

Primera & 3PAR SSMC

3paradm

.....

Login

Administrator Console

Primera & 3PAR SSMC



[Show all](#)

GENERAL	BLOCK PERSONA	DATA PROTECTION	STORAGE SYSTEMS	SYSTEM REPORTER	SECURITY
Dashboard	Hosts	Remote Copy Configurations	Systems	Reports	Users
Activity	Virtual Volumes	Remote Copy Groups	Controller Nodes	Threshold Alerts	
Schedules	App Volume Sets	RMC Instances	Ports	Advanced Analytics	
Settings		Restore Points	Drive Enclosures		
			Physical Drives		

VMWARE

Storage Containers
Virtual Machines



System 29853 GIB
Total 165.839 GIB



Used 95.345 GIB
Usable 387.261 GIB

4,1:1
Overall compaction

Device Type Capacity >

Historical Capacity 3 >

10.2.22.39

Scratch Loope... scratching.

Create Virtual Volume

General

Advanced options

Name: test_Virtual_volume

System: 3parpoom

Domain: < None >

Provisioning: Thin Provisioned

Dedup: No

Compression: No

CPG: Search

Size: GIB

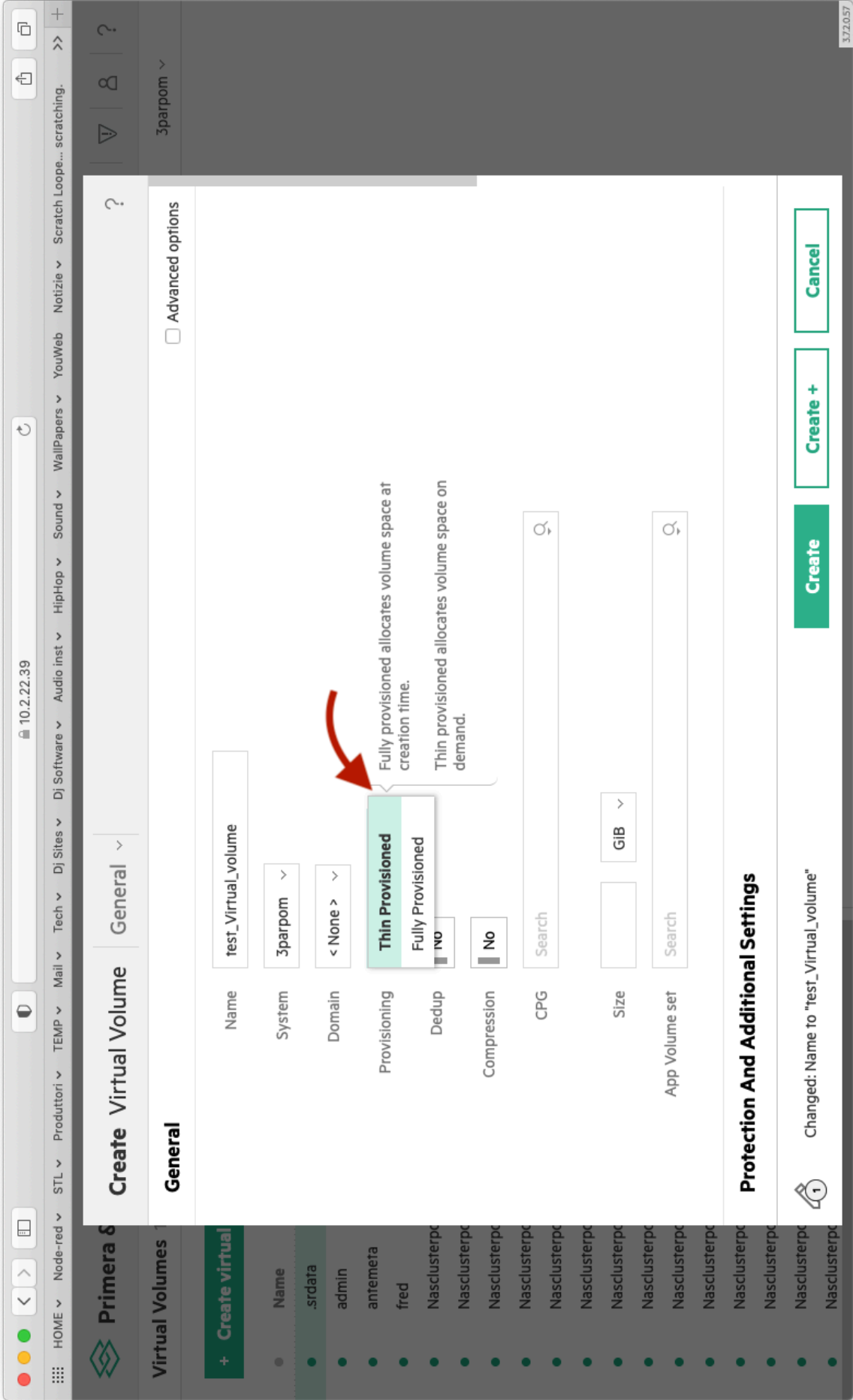
App Volume set: Search

Name must be unique on the selected storage system. Name may be 1 to 31 alphanumeric characters including hyphen, period, and underscore but cannot begin with a hyphen.

Protection And Additional Settings

Changed: Name to "test_Virtual_volume"

Create + Cancel



Create Virtual Volume

General

General

Advanced options

Name
test_Virtual_volume

System
3parpom

Domain
< None >

Provisioning
Thin Provisioned
Fully Provisioned

Fully provisioned allocates volume space at creation time.
Thin provisioning allocates volume space on demand.

Dedup
No

Compression
No

CPG
Search

Size
GIB

App Volume set
Search

Protection And Additional Settings



Changed: Name to "test_Virtual_volume"

Create

Create +

Cancel

10.2.22.39

Scratch Loope... scratching.

3parpom

Create Virtual Volume

General

Advanced options

Name: test_Virtual_volume

System: 3parpom

Domain: < None >

Provisioning: Thin Provisioned

Dedup: No

Compression: No

CPG:

Total/2
CPG:R5.SSD.POM
CPG:R6.NL.POM

Size: RAID 5 SSD
RAID 6 NL

App Volume set

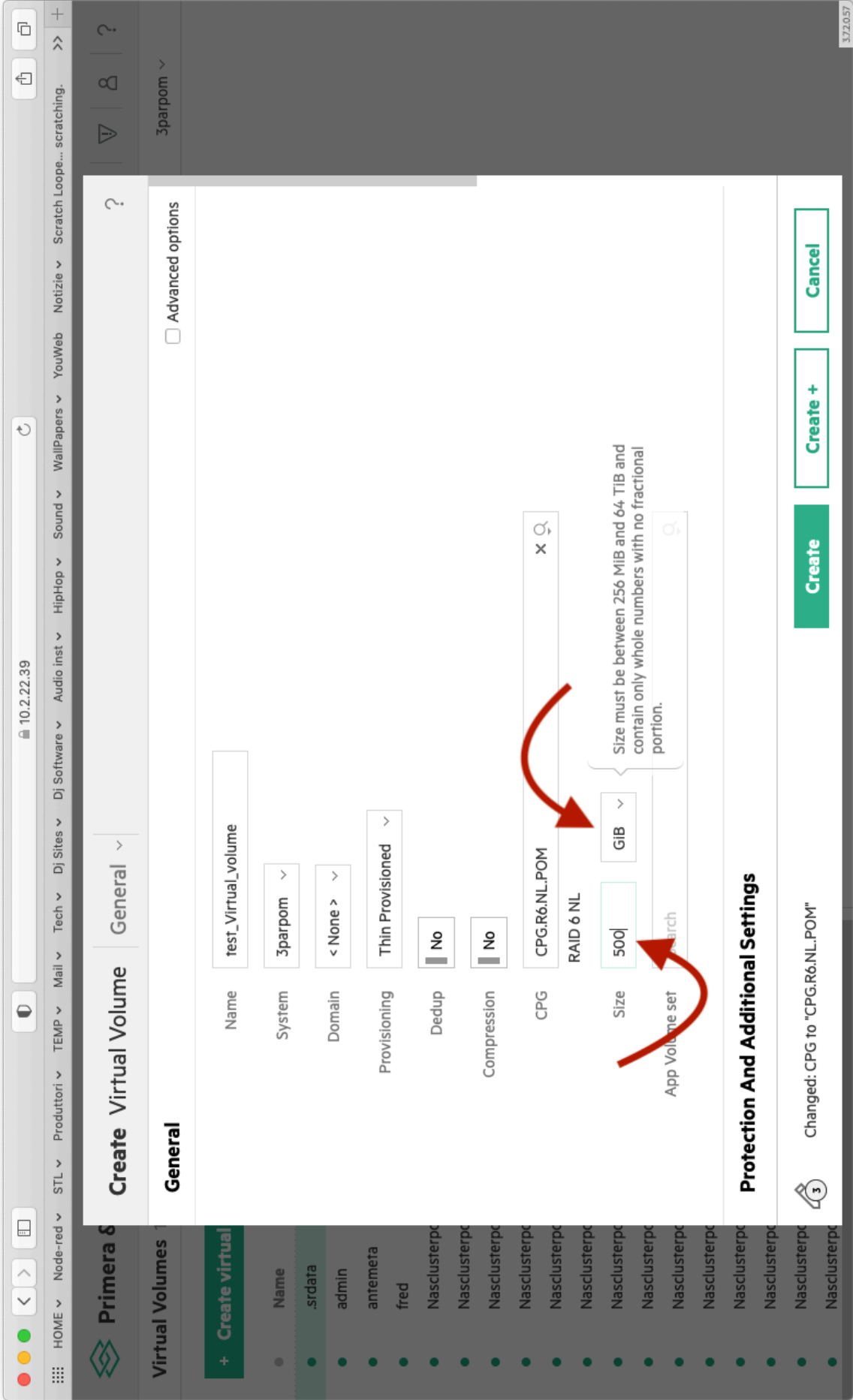
A CPG is a pool of storage space that can be shared by multiple virtual volumes. CPGs allocate space on demand as the size of the data being stored increases. To view an estimate of the CPG's available space, see the Capacity Summary section of the CPG Overview screen.

Protection And Additional Settings

Changed: Name to "test_Virtual_volume"

Create + Create Cancel

372057



Create Virtual Volume

3parpom

Advanced options

Name: test_Virtual_volume

System: 3parpom

Domain: < None >

Provisioning: Thin Provisioned

Dedup: No

Compression: No

CPG: CPG.R6.NL.POM

RAID 6 NL

Size: 500

Size must be between 256 MIB and 64 TIB and contain only whole numbers with no fractional portion.

App Volume set

Protection And Additional Settings



Changed: CPG to "CPG.R6.NL.POM"

Create

Create +

Cancel

Create Virtual Volume Protection And Additional Settings

Protection And Additional Settings

- ▶ Volume
- ▶ RMC Protection
- ▶ Snapshots
- ▶ Remote Copy Group
- ▼ Export

Export To

Host Name	Host Set	Host OS
No data available in table		

Export With

LUN Auto



Create + Create + Cancel

Add

- Hosts
- Host set

- Advanced options

Select one or more hosts. The selected virtual volumes/virtual volume set will be visible to the selected hosts. Export to multiple hosts is allowed when a single virtual volume or virtual volume set is selected and it does not have a one host policy.

1 selected

Host Name	Host Set	Host OS	Active Paths	Volumes Exported	Total 10
srvbckpom01	—	Windows Server 2016	4	4	0
srvesxpom01	srvesxpom	VMware (ESXI)	4	4	0
srvesxpom02	srvesxpom	VMware (ESXI)	4	4	0
srvesxpom03	srvesxpom	VMware (ESXI)	4	4	0
srvesxpom04	srvesxpom	VMware (ESXI)	4	4	0
srvesxpom05	srvesxpom	VMware (ESXI)	4	4	0
srvesxpom06	srvesxpom	VMware (ESXI)	4	4	0

Add
Cancel

Add

Hosts Host set Advanced options

Select one host set. The selected virtual volumes/virtual volume set will be visible to all members of the selected host set.

Host Set	Members	Volumes Exported To Hosts	Volumes Exported To Host Set	Total 2
srvesxpom	7	91	13	28
srvfile	2	60		

Changed: Choice to "Host set"

Add

Hosts Host set

Select one host set. The selected virtual volumes/virtual volume set will be visible to all members of the selected host set.

Advanced options

Host Set	Members	Volumes Exported To Hosts	Volumes Exported To Host Set	Total
srvesxpom	7	91	13	
srvfile	2	60	28	

Changed: Choice to "Host set"

Export With

Changed: undefined to "Host set"

Create Virtual Volume

Protection And Additional Settings

Advanced options

- Volume
- RMC Protection
- Snapshots
- Remote Copy Group
- Export
- Export To

Host Set	Members	Volumes Exported To Hosts	Volumes Exported To Host Set
srvfile	2	60	28 X

1 added

Export With

LUN Auto

Changed: LUN to "2"

LUN value may be any numeric value. If multiple virtual volumes are selected, the number may be a range or a comma separated list of values.

Name
rcpy.7.113.1
rcpy.7.113.1.1
rcpy.7.114.1
rcpy.7.114.1.1
rcpy.8.51.1
rcpy.8.51.1.1
rcpy.8.52.1
rcpy.8.52.1.1
rcpy.8.54.16.1
rcpy.9.115.1.1
rcpy.10.95.1
srvfilequorur
TESTPOM2
TESTPOM3
VM_POM_TE

[+ Create virtual volume](#)

Name	System
rcpy8.5416.1	3parpom
rcpy9.115.1.1	3parpom
rcpy10.95.1	3parpom
svfilequorum	3parpom
TESTPOM2	3parpom
TESTPOM3	3parpom
VM_POM_TEEEXMA	3parpom
VV_EMPOWER3_DATA	3parpom
VV_POM_Horizon01 (2)	3parpom
VV_POM_Horizon02 (2)	3parpom
VV_POM_Horizon03 (1)	3parpom
VV_POM_Horizon04	3parpom
VV_POM_INFRA01 (2)	3parpom
VV_POM_INFRA02 (2)	3parpom
VV_POM_INFRA03	3parpom
VV_POM_TEST	3parpom
VV_VEEAM_POM	3parpom



VV_VEEAM_POM Overview

General

Name	VV_VEEAM_POM
ID	5437
Volume set	3parpom
System	3parpom
Domain	—
WWN	60002AC00000000000000000153D0002...
Virtual size	1024,00 GIB
Compaction	>25:1
Type	Base
Provisioning	Thin
Dedup	No
Compression	No
Mode	Read/Write
RAID	RAID 6
Adaptive	—

Exports

Health

State	Normal
State description	Normal

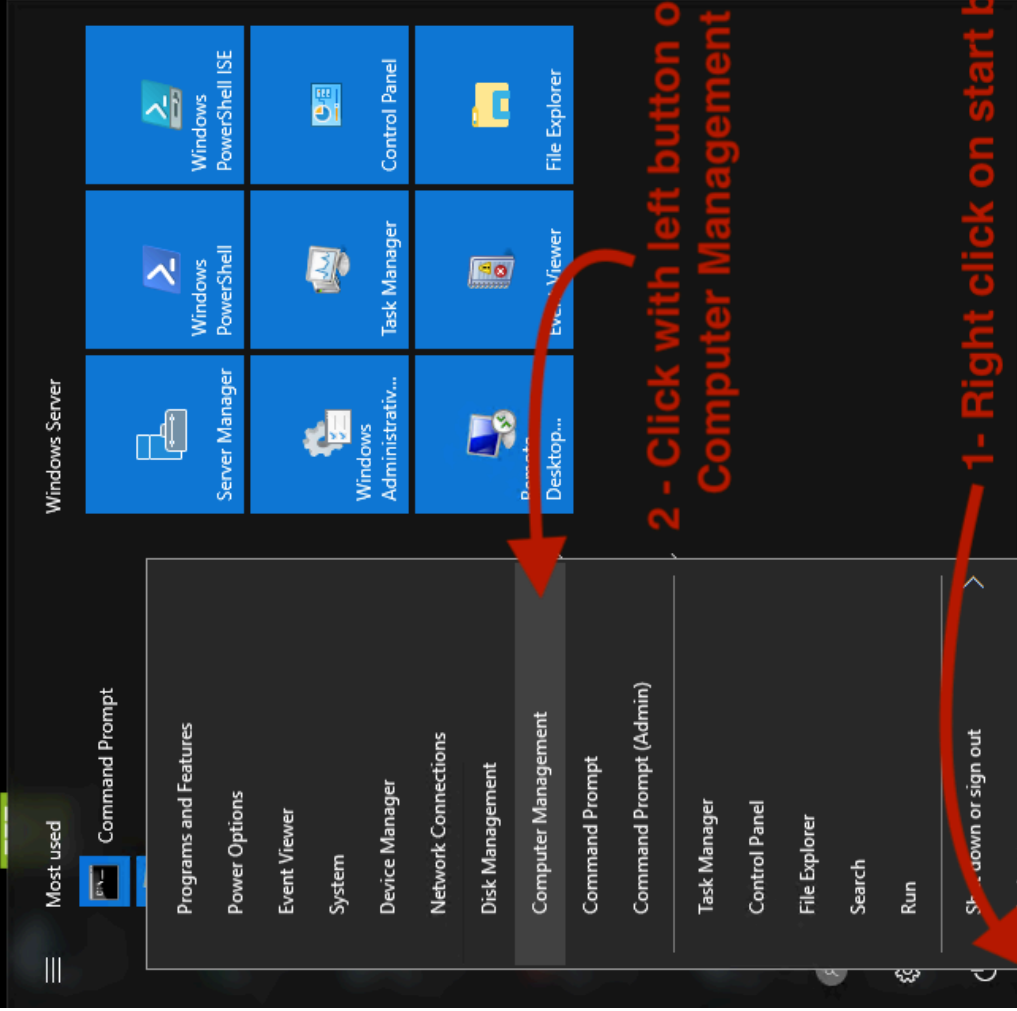
Performance Metrics

Clones	0
Snapshots	0

Copies

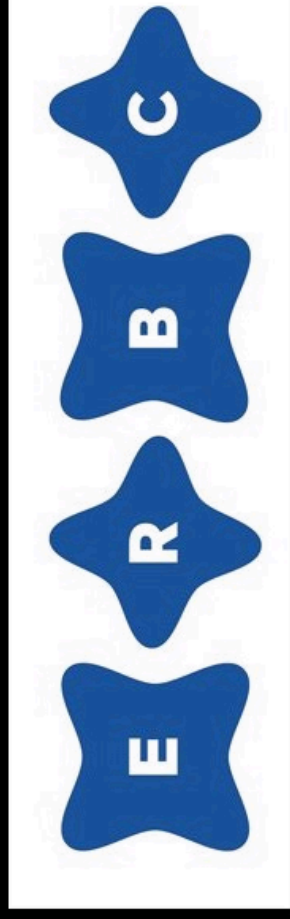
[Actions](#)

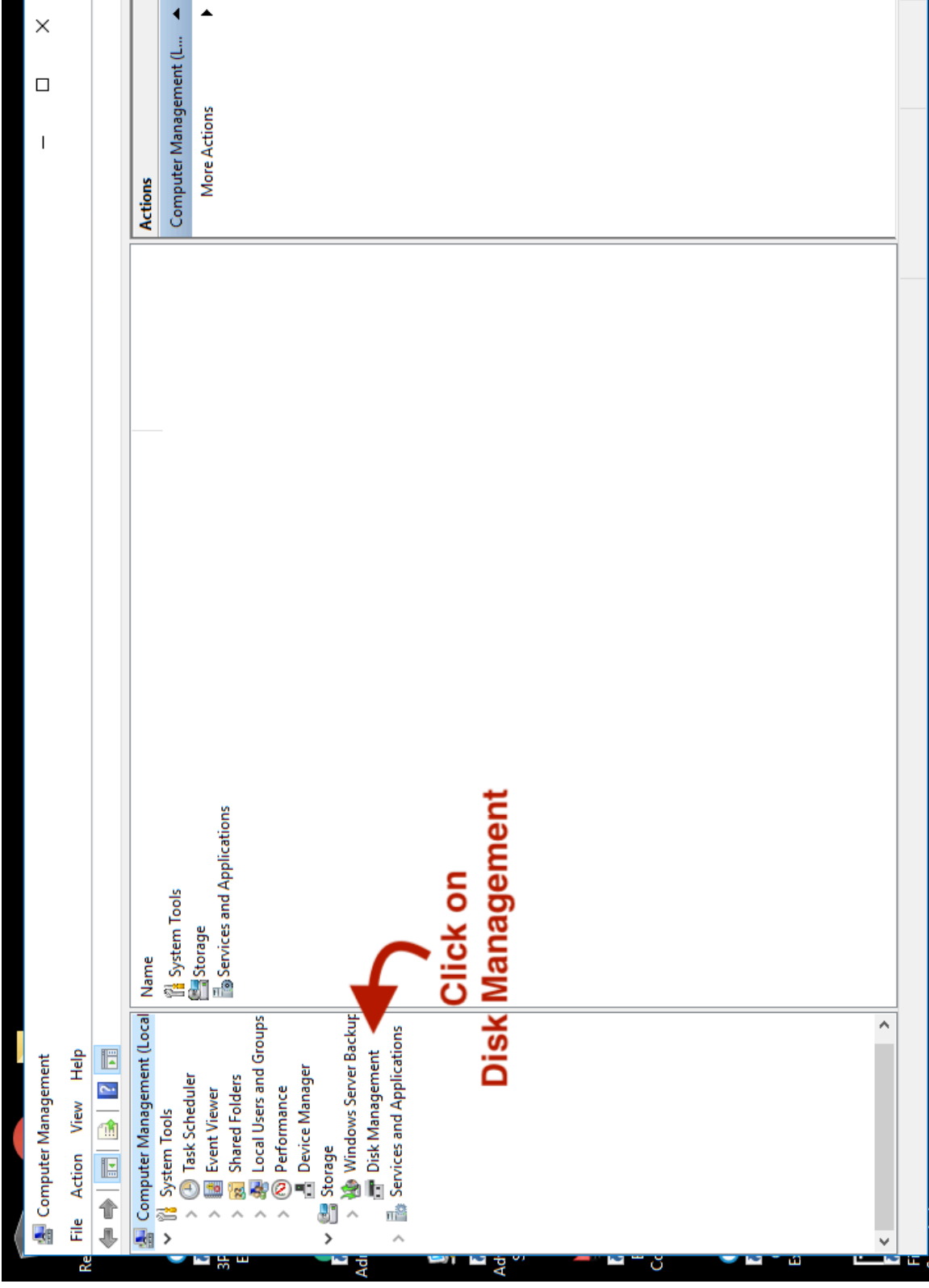
Connect via RDP to fileserver (10.2.22.21) with your admin credentials



2 - Click with left button on Computer Management

1 - Right click on start button





**Click on
Disk Management**



Computer Management (Local) | File | Action | View | Help

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
Healthy (Recovery Partition)	Simple	Basic		Healthy (Recovery Partition)
Healthy (EFI System Partition)	Simple	Basic		Healthy (EFI System Partition)
Healthy (Primary Partition)	Simple	Basic	NTFS	Healthy (Primary Partition)
[not yet used]	Simple	Basic	NTFS	Healthy (Primary Partition)
Accountancy (O:)	Simple	Basic	NTFS	Healthy (Primary Partition)
Administration (P:)	Simple	Basic	NTFS	Healthy (Primary Partition)
Analytical Chemistry	Simple	Basic	NTFS	Healthy (Primary Partition)
Archives (A:)	Simple	Basic	NTFS	Healthy (Primary Partition)
Business Devel				
Clinical Pathol				
Common (H:)				
Formulation				
Genetic Toxic				
Groupwise (G:)				
Human Resour				
Immunology				

Initialize Disk

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

Select disks:

- Disk 30

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

Click OK



Computer Management (Local)

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
[not yet used]	Simple	Basic		Healthy (Recovery Partition)
Accountancy (O:)	Simple	Basic	NTFS	Healthy (EFI System Partition)
Administration (P:)	Simple	Basic	NTFS	Healthy (Primary Partition)
Analytical Chemistry	Simple	Basic	NTFS	Healthy (Primary Partition)
Archives (A:)	Simple	Basic	NTFS	Healthy (Primary Partition)
Business Development (M:)	Simple	Basic	NTFS	Healthy (Primary Partition)
Clinical Pathology	Simple	Basic	NTFS	Healthy (Primary Partition)
Common (H:)	Simple	Basic	NTFS	Healthy (Primary Partition)
Formulation	Simple	Basic	NTFS	Healthy (Primary Partition)
Genetic Toxicology	Simple	Basic	NTFS	Healthy (Primary Partition)
Groupwise (G:)	Simple	Basic	NTFS	Healthy (Primary Partition)
Human Resources (S:)	Simple	Basic	NTFS	Healthy (Primary Partition)
Immunology	Simple	Basic	NTFS	Healthy (Primary Partition)

Disk 30
Basic
32.88 GB
Online

Disk 31
Basic
1023.87 GB
Reserved

Unallocated 32.88 GB Unallocated

Veem (V:)
1023.87 GB NTFS
Healthy (Primary Partition)

Unallocated Primary partition

Actions
Disk Management
More Actions

2 - Right click on new volume

1 - Scroll Down



Computer Management (Local) | File | Action | View | Help

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
[not yet used]	Simple	Basic		Healthy (Recovery Partition)
Accountancy (O:)	Simple	Basic	NTFS	Healthy (EFI System Partition)
Administration (P:)	Simple	Basic	NTFS	Healthy (Primary Partition)
Analytical Chemistry	Simple	Basic	NTFS	Healthy (Primary Partition)
Archives (A:)	Simple	Basic	NTFS	Healthy (Primary Partition)
Business Development (M:)	Simple	Basic	NTFS	Healthy (Primary Partition)
Clinical Pathology	Simple	Basic	NTFS	Healthy (Primary Partition)
Common (H:)	Simple	Basic	NTFS	Healthy (Primary Partition)
Formulation	Simple	Basic	NTFS	Healthy (Primary Partition)
Genetic Toxicology	Simple	Basic	NTFS	Healthy (Primary Partition)
Groupwise (G:)	Simple	Basic	NTFS	Healthy (Primary Partition)
Human Resources (S:)	Simple	Basic	NTFS	Healthy (Primary Partition)
Immunology	Simple	Basic	NTFS	Healthy (Primary Partition)

32.88 GB Unallocated

Disk 30
Basic
32.88 GB
Online

Disk 31
Basic
1023.87 GB
Reserved

Unallocated Primary partition

Actions: Disk Management, More Actions

Select
New Simple Volume

New Simple Volume...

New Spanned Volume...

New Striped Volume...

New Mirrored Volume...

New RAID-5 Volume...

Properties

Help



Computer Management (Local) | File | Action | View | Help

- 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

New Simple Volume Wizard

Welcome to the New Simple Volume Wizard

This wizard helps you create a simple volume on a disk.
A simple volume can only be on a single disk.
To continue, click Next.

Unallocated | Primary partition

Disk 31	Basic	1023.88 GB	Reserved
Veem (V:)	1023.87 GB NTFS	Healthy (Primary Partition)	

< Back | Next > | Cancel

Click Next



Computer Management (Local) | File | Action | View | Help

- 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

New Simple Volume Wizard

Specify Volume Size

Choose a volume size that is between the maximum and minimum sizes.

Maximum disk space in MB:	33662
Minimum disk space in MB:	8
Simple volume size in MB:	<input type="text" value="33662"/>

< Back | Next > | Cancel

Click Next (with red arrow pointing to Next > button)

Disk 31
Basic
1023.88 GB
Reserved

Veeam (V:
1023.87 GB NTFS
Healthy (Primary Partition)

Unallocated | Primary partition

Actions: Disk Management, More Actions



Computer Management (Local) | File | Action | View | Help

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

New Simple Volume Wizard

Assign Drive Letter or Path
For easier access, you can assign a drive letter or drive path to your partition.

Assign the following drive letter:
 Mount in the following empty NTFS folder:
 Do not assign a drive letter or drive path

Select a Drive Letter

D X Y Z

< Back | Next > | Cancel

Disk 31
Basic
1023.88 GB
Reserved

Veem (V:)
1023.87 GB NTFS
Healthy (Primary Partition)

Unallocated | Primary partition

Actions
Disk Management
More Actions



Computer Management (Local) File Action View Help

System Tools
Task Scheduler
Event Viewer
Shared Folders
Local Users and Groups
Performance
Device Manager
Storage
Windows Server Backup
Disk Management
Services and Applications

New Simple Volume Wizard

Assign Drive Letter or Path
For easier access, you can assign a drive letter or drive path to your partition.

Assign the following drive letter: D

Mount in the following empty NTFS folder: Browse...

Do not assign a drive letter or drive path

< Back Next > Cancel

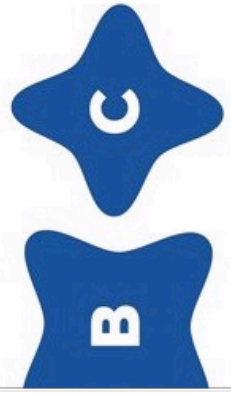
Click Next

Disk 31
Basic
1023.88 GB
Reserved

Veeam (V:)
1023.87 GB NTFS
Healthy (Primary Partition)

Unallocated Primary partition

Disk Management
More Actions



Computer Management (Local) | File | Action | View | Help

- System Tools
 - Task Scheduler
 - Event Viewer
 - Shared Folders
 - Local Users and Groups
 - Performance
 - Device Manager
- Storage
 - Windows Server Backup
 - Disk Management
 - Services and Applications

New Simple Volume Wizard

Format Partition
To store data on this partition, 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: Test_VM

Perform a quick format
 Enable file and folder compression

< Back | Next > | Cancel

1 - Assign a Volume label (points to the Volume label field)

2 - Click Next (points to the Next > button)

Disk 31
Basic
1023.88 GB
Reserved

Volume (V:)
1023.87 GB NTFS
Healthy (Primary Partition)

Unallocated | Primary partition

Actions: Disk Management, More Actions



Completing the New Simple Volume Wizard

You have successfully completed the New Simple Volume Wizard.

You selected the following settings:

- Volume type: Simple Volume
- Disk selected: Disk 30
- Volume size: 33662 MB
- Drive letter or path: D:
- File system: NTFS
- Allocation unit size: Default
- Volume label: Test_VV
- Quick format: Yes

To close this wizard, click Finish.

Click Finish

Veeam (V:)
1023.87 GB NTFS
Healthy (Primary Partition)

Disk 31
Basic
1023.88 GB
Reserved

Unallocated Primary partition

Actions
Disk Management
More Actions



Computer Management

- File
- Action
- View
- Help

Computer Management

- System Tools
- Task Scheduler
- Event Viewer
- Shared Folders
- Local Users and Groups
- Performance
- Device Manager
- Storage
- Windows Server Backup
- Disk Management
- Services and Applications

Failover Cluster Manager

- File
- Action
- View
- Help

Failover Cluster Manager

- ClusterPOM.Erbc-Group.it

Expand ClusterPOM.Erbc-Group.it

Failover Cluster Manager

Create failover clusters, validate hardware for potential failover clusters, and perform configuration changes to your failover clusters.

Overview

A failover cluster is a set of independent computers that work together to increase the availability of server roles. The clustered servers (called nodes) are connected by physical cables and by software. If one of the nodes fails, another node begins to provide services. This process is known as failover.

Clusters

Name	Role Status	Node Status
ClusterPOM.Erbc-Group.it	Loading...	Loading...

Management

To begin to use failover clustering, first validate your hardware configuration, and then create a cluster. After these steps are complete, you can manage the cluster. Managing a cluster can include copying roles to it from a cluster running Windows Server 2016 or supported previous versions of Windows Server.

[Validate Configuration...](#)
[Create Cluster...](#)
[Connect to Cluster...](#)

More Information

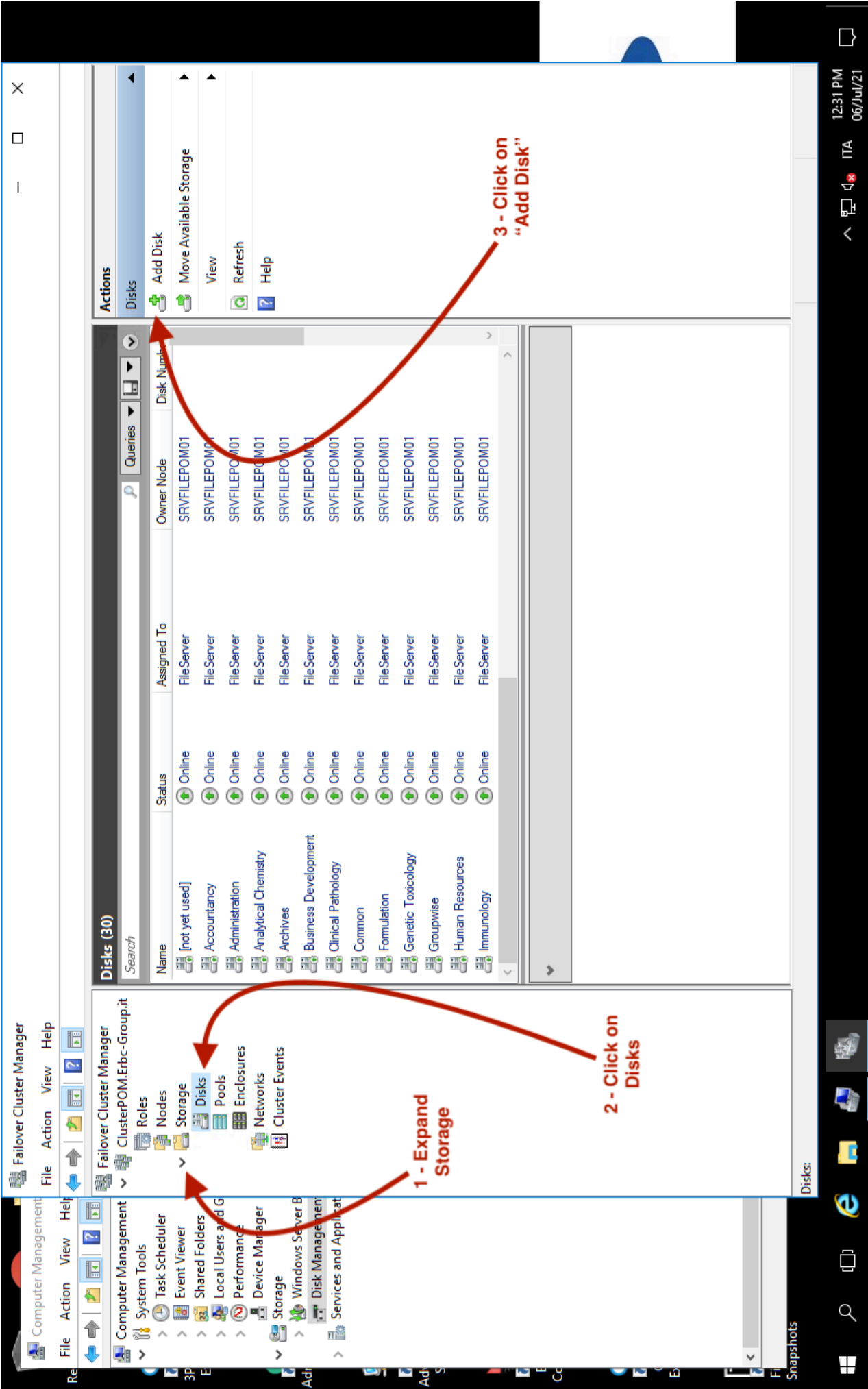
[Failover cluster topics on the Web](#)
[Failover cluster communities on the Web](#)

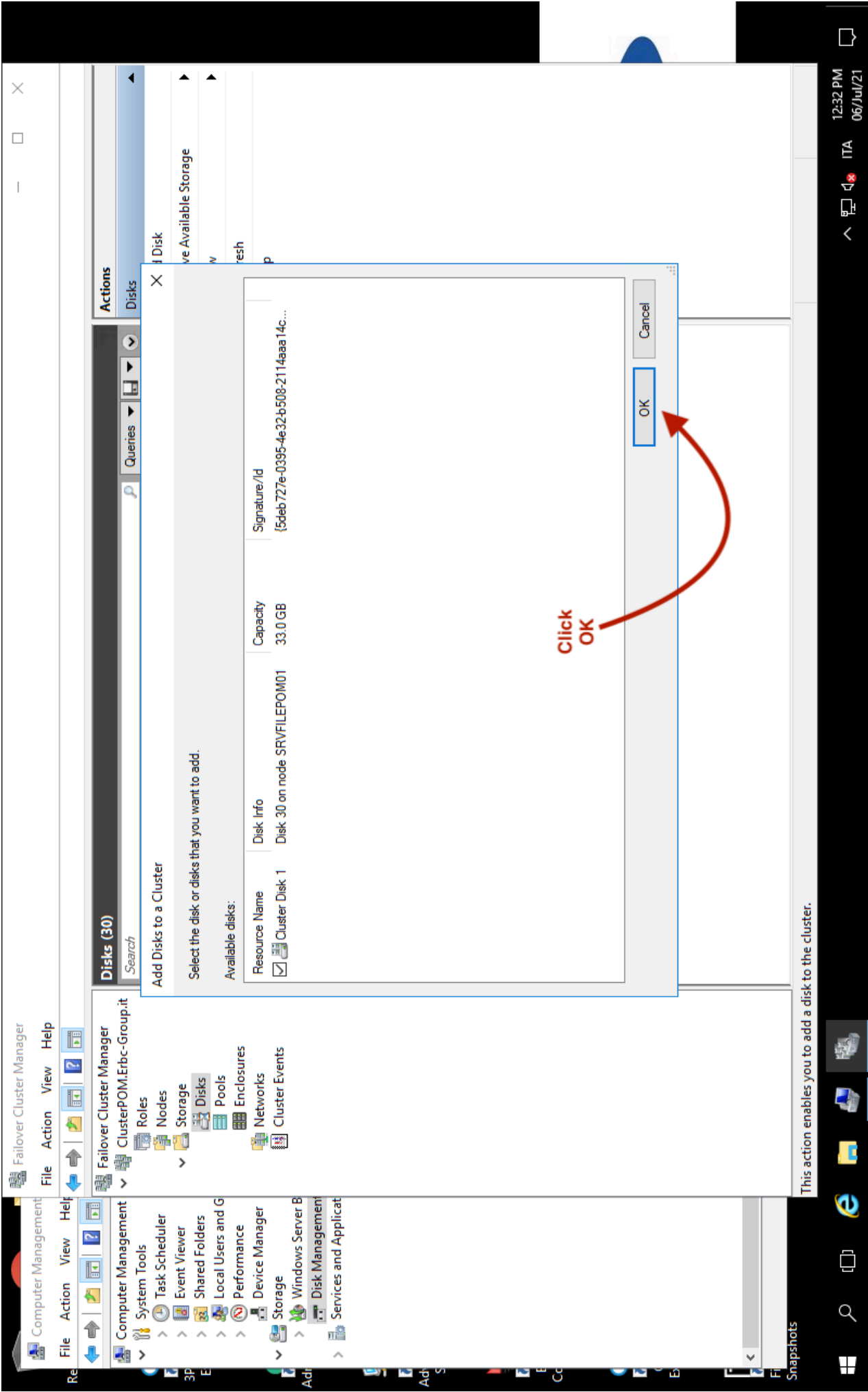
Actions

- Failover Cluster Manager
- Validate Configuration...
- Create Cluster...
- Connect to Cluster...
- View
- Refresh
- Properties
- Help

Snapshots

Failover Cluster Manager





Snapshots

This action enables you to add a disk to the cluster.

Computer Management
File Action View Help
System Tools
Task Scheduler
Event Viewer
Shared Folders
Local Users and G
Performance
Device Manager
Storage
Windows Server B
Disk Management
Services and Applicat

Failover Cluster Manager
File Action View Help
Failover Cluster Manager
ClusterPOM.Erbc-Group.it
Roles
Nodes
Storage
Disks
Pools
Enclosures
Networks
Cluster Events

Disks (31)

Name	Status	Assigned To	Owner Node	Disk Number
[not yet used]	Online	FileServer	SRVFILEPOM01	
Accountancy	Online	FileServer	SRVFILEPOM01	
Administration	Online	FileServer	SRVFILEPOM01	
Analytical Chemistry	Online	FileServer	SRVFILEPOM01	
Archives	Online	FileServer	SRVFILEPOM01	
Business Development	Online	FileServer	SRVFILEPOM01	
Clinical Pathology	Online	FileServer	SRVFILEPOM01	
Cluster Disk 1	Online	Available Storage	SRVFILEPOM02	
Common	Online	FileServer	SRVFILEPOM01	
Formulation	Online	FileServer	SRVFILEPOM01	
Genetic Toxicology	Online	FileServer	SRVFILEPOM01	
Groupwise	Online	FileServer	SRVFILEPOM01	
Human Resources	Online	FileServer	SRVFILEPOM01	

Actions

- Disks
- Add Disk
- Move Available Storage
- View
- Refresh
- Help

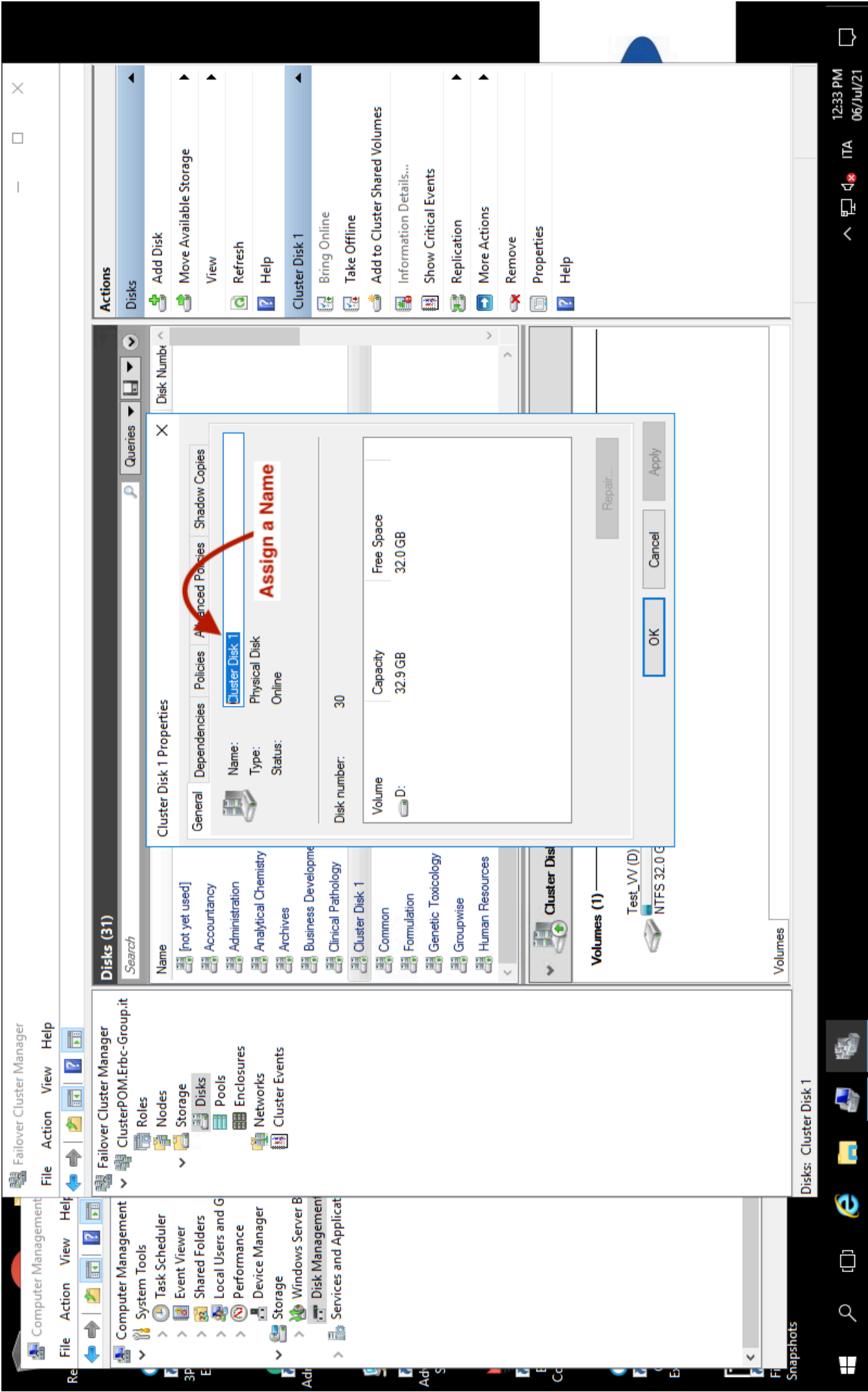
Newly Created Cluster Disk

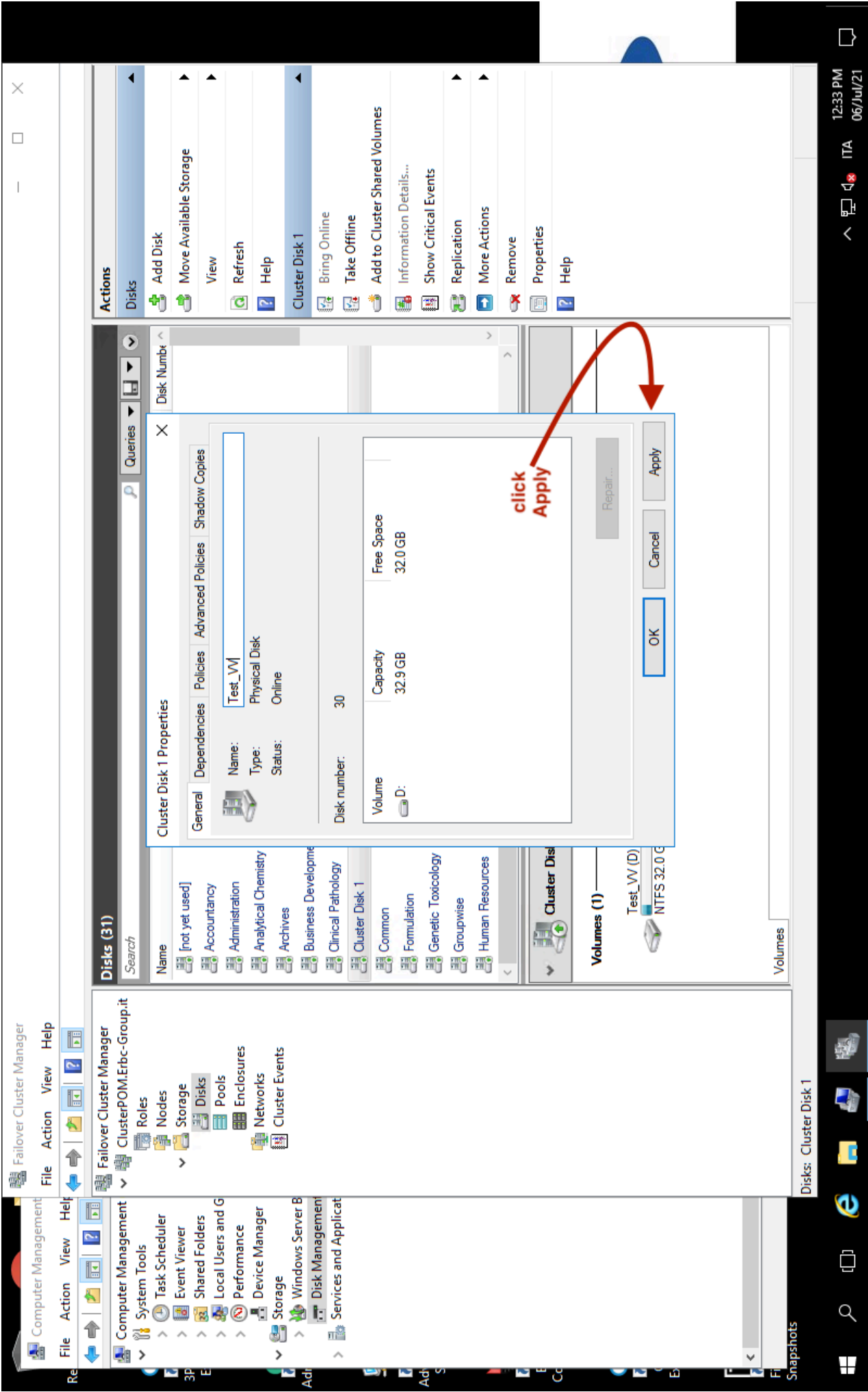
Disks:

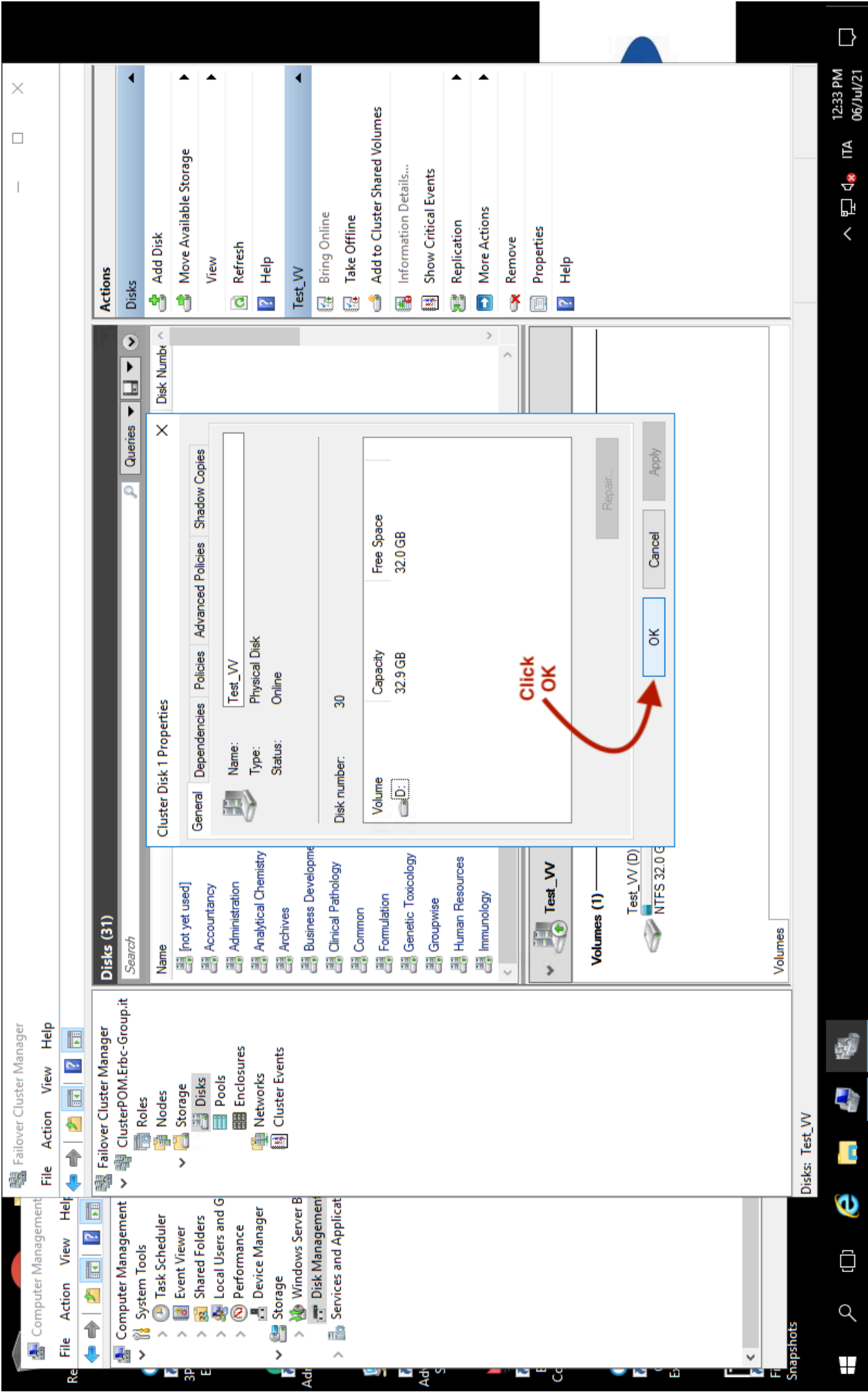
Name	Status	Assigned To	Owner Node	Disk Number
[not yet used]	Online	FileServer	SRVFILEPOM01	
Accountancy	Online	FileServer	SRVFILEPOM01	
Administration	Online	FileServer	SRVFILEPOM01	
Analytical Chemistry	Online	FileServer	SRVFILEPOM01	
Archives	Online	FileServer	SRVFILEPOM01	
Business Development	Online	FileServer	SRVFILEPOM01	
Clinical Pathology	Online	FileServer	SRVFILEPOM01	
Cluster Disk 1	Online	Available Storage	SRVFILEPOM02	
Common	Online		SRVFILEPOM01	
Formulation	Online		SRVFILEPOM01	
Genetic Toxicol	Online		SRVFILEPOM01	
Groupwise	Online		SRVFILEPOM01	
Human Resourc	Online		SRVFILEPOM01	

1 - Right click (arrow pointing to Cluster Disk 1)

2 - Click Properties (arrow pointing to Properties in context menu)







Computer Management
File Action View Help
System Tools
Task Scheduler
Event Viewer
Shared Folders
Local Users and G
Performance
Device Manager
Storage
Windows Server B
Disk Management
Services and Applicat

Failover Cluster Manager
File Action View Help
ClusterPOM.Erbc-Group.it
Roles
Nodes
Storage
Disks
Pools
Enclosures
Networks
Cluster Events

Disks (31)

Name	Status	Assigned To	Owner Node	Disk Number
Necropsy	Online	FileServer	SRVFILEPOM01	
Operations	Online	FileServer	SRVFILEPOM01	
Pathology Sciences	Online	FileServer	SRVFILEPOM01	
Persona	Online	FileServer	SRVFILEPOM01	
Personal	Online	FileServer	SRVFILEPOM01	
Preachives	Online	FileServer	SRVFILEPOM01	
Print	Online	FileServer	SRVFILEPOM01	
Pristima	Online	FileServer	SRVFILEPOM01	
QAU	Online	FileServer	SRVFILEPOM01	
Rsusers	Online	FileServer	SRVFILEPOM01	
srvFileQW	Online	FileServer	SRVFILEPOM01	
Test_VV	Online	Disk Witness in Quorum	SRVFILEPOM01	
Veeam	Online	Available Storage	SRVFILEPOM02	
			SRVFILEPOM01	

Actions

- Disks
- Add Disk
- Move Available Storage
- View
- Refresh
- Help
- Test_VV
 - Bring Online
 - Take Offline
 - Add to Cluster Shared Volumes
 - Information Details...
 - Show Critical Events
 - Replication
 - More Actions
 - Remove
 - Properties
 - Help

Bring Online
Take Offline
Add to Cluster Shared Volumes
Information Details...
Show Critical Events
Replication
More Actions
Remove
Properties

Right click on the new Volume

Computer Management
File Action View Help
System Tools
Task Scheduler
Event Viewer
Shared Folders
Local Users and G
Performance
Device Manager
Storage
Windows Server B
Disk Management
Services and Applicat

Failover Cluster Manager
File Action View Help
ClusterPOM.Erbc-Group.it
Roles
Nodes
Storage
Disks
Pools
Enclosures
Networks
Cluster Events

Disks (31)

Name	Status	Assigned To	Owner Node	Disk Number
Necropsy	Online	FileServer	SRVFILEPOM01	
Operations	Online	FileServer	SRVFILEPOM01	
Pathology Sciences	Online	FileServer	SRVFILEPOM01	
Persona	Online	FileServer	SRVFILEPOM01	
Personal	Online	FileServer	SRVFILEPOM01	
Preachives	Online	FileServer	SRVFILEPOM01	
Print	Online	FileServer	SRVFILEPOM01	
Pristima	Online	FileServer	SRVFILEPOM01	
QAU	Online	FileServer	SRVFILEPOM01	
Rsusers	Online	FileServer	SRVFILEPOM01	
srvFileQW	Online	FileServer	SRVFILEPOM01	
Test_VV	Online	Disk Witness in Quorum	SRVFILEPOM01	
Veeam	Online	Available Storage	SRVFILEPOM02	

Actions

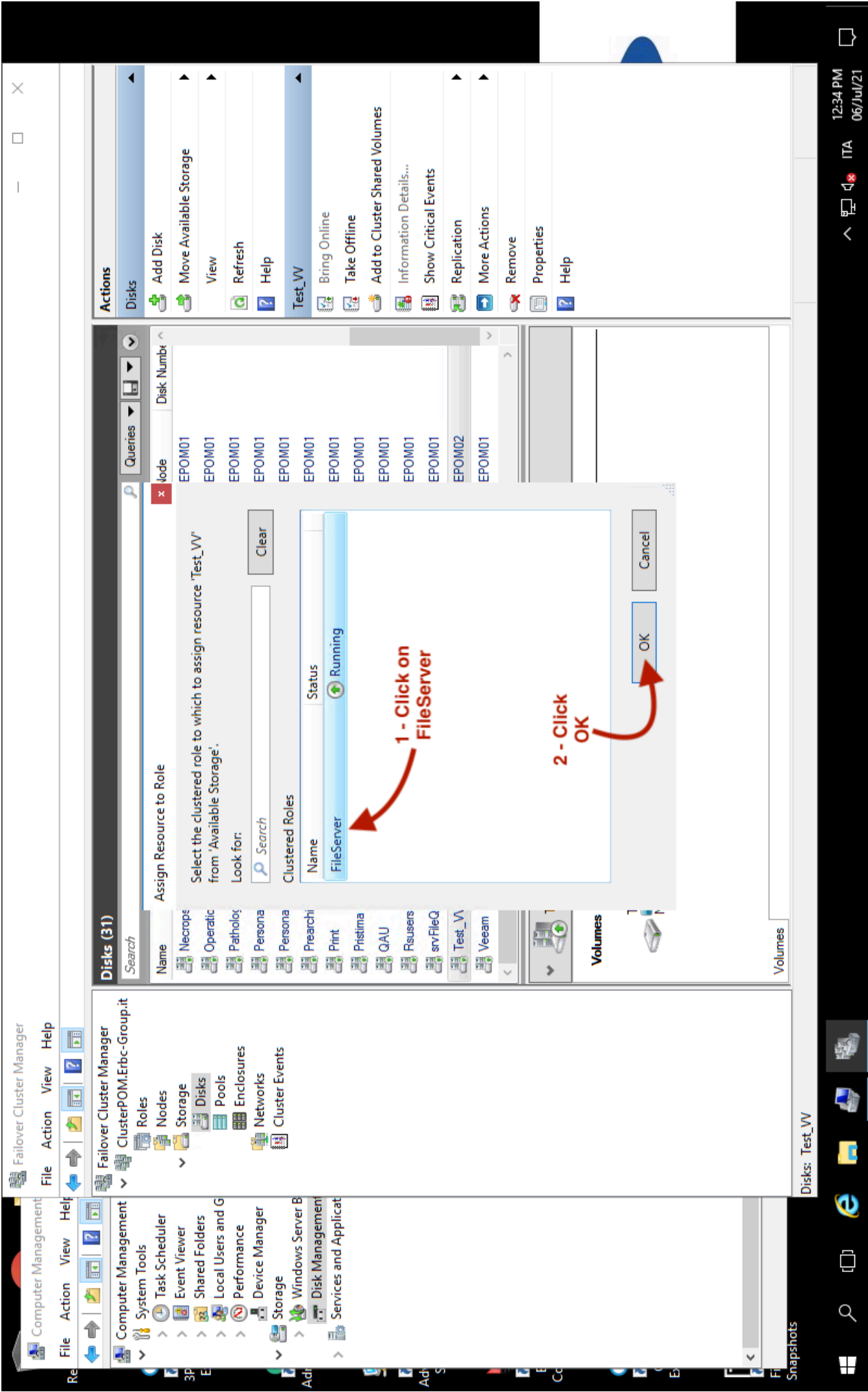
- Disks
- Add Disk
- Move Available Storage
- View
- Refresh
- Help
- Test_VV
- Bring Online
- Take Offline
- Add to Cluster Shared Volumes
- Information Details...
- Show Critical Events
- Replication
- More Actions
- Remove
- Properties
- Help

- Repair
- Turn On Maintenance Mode
- Turn Off Maintenance Mode
- Show Dependency Report
- Simulate Failure
- Assign to Another Role...

Click on Assign to Another Role...



Disks: Test_VV



Computer Management

- File
- Action
- View
- Help

Computer Management

- System Tools
 - Task Scheduler
 - Event Viewer
 - Shared Folders
 - Local Users and Groups
 - Performance
- Device Manager
- Storage
 - Windows Server Backup
 - Disk Management
 - Services and Applications

Failover Cluster Manager

- File
- Action
- View
- Help

Failover Cluster Manager

- ClusterPOM.Erbc-Group.it
 - Roles
 - Nodes
 - Storage
 - Disks
 - Pools
 - Enclosures
 - Networks
 - Cluster Events

Disks (31)

Name	Status	Assigned To	Owner Node	Disk Number
Necropsy	Online	FileServer	SRVFILEPOM01	
Operations	Online	FileServer	SRVFILEPOM01	
Pathology Sciences	Online	FileServer	SRVFILEPOM01	
Persona	Online	FileServer	SRVFILEPOM01	
Personal	Online	FileServer	SRVFILEPOM01	
Preachives	Online	FileServer	SRVFILEPOM01	
Print	Online	FileServer	SRVFILEPOM01	
Pristima	Online	FileServer	SRVFILEPOM01	
QAU	Online	FileServer	SRVFILEPOM01	
Rsausers	Online	FileServer	SRVFILEPOM01	
srvFileQW	Online	Disk Witness in Quorum	SRVFILEPOM01	
Test_WW	Online	FileServer	SRVFILEPOM01	
Veeam	Online	FileServer	SRVFILEPOM01	

Volumes (1)

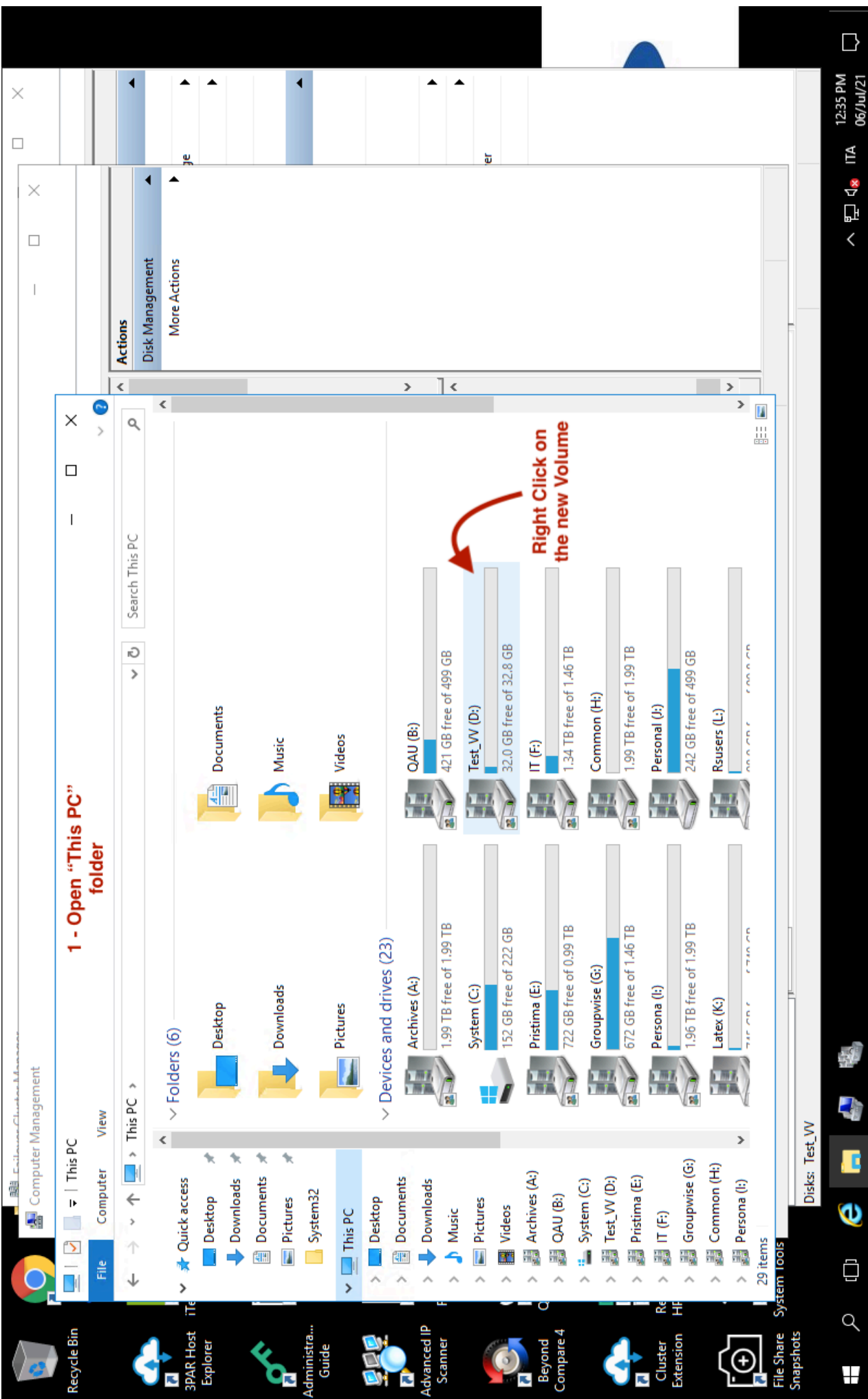
- Test_WW (D)
 - NTFS 32.0 GB free of 32.9 GB

Actions

- Disks
- Add Disk
- Move Available Storage
- View
- Refresh
- Help
- Test_WW
 - Bring Online
 - Take Offline
 - Information Details...
 - Show Critical Events
 - Replication
 - More Actions
 - Remove from FileServer
 - Properties
 - Help

Disks: Test_WW

Snapshots



1 - Open "This PC" folder

Computer Management

File Computer View

Search This PC

Quick access

- Desktop
- Downloads
- Documents
- Pictures
- System32

This PC

- Desktop
- Documents
- Downloads
- Music
- Pictures
- Videos
- Archives (A:)
- QAU (B:)
- System (C:)
- Test_VV (D:)
- Pristima (E:)
- Groupwise (G:)
- IT (F:)
- Groupwise (G:)
- Persona (I:)
- Common (H:)
- Persona (J:)
- Rsusers (L:)

Folders (6)

- Desktop
- Downloads
- Pictures
- Documents
- Music
- Videos

Devices and drives (23)

- Archives (A:)
- QAU (B:)
- System (C:)
- Test_VV (D:)
- Pristima (E:)
- Groupwise (G:)
- IT (F:)
- Groupwise (G:)
- Persona (I:)
- Common (H:)
- Persona (J:)
- Rsusers (L:)

29 items

System Tools

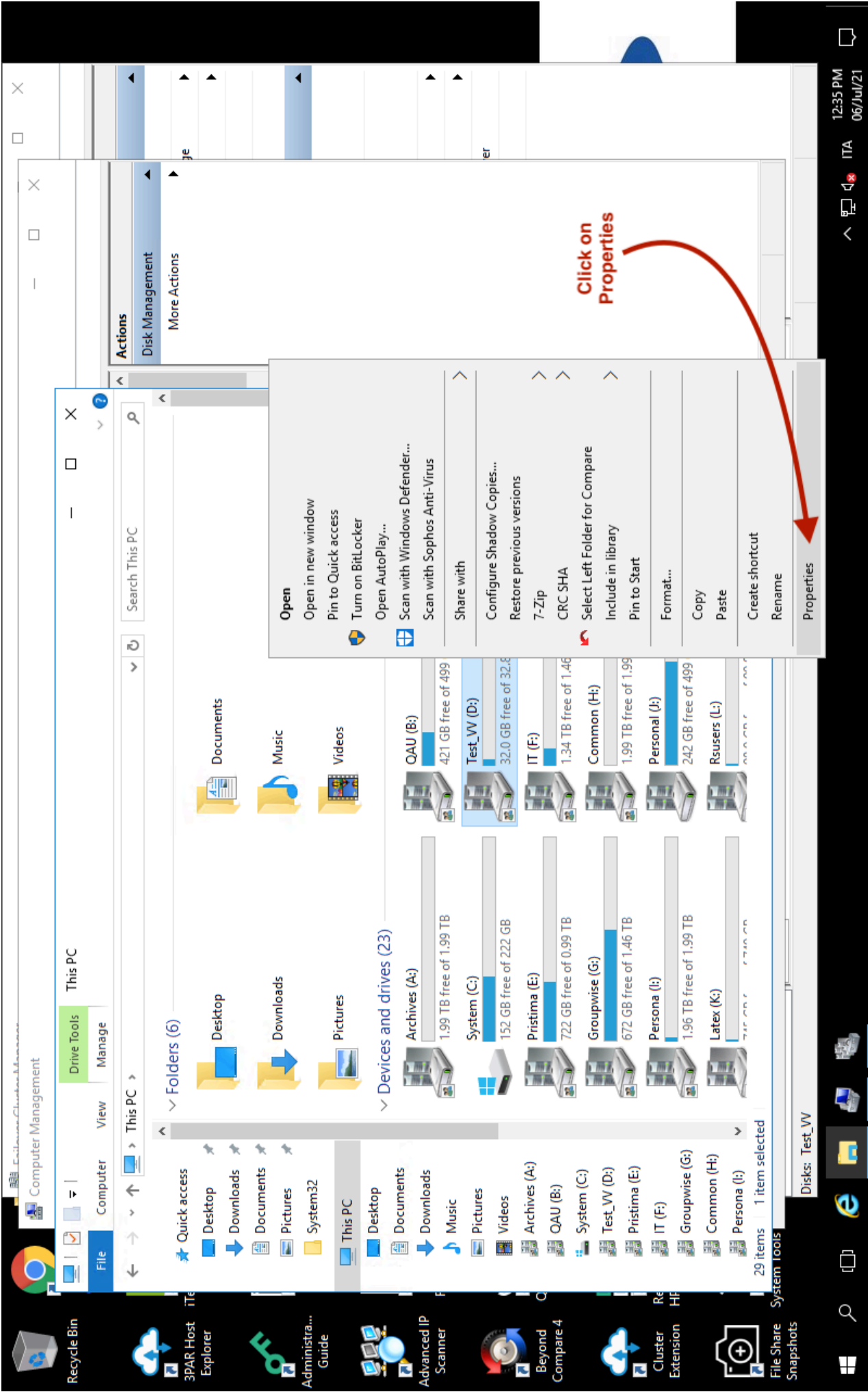
Disks: Test_VV

Right Click on the new Volume

12:35 PM

ITA

06/Jul/21



Computer Management This PC

File Computer View Manage

Drive Tools Manage

Search This PC

Click on Sharing

Folders (6) Desktop Downloads Pictures

Documents Music Videos

Devices and drives (23)

Archives (A): 1.99 TB free of 1.99 TB

System (C): 152 GB free of 222 GB

Pristima (E): 722 GB free of 0.99 TB

Groupwise (G): 672 GB free of 1.46 TB

Persona (I): 1.96 TB free of 1.99 TB

Latex (K):

QAU (B): 421 GB free of 499 GB

Test_VV (D): 32.0 GB free of 32.8 GB

IT (F): 1.34 TB free of 1.46 TB

Common (H): 1.99 TB free of 1.99 TB

Personal (J): 242 GB free of 499 GB

Rsusers (L):

Test_VV (D:) Properties

Previous Versions Quota Custom Classification NFS Sharing

General Tools Hardware Sharing Security Shadow Copies

Test_VV

Type: Clustered Disk

File system: NTFS

Used space: 910,503,936 bytes 868 MB

Free space: 34,386,657,280 bytes 32.0 GB

Capacity: 35,297,161,216 bytes 32.8 GB

Drive D:

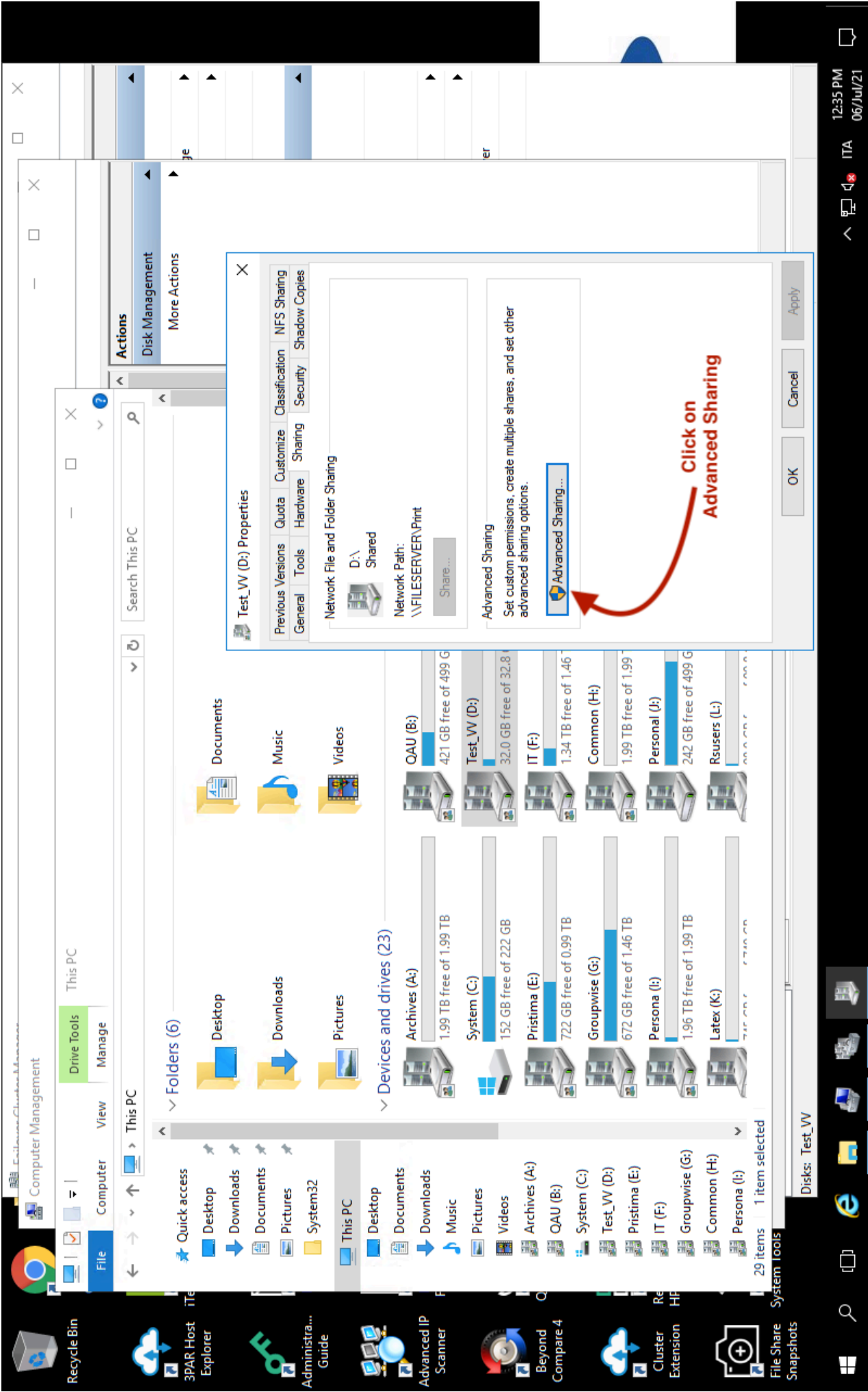
Compress this drive to save disk space

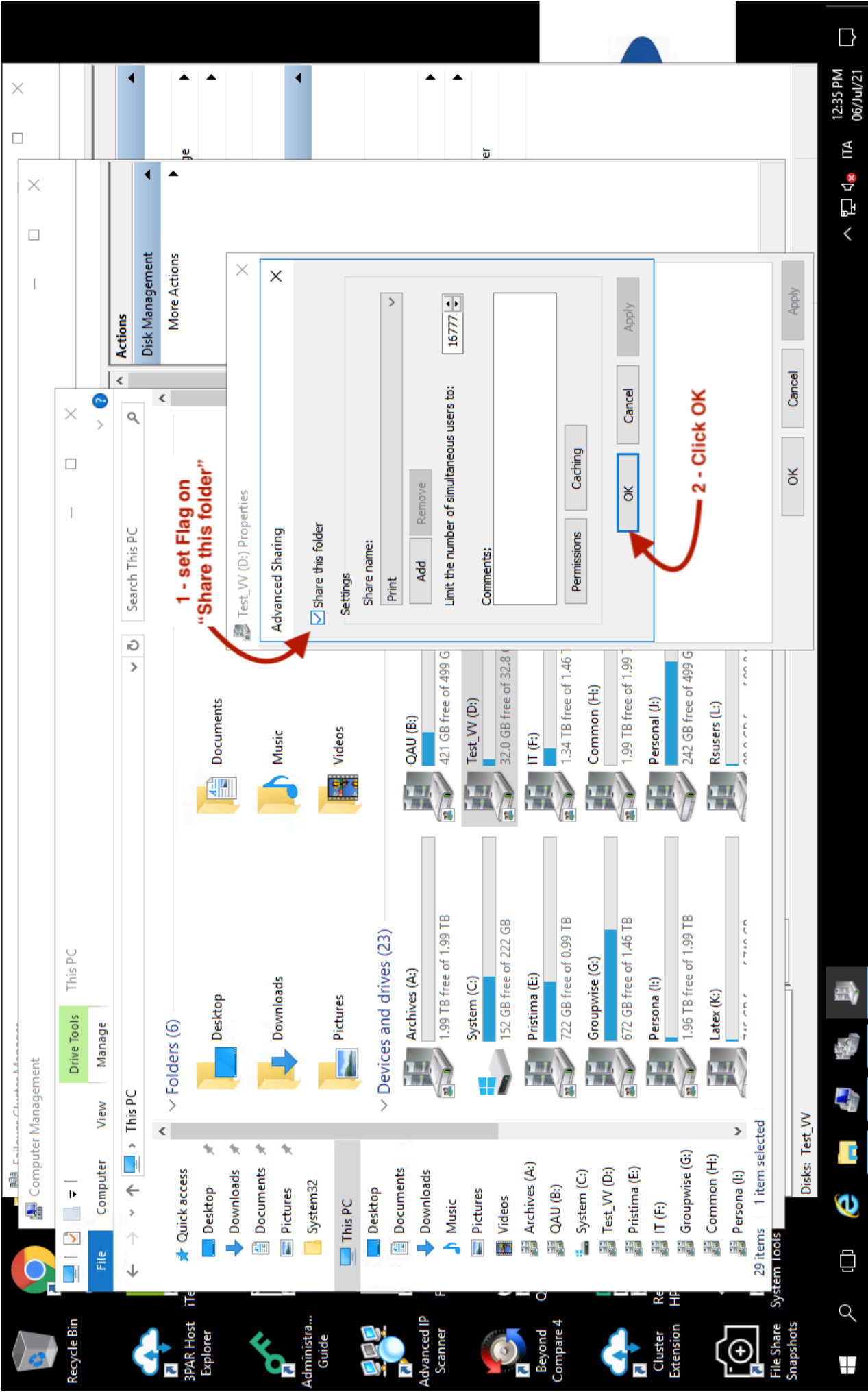
Allow files on this drive to have contents indexed in addition to file properties

OK Cancel Apply

29 items | 1 item selected

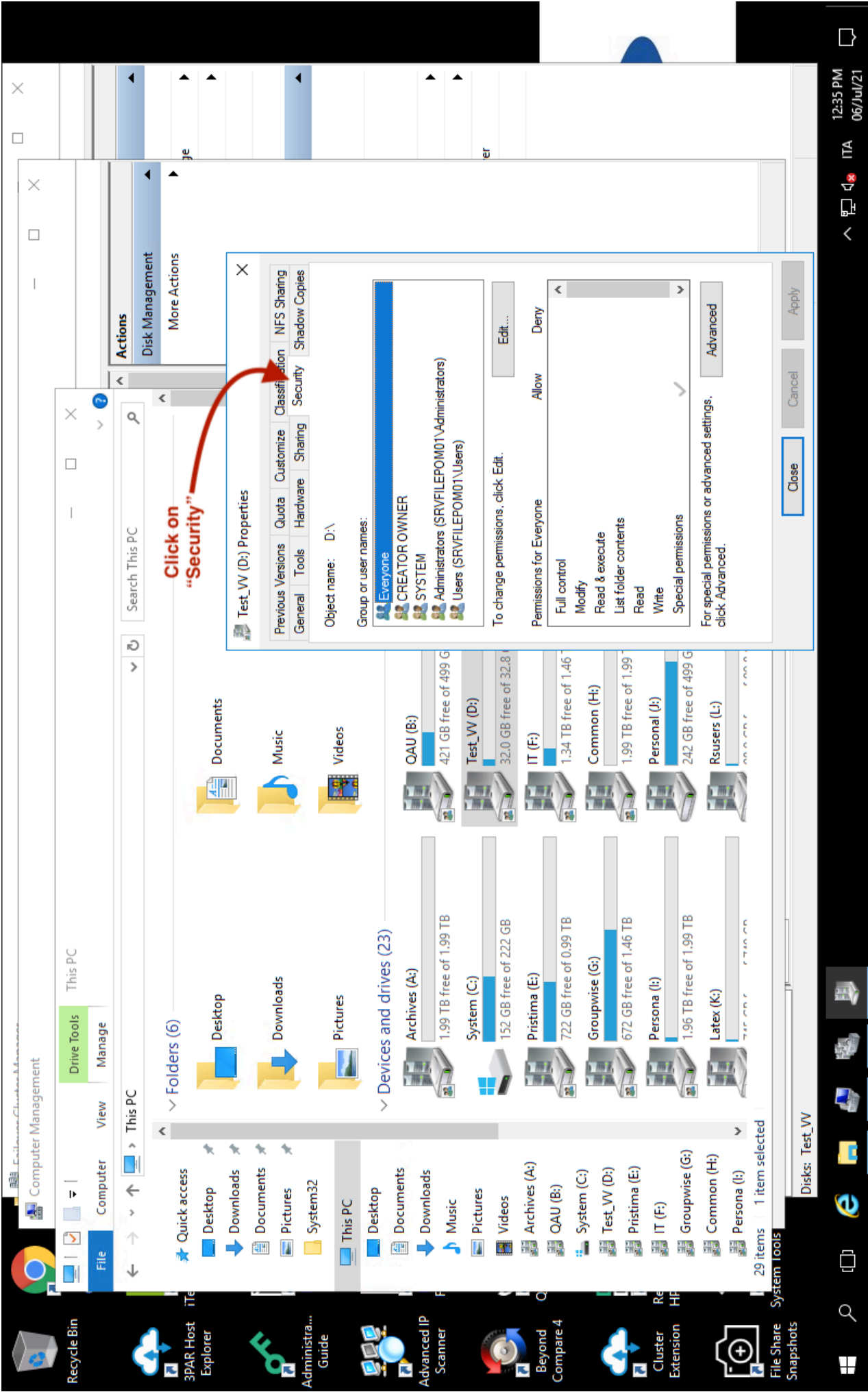
System Tools Disks: Test_VV

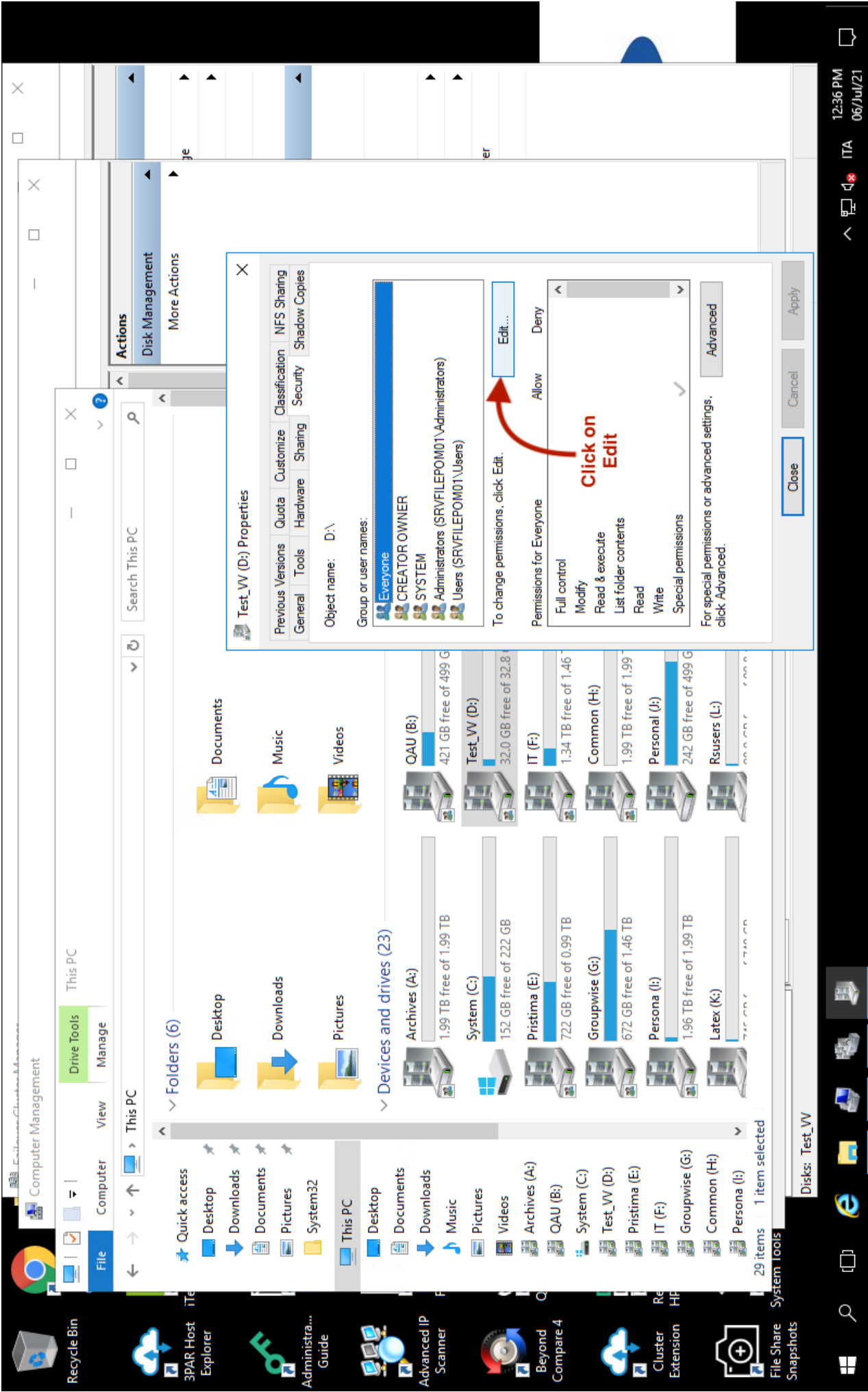


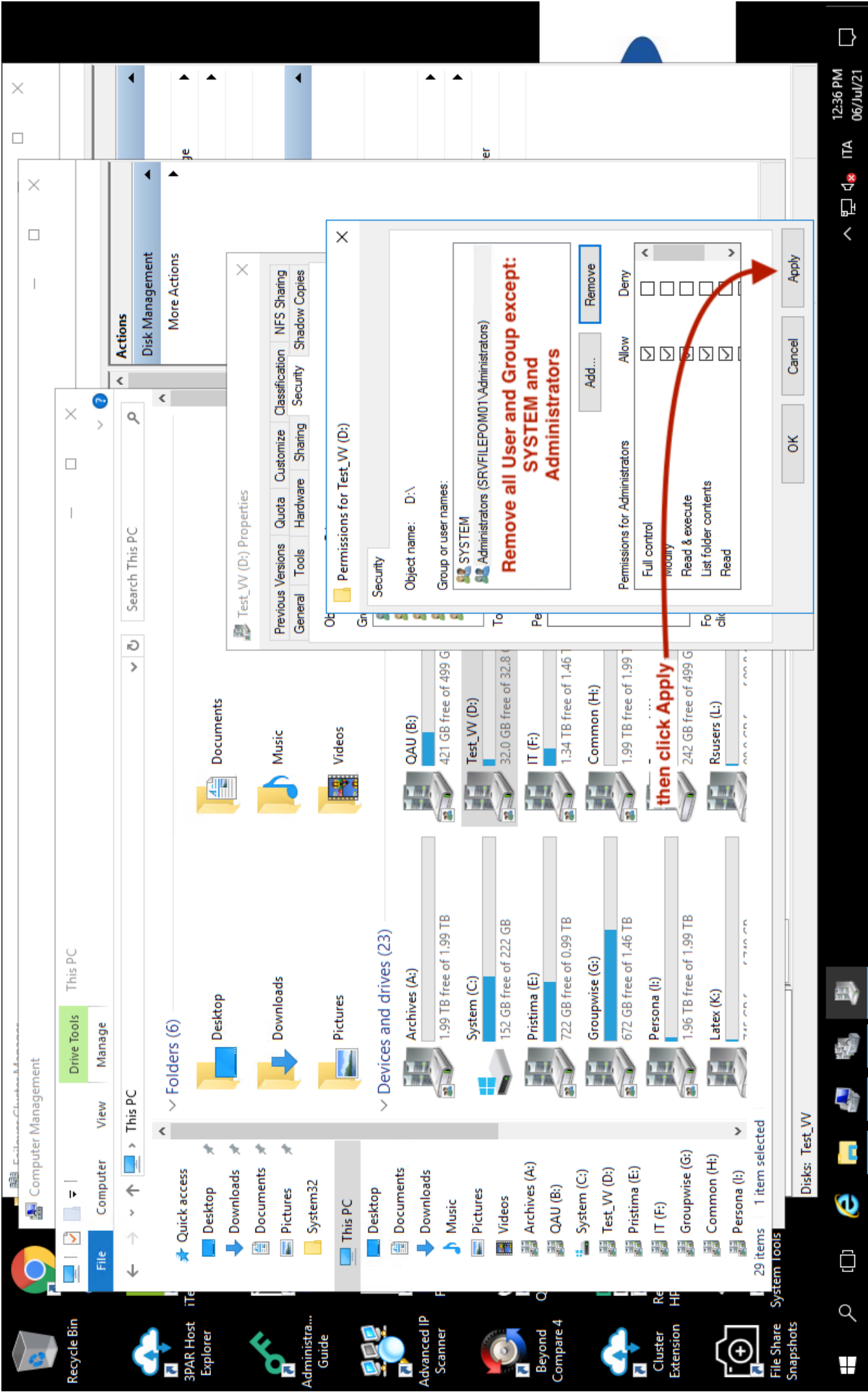


1 - set Flag on "Share this folder"

2 - Click OK







Computer Management This PC

File Computer View Manage

Drive Tools Manage

Search This PC

29 items 1 item selected

System Tools Disks: Test_VV

Quick access Desktop Downloads Documents Pictures System32

Desktop Downloads Documents Pictures

Documents Music Videos

Archives (A:) 1.99 TB free of 1.99 TB

System (C:) 152 GB free of 222 GB

Pristima (E:) 722 GB free of 0.99 TB

Groupwise (G:) 672 GB free of 1.46 TB

Persona (I:) 1.96 TB free of 1.99 TB

Latex (K:) 1.99 TB free of 1.99 TB

Common (H:) 1.34 TB free of 1.46 TB

IT (F:) 32.0 GB free of 32.8 GB

Test_VV (D:) 421 GB free of 499 GB

QAU (B:) 242 GB free of 499 GB

Personal (J:) 1.99 TB free of 1.99 TB

Rsusers (L:) 1.99 TB free of 1.99 TB

Test_VV (D:) Properties

Previous Versions Quota Classification Security NFS Sharing

General Tools Hardware Sharing Security Shadow Copies

Object name: D:\

Group or user names:

- SYSTEM
- Administrators (SRVFILEPOM01\Administrators)

To change permissions, click Edit.

Permissions for SYSTEM

	Allow	Deny
Full control	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Modify	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Read & execute	<input checked="" type="checkbox"/>	<input type="checkbox"/>
List folder contents	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Read	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Write	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Special permissions	<input type="checkbox"/>	<input type="checkbox"/>

For special permissions or advanced settings, click Advanced.

Advanced

Click Close

Close Cancel Apply