calendar, Photos, Settings, Network, Volume, Bluetooth

ENG



Computer Management

File Action View Help

Computer Management (Local)

System Tools

Task Scheduler

Event Viewer

Shared Folders

Local Users and Groups

Performance

Device Manager

Storage

Windows Server Backup

Disk Management

Services and Applications

Volume	Layout	Type	File System	Status	Capacity	Free
(C:)	Simple	Basic	NTFS	Healthy (Boot, Page File, Primary Partition)	126.51 GB	111
Allfiles (E:)	Simple	Basic	NTFS	Healthy (Primary Partition)	127.00 GB	126
Simple (F:)	Simple	Basic	ReFS	Healthy (Primary Partition)	31.81 GB	30.1
System Reserved	Simple	Basic	NTFS	Healthy (System, Active, Primary Partition)	500 MB	169

Disk 0

Basic

127.00 GB

Online

Disk 1

Basic

127.00 GB

Online

Allfiles (E:)

127.00 GB NTFS

Healthy (Primary Partition)

Disk 2

Basic

31.88 GB

Online

Simple (F:)

31.87 GB ReFS

Healthy (Primary Partition)

Unallocated

Primary partition

Actions

Disk Management

More Actions

Initialize Disk

You must initialize a disk before Logical Disk Manager can access it.

Select disks:

☒ Disk 3

☒ Disk 4

Use the following partition style for the selected disks:

☒ MBR (Master Boot Record)

☐ GPT (GUID Partition Table)

Note: The GPT partition style is not recognized by all previous versions of Windows.

OK

Cancel

Store

Computer Management (Local)

System Tools

Task Scheduler

Event Viewer

Shared Folders

Local Users and Groups

Performance

Device Manager

Storage

Windows Server Backup

Disk Management

Services and Applications

Volume	Layout	Type	File System	Status	Capacity	Free
(C:)	Simple	Basic	NTFS	Healthy (Boot, Page File, Primary Partition)	126.51 GB	111
Allfiles (E:)	Simple	Basic	NTFS	Healthy (Primary Partition)	127.00 GB	126
Simple (F:)	Simple	Basic	ReFS	Healthy (Primary Partition)	31.81 GB	30.6
System Reserved	Simple	Basic	NTFS	Healthy (System, Active, Primary Partition)	500 MB	169

Disk

Basic

31.88 G

Online

Disk

Basic

32.00 G

Online

Disk 4

Basic

32.00 GB

Online

Unallocated

Primary partition

New Spanned Volume...

New Striped Volume...

New Mirrored Volume...

New RAID-5 Volume...

Convert to Dynamic Disk...

Convert to GPT Disk

Offline

Properties

Help

Actions

Disk Management

More Actions

Windows

Search

Task View

Edge

File Explorer

Store

PowerShell

Mail

Calendar

Photos

Settings

ENG



Computer Management

File Action View Help

Computer Management (Local)

System Tools

Task Scheduler

Event Viewer

Shared Folders

Local Users and Groups

Performance

Device Manager

Storage

Windows Server Backup

Disk Management

Services and Applications

Volume	Layout	Type	File System	Status	Capacity	Free
New Mirrored Volume					26.51 GB	111
					27.00 GB	126
					1.81 GB	30.6
					00 MB	169

Welcome to the New Mirrored Volume Wizard

This wizard helps you create mirrored volumes on disks.

A mirrored volume duplicates your data on two disks. Create a mirrored volume if you want to keep two separate copies of all your information to prevent data loss.

To continue, click Next.

< Back

Next >

Cancel

Disk 3

Basic

32.00 GB

Online

32.00 GB

Unallocated

Disk 4

Basic

32.00 GB

Online

32.00 GB

Unallocated

Unallocated

Primary partition

Actions

Disk Management

More Actions

Computer Management

File Action View Help

Computer Management (Local)

System Tools

Task Scheduler

Event Viewer

Shared Folders

Local Users and Groups

Performance

Device Manager

Storage

Windows Server Backup

Disk Management

Services and Applications

Volume	Layout	Type	File System	Status	Capacity	Free
New Mirrored Volume					26.51 GB	111
					27.00 GB	126
					1.81 GB	30.8
					00 MB	169

Select Disks

You can select the disks and set the disk size for this volume.

Select the disks you want to use, and then click Add.

Available:

Disk 4 32765 MB

Add >

< Remove

< Remove All

Selected:

Disk 3 32765 MB

Total volume size in megabytes (MB): 0

Maximum available space in MB: 32765

Select the amount of space in MB: 32765

< Back Next > Cancel

Disk 3

Basic

32.00 GB

Online

32.00 GB

Unallocated

Disk 4

Basic

32.00 GB

Online

32.00 GB

Unallocated

Unallocated Primary partition

Task View

ENG



4  
5  
6  
7  
8  
9  
10  
  
P  
e  
s  
  
D  
-  
T  
H  
  
P  
s

Computer Management

File Action View Help

Computer Management (Local)

System Tools

Task Scheduler

Event Viewer

Shared Folders

Local Users and Groups

Performance

Device Manager

Storage

Windows Server Backup

Disk Management

Services and Applications

Volume	Layout	Type	File System	Status	Capacity	Free
New Mirrored Volume					26.51 GB	111
					27.00 GB	126
					1.81 GB	30.6
					00 MB	169

Select Disks

You can select the disks and set the disk size for this volume.

Select the disks you want to use, and then click Add.

Available:

Add >

< Remove

< Remove All

Selected:

Disk 3 32765 MB

Disk 4 32765 MB

Total volume size in megabytes (MB): 32765

Maximum available space in MB: 32765

Select the amount of space in MB: 32765

< Back Next > Cancel

Disk 3

Basic

32.00 GB

Online

Unallocated

Disk 4

Basic

32.00 GB

Online

Unallocated

Unallocated Primary partition

Disk Management

Disk Management

More Actions

Windows Taskbar

ENG





Computer Management

File Action View Help

Computer Management (Local)

System Tools

Task Scheduler

Event Viewer

Shared Folders

Local Users and Groups

Performance

Device Manager

Storage

Windows Server Backup

Disk Management

Services and Applications

Volume	Layout	Type	File System	Status	Capacity	Free
New Mirrored Volume						
Assign Drive Letter or Path						
For easier access, you can assign a drive letter or drive path to your volume.						
<div><div><input checked="" type="radio"/> Assign the following drive letter:</div><div>M</div></div> <div><div><input type="radio"/> Mount in the following empty NTFS folder:</div><div></div><div>Browse...</div></div> <div><div><input type="radio"/> Do not assign a drive letter or drive path</div></div>						
<div>&lt; Back</div> <div>Next &gt;</div> <div>Cancel</div>						

Disk 3

Basic

32.00 GB

Online

32.00 GB

Unallocated

Disk 4

Basic

32.00 GB

Online

32.00 GB

Unallocated

Unallocated

Primary partition

Store

ENG



Computer Management

File Action View Help

Computer Management (Local)

System Tools

Task Scheduler

Event Viewer

Shared Folders

Local Users and Groups

Performance

Device Manager

Storage

Windows Server Backup

Disk Management

Services and Applications

Volume	Layout	Type	File System	Status	Capacity	Free
New Mirrored Volume					26.51 GB	111
					27.00 GB	126
					1.81 GB	30.6
					00 MB	169

Format Volume

To store data on this volume, you must format it first.

Choose whether you want to format this volume, and if so, what settings you want to use.

☐ Do not format this volume

☒ Format this volume with the following settings:

File system:

NTFS

Allocation unit size:

Default

Volume label:

Mirror

☒ Perform a quick format

☐ Enable file and folder compression

< Back

Next >

Cancel

Disk 3

Basic

32.00 GB

Online

32.00 GB

Unallocated

Disk 4

Basic

32.00 GB

Online

32.00 GB

Unallocated

Unallocated

Primary partition

Task View

ENG



Computer Management

File Action View Help

Computer Management (Local)

System Tools

Task Scheduler

Event Viewer

Shared Folders

Local Users and Groups

Performance

Device Manager

Storage

Windows Server Backup

Disk Management

Services and Applications

Volume	Layout	Type	File System	Status	Capacity	Free
(C:)	Simple	Basic	NTFS	Healthy (Boot, Page File, Primary Partition)	126.51 GB	111
Allfiles (E:)	Simple	Basic	NTFS	Healthy (Primary Partition)	127.00 GB	126
Simple (F:)	Simple	Basic	ReFS	Healthy (Primary Partition)	31.81 GB	30.8
System Reserved	Simple	Basic	NTFS	Healthy (System, Active, Primary Partition)	500 MB	169

Actions

Disk Management

More Actions

Disk Management

The operation you selected will convert the selected basic disk(s) to dynamic disk(s). If you convert the disk(s) to dynamic, you will not be able to start installed operating systems from any volume on the disk(s) (except the current boot volume). Are you sure you want to continue?

YesNo

Disk 2

Basic

31.88 GB

Online

Disk 3

Basic

32.00 GB

Online

32.00 GB

Unallocated

Disk 4

Basic

32.00 GB

Online

32.00 GB

Unallocated

Unallocated

Primary partition

Windows Taskbar

ENG



Computer Management

File Action View Help

Computer Management (Local)

System Tools

Task Scheduler

Event Viewer

Shared Folders

Local Users and Groups

Performance

Device Manager

Storage

Windows Server Backup

Disk Management

Services and Applications

Volume	Layout	Type	File System	Status	Capacity	Free
(C:)	Mirror	Dy...	RAW	Formatting	32.00 GB	32.0
Allfiles (E:)	Simple	Basic	NTFS	Healthy (Boot, Page File, Primary Partition)	126.51 GB	111
Simple (F:)	Simple	Basic	NTFS	Healthy (Primary Partition)	127.00 GB	126
Simple (F:)	Simple	Basic	ReFS	Healthy (Primary Partition)	31.81 GB	30.8
System Reserved	Simple	Basic	NTFS	Healthy (System, Active, Primary Partition)	500 MB	169

Disk 2

Basic

31.88 GB

Online

Simple (F:)

31.87 GB ReFS

Healthy (Primary Partition)

Disk 3

Dynamic

32.00 GB

Online

32.00 GB

Formatting

Disk 4

Dynamic

32.00 GB

Online

32.00 GB

Formatting

Unallocated

Primary partition

Mirrored volume

Actions

Disk Management

More Actions

Search the web and Windows

ENG



Computer Management

File Action View Help

Computer Management (Local)

System Tools

Task Scheduler

Event Viewer

Shared Folders

Local Users and Groups

Performance

Device Manager

Storage

Windows Server Backup

Disk Management

Services and Applications

Volume	Layout	Type	File System	Status	Capacity	Free
(C:)	Simple	Basic	NTFS	Healthy (Boot, Page File, Primary Partition)	126.51 GB	111
Allfiles (E:)	Simple	Basic	NTFS	Healthy (Primary Partition)	127.00 GB	126
Mirror (M:)	Mirror	Dy...	NTFS	Healthy	32.00 GB	31.5
Simple (F:)	Simple	Basic	ReFS	Healthy (Primary Partition)	31.81 GB	30.6
System Reserved	Simple	Basic	NTFS	Healthy (System, Active, Primary Partition)	500 MB	169

Disk 2

Basic

31.88 GB

Online

Simple (F:)

31.87 GB ReFS

Healthy (Primary Partition)

Disk 3

Dynamic

32.00 GB

Online

Mirror (M:)

32.00 GB NTFS

Healthy

Disk 4

Dynamic

32.00 GB

Online

Mirror (M:)

32.00 GB NTFS

Healthy

Unallocated Primary partition Mirrored volume

Actions

Disk Management

More Actions

```
PS C:\Users\Administrator.ADATUM>  
PS C:\Users\Administrator.ADATUM> initialize-disk 5  
PS C:\Users\Administrator.ADATUM> _
```

Store



Elink Training



```
PS C:\Users\Administrator.ADATUM> get-disk
```

Number	Friendly Name	Serial Number	HealthStatus	OperationalStatus	Total
0	Virtual HD		Healthy	Online	
1	Virtual HD		Healthy	Online	
2	Msft Virtu...		Healthy	Online	
5	Msft Virtu...		Healthy	Online	
6	Msft Virtu...		Healthy	Offline	
7	Msft Virtu...		Healthy	Offline	
8	Msft Virtu...		Healthy	Offline	
9	Msft Virtu...		Healthy	Offline	
10	Msft Virtu...		Healthy	Offline	

```
PS C:\Users\Administrator.ADATUM> _
```



```
Administrator: Windows PowerShell
PS C:\Users\Administrator.ADATUM> get-disk

Number Friendly Name Serial Number                HealthStatus      OperationalStatus  Total
-----
0          Virtual HD                Healthy           Online
1          Virtual HD                Healthy           Online
2          Msft Virtu...                Healthy           Online
5          Msft Virtu...                Healthy           Online
6          Msft Virtu...                Healthy           Offline
7          Msft Virtu...                Healthy           Offline
8          Msft Virtu...                Healthy           Offline
9          Msft Virtu...                Healthy           Offline
10         Msft Virtu...                Healthy           Offline

PS C:\Users\Administrator.ADATUM> diskpart

Microsoft DiskPart version 10.0.14300.1000

Copyright (C) 1999-2013 Microsoft Corporation.
On computer: LON-SVR1

DISKPART> _
```



```
PS C:\Users\Administrator.ADATUM> get-disk
```

Number	Friendly Name	Serial Number	HealthStatus	OperationalStatus	Total
0	Virtual HD		Healthy	Online	
1	Virtual HD		Healthy	Online	
2	Msft Virtu...		Healthy	Online	
3	Msft Virtu...		Healthy	Online	
4	Msft Virtu...		Healthy	Offline	
5	Msft Virtu...		Healthy	Offline	
6	Msft Virtu...		Healthy	Offline	
7	Msft Virtu...		Healthy	Offline	
8	Msft Virtu...		Healthy	Offline	
9	Msft Virtu...		Healthy	Offline	
10	Msft Virtu...		Healthy	Offline	

```
PS C:\Users\Administrator.ADATUM> diskpart
```

Microsoft DiskPart version 10.0.14300.1000

Copyright (C) 1999-2013 Microsoft Corporation.  
On computer: LON-SVR1

```
DISKPART> list disk
```

Disk ###	Status	Size	Free	Dyn	Gpt
Disk 0	Online	127 GB	0 B		
Disk 1	Online	127 GB	1024 KB		
Disk 2	Online	32 GB	0 B		*
Disk 3	Online	32 GB	1024 KB	*	
Disk 4	Online	32 GB	1024 KB	*	
Disk 5	Online	32 GB	31 GB		*
Disk 6	Offline	32 GB	32 GB		
Disk 7	Offline	32 GB	32 GB		
Disk 8	Offline	32 GB	32 GB		
Disk 9	Offline	32 GB	32 GB		
Disk 10	Offline	32 GB	32 GB		

```
DISKPART> _
```

Search the web and Windows



ENG



```
Administrator: Windows PowerShell
FILESYSTEMS - Display current and supported file systems on the volume.
FORMAT      - Format the volume or partition.
GPT         - Assign attributes to the selected GPT partition.
HELP        - Display a list of commands.
IMPORT      - Import a disk group.
INACTIVE    - Mark the selected partition as inactive.
LIST        - Display a list of objects.
MERGE       - Merges a child disk with its parents.
ONLINE      - Online an object that is currently marked as offline.
OFFLINE     - Offline an object that is currently marked as online.
RECOVER     - Refreshes the state of all disks in the selected pack.
              Attempts recovery on disks in the invalid pack, and
              resynchronizes mirrored volumes and RAID5 volumes
              that have stale plex or parity data.
REM         - Does nothing. This is used to comment scripts.
REMOVE      - Remove a drive letter or mount point assignment.
REPAIR      - Repair a RAID-5 volume with a failed member.
RESCAN      - Rescan the computer looking for disks and volumes.
RETAIN      - Place a retained partition under a simple volume.
SAN         - Display or set the SAN policy for the currently booted OS.
SELECT      - Shift the focus to an object.
SETID       - Change the partition type.
SHRINK      - Reduce the size of the selected volume.
UNIQUEID    - Displays or sets the GUID partition table (GPT) identifier or
              master boot record (MBR) signature of a disk.

DISKPART> select disk 5

Disk 5 is now the selected disk.

DISKPART> convert dynamic

DiskPart successfully converted the selected disk to dynamic format.

DISKPART> Create volume simple size=10000 disk=5

DiskPart successfully created the volume.

DISKPART> Assign letter=z

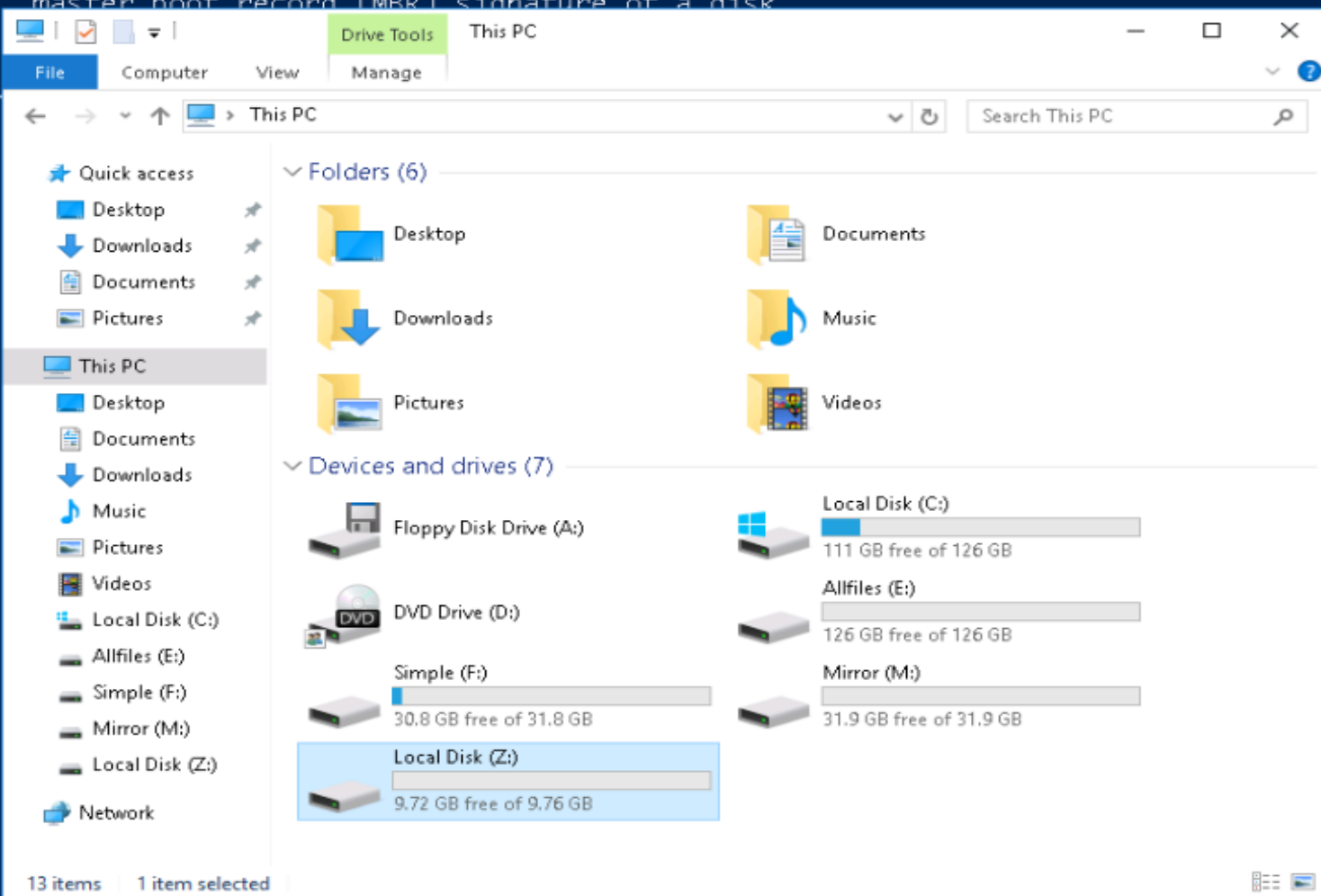
DiskPart successfully assigned the drive letter or mount point.

DISKPART> format
```



```
SHRINK - Reduce the size of the selected volume.  
UNIQUEID - Displays or sets the GUID partition table (GPT) identifier or  
master boot record (MBR) signature of a disk
```

```
DISKPART> se  
Disk 5 is no  
DISKPART> co  
DiskPart suc  
DISKPART> Cr  
DiskPart suc  
DISKPART> As  
DiskPart suc  
DISKPART> fo  
100 percen  
DiskPart suc  
DISKPART>
```



SHRINK - Reduce the size of the selected volume.  
UNIQUEID - Displays or sets the GUID partition table (GPT) identifier or master boot record (MBR) signature of a disk.

DISKPART> select disk 5

Disk 5 is now the selected disk.

DISKPART> convert dynamic

DiskPart successfully converted the selected disk to dynamic format.

DISKPART> Create volume simple size=10000 disk=5

DiskPart successfully created the volume.

DISKPART> Assign letter=z

DiskPart successfully assigned the drive letter or mount point.

DISKPART> format

100 percent completed

DiskPart successfully formatted the volume.

DISKPART> Extend size 10000

DiskPart successfully extended the volume.

DISKPART> \_



SHRINK - Reduce the size of the selected volume.  
UNIQUEID - Displays or sets the GUID partition table (GPT) identifier or master boot record (MBR) signature of a disk

DISKPART> se  
Disk 5 is no  
DISKPART> co  
DiskPart suc  
DISKPART> Cr  
DiskPart suc  
DISKPART> As  
DiskPart suc  
DISKPART> fo  
100 percen  
DiskPart suc  
DISKPART> Ex  
DiskPart suc  
DISKPART>

FileComputerViewManage

This PC

Search This PC

Quick access

DesktopDownloadsDocumentsPicturesThis PCDesktopDownloadsMusicPicturesLocal Disk (C:)Allfiles (E:)Simple (F:)Mirror (M:)Local Disk (Z:)Network

Folders (6)

DesktopDownloadsPictures

Devices and drives (7)

Floppy Disk Drive (A:)DVD Drive (D:)Simple (F:)Local Disk (Z:)

Local Disk (C:)Allfiles (E:)Mirror (M:)

13 items1 item selected



SHRINK - Reduce the size of the selected volume.  
UNIQUEID - Displays or sets the GUID partition table (GPT) identifier or master boot record (MBR) signature of a disk.

DISKPART> select disk 5

Disk 5 is now the selected disk.

DISKPART> convert dynamic

DiskPart successfully converted the selected disk to dynamic format.

DISKPART> Create volume simple size=10000 disk=5

DiskPart successfully created the volume.

DISKPART> Assign letter=z

DiskPart successfully assigned the drive letter or mount point.

DISKPART> format

100 percent completed

DiskPart successfully formatted the volume.

DISKPART> Extend size 10000

DiskPart successfully extended the volume.

DISKPART> shrink desired=15000\_



```
DISKPART> se
Disk 5 is no
DISKPART> co
DiskPart suc
DISKPART> Cr
DiskPart suc
DISKPART> As
DiskPart suc
DISKPART> fo
    100 percen
DiskPart suc
DISKPART> Ex
DiskPart suc
DISKPART> sh
DiskPart suc
DISKPART>
```

The screenshot shows the Windows File Explorer 'This PC' view. The left sidebar lists navigation options: Quick access, Desktop, Downloads, Documents, Pictures, This PC (selected), Desktop, Documents, Downloads, Music, Pictures, Videos, Local Disk (C:), Allfiles (E:), Simple (F:), Mirror (M:), Local Disk (Z:), and Network. The main pane is divided into two sections. The 'Folders (6)' section shows Desktop, Downloads, Pictures, Documents, Music, and Videos. The 'Devices and drives (7)' section lists Floppy Disk Drive (A:), DVD Drive (D:), Simple (F:), Local Disk (Z:), Local Disk (C:), Allfiles (E:), and Mirror (M:), each with a progress bar indicating free space. The status bar at the bottom shows '13 items'.

Device/Drive	Free Space	Total Space
Floppy Disk Drive (A:)	-	-
DVD Drive (D:)	-	-
Simple (F:)	30.8 GB	31.8 GB
Local Disk (Z:)	4.84 GB	4.88 GB
Local Disk (C:)	111 GB	126 GB
Allfiles (E:)	126 GB	126 GB
Mirror (M:)	31.9 GB	31.9 GB

感谢大家的支持，也欢迎大家加入我们课程交流群，我会定时发放课程资料供大家下载学习！  
也请大家关注我们的公众号！  
最后祝大家学习顺利！再次感谢！

