

Crea pools de mirror, y raid-z .

The screenshot shows the TrueNAS Storage Dashboard. The sidebar on the left includes options like Dashboard, Storage, Datasets, Shares, Data Protection, Network, Credentials, Virtualization, Apps, Reporting, and System. The main content area is titled 'Storage Dashboard' and displays a message: 'It seems you haven't configured pools yet. Please click the button below to create a pool.' Below this message is a large 'Create pool' button.

The screenshot shows the 'Pool Creation Wizard' on the 'Data' step. The sidebar on the left is visible. The main content area is titled 'Pool Creation Wizard' and shows the 'Data' step. It includes sections for 'General Info', 'Automated Disk Selection', 'Advanced Options', and 'Configuration Preview'. The 'Configuration Preview' section lists the following details:

Name:	EjemploMirrorJeremyMartinez
Cache:	None
Data:	1 x MIRROR 2 x 16 GiB (HDD)
Dedup:	None
Log:	None
Spare:	None
Metadata:	None
Encryption:	None
Total Raw Capacity:	16 GiB

The 'Unassigned Disks' section shows one disk entry: '16 GiB x 1'.

TrueNAS - 192.168.56.190

No seguro | 192.168.56.190/ui/storage/create

Google IES QUEVEDO CORREO EDUCAM... SQL Mis cursos Tests Intranet FFM videos clase apuntes seguridad dgtrabada github oscar Otros favoritos

TrueNAS SCALE

Manual Selection

VDEVs

MIRROR

16 GiB Est. Usable Raw Capacity

Slot: sdb Model: VBOX_HARDDISK Type: HDD Serial: VB70bb5627-9cea00d5

sdc

16 GiB

16 GiB

Drag & drop disks to add or remove them

Add

Cancel Save Selection

Log (Optional)

truenas

TrueNAS SCALE © 2024 - Xsystems, Inc.

TrueNAS - 192.168.56.190

No seguro | 192.168.56.190/ui/storage/create

Google IES QUEVEDO CORREO EDUCAM... SQL Mis cursos Tests Intranet FFM videos clase apuntes seguridad dgtrabada github oscar Otros favoritos

TrueNAS SCALE

Storage

4 Spare (Optional)

5 Cache (Optional)

6 Metadata (Optional)

7 Dedup (Optional)

8 Review

General Info

Pool Name: EjemploMirror.JeremyMartinez

Topology Summary

Data: 1 x MIRROR | 2 x 16 GiB (HDD) Est. Usable Raw Capacity: 16 GiB

Details

Warning

The contents of all added disks will be erased.

Confirm Cancel Continue

Back Inspect VDEVs Start Over Create Pool

truenas

TrueNAS SCALE © 2024 - Xsystems, Inc.

The screenshot shows the TrueNAS Storage Dashboard. On the left, a sidebar menu includes options like Dashboard, Storage (selected), Datasets, Shares, Data Protection, Network, Credentials, Virtualization, Apps, Reporting, and System. The main content area is titled "Storage Dashboard". It displays an "Unused Disks" section with a count of 1 and a "Add To Pool" button. Below this is a pool configuration card for "EjemploMirrorJeremyMartinez". The "Topology" section shows 1 x MIRROR | 2 wide | 16 GiB. The "Usage" section indicates 0% usage with a 15.02 GiB usable capacity, 2.63 MiB used, and 15.01 GiB available. A "View Disk Space Reports" link is also present.

This screenshot shows the same TrueNAS interface, but the "Add To Pool" dialog is open over the main dashboard. The dialog lists an "Unused Disk" (16 GiB HDD) and asks where to add it: "New Pool" or "Existing Pool". The "Existing Pool" option is selected, and the dropdown menu shows "EjemploMirrorJeremyMartinez". The "Add Disks" button is highlighted in blue at the bottom right of the dialog. The background dashboard elements remain visible.

Crear RAID Z

TrueNAS - 192.168.56.190

No seguro | 192.168.56.190/ui/storage/create

Google IES QUEVEDO CORREO EDUCAM... SQL IlovePDF Mis cursos Tests Intranet FFM videos clase apuntes seguridad dgtrabada github oscar Otros favoritos

Xsystems truenas_admin

TrueNAS SCALE

Dashboard Storage Datasets Shares Data Protection Network Credentials Virtualization Apps Reporting System

truenas TrueNAS SCALE © 2024 - Xsystems, Inc.

General Info

Data

Normal VDEV type, used for primary storage operations. ZFS pools always have at least one DATA VDEV.

Layout* RAIDZ1

Automated Disk Selection

Disk Size* 16 GiB (HDD)

Treat Disk Size as Minimum

Width* 3

Number of VDEVs* 1

Advanced Options

Manual disk selection allows you to create VDEVs and add disks to those VDEVs individually.

Configuration Preview

Name: RaidJeremyMartinez

Cache: None

Data: 1 x RAIDZ1 | 3 x 16 GiB (HDD)

Dedup: None

Log: None

Spare: None

Metadata: None

Encryption: None

Total Raw Capacity: 32 GiB

Unassigned Disks

No disks available.

TrueNAS - 192.168.56.190

No seguro | 192.168.56.190/ui/storage/create

Google IES QUEVEDO CORREO EDUCAM... SQL IlovePDF Mis cursos Tests Intranet FFM videos clase apuntes seguridad dgtrabada github oscar Otros favoritos

Xsystems truenas_admin

TrueNAS SCALE

Storage Datasets Shares Data Protection Network Credentials Virtualization Apps Reporting System

truenas TrueNAS SCALE © 2024 - Xsystems, Inc.

Spare (Optional)

Cache (Optional)

Metadata (Optional)

Dedup (Optional)

Review

Create Pool

pool.create 0.00%

General Info

Pool Name RaidJeremyMartinez

Topology Summary Details

Data 1 x RAIDZ1 | 3 x 16 GiB (HDD) Est. Usable Raw Capacity 32 GiB

Back Inspect VDEVs Start Over Create Pool

Unassigned Disks

No disks available.

The screenshot shows the TrueNAS SCALE web interface at the URL 192.168.56.190/ui/storage. The left sidebar navigation includes: Dashboard, Storage, Datasets, Shares, Data Protection, Network, Credentials, Virtualization, Apps, Reporting, and System. The main content area is titled "RaidJeremyMartinez". It has two main sections: "Topology" and "Usage". The "Topology" section shows a summary of VDEVs: 1 x RAIDZ1 | 3 wide | 16 GiB. The "Usage" section displays a large circular progress bar at 0% and indicates "Usable Capacity: 30.66 GiB" with "Used: 527.48 KiB" and "Available: 30.66 GiB". Below these are sections for "ZFS Health" (Pool Status: Online, Total ZFS Errors: 0, Scheduled Scrub Task: Set, Auto TRIM: Off) and "Disk Health" (Disks temperature related alerts: 0, Highest Temperature: No Data, Lowest Temperature: No Data, Average Disk Temperature: No Data, Failed S.M.A.R.T. Tests: 0).

Dentro pon compartidos tipo samba y prueba que funcionan desde windows.

The screenshot shows the TrueNAS SCALE web interface at the URL 192.168.56.190/ui/sharing. The left sidebar navigation includes: Dashboard, Storage, Datasets, Shares, Data Protection, Network, Credentials, Virtualization, Apps, Reporting, and System. The main content area is titled "Shares". It shows "Windows (SMB) Shares" (STOPPED), "UNIX (NFS) Shares" (STOPPED), and "Block (iSCSI) Shares Targets" (STOPPED). A modal dialog box titled "Create Dataset" is open, prompting for a "Name" field which contains "compartido_tipo_samba". To the right of the modal, a larger "Add SMB" configuration form is visible, containing fields for "Path" (set to "/mnt/JeremyMartinez"), "Name" (set to "JeremyMartinez"), "Purpose" (set to "Default share parameters"), and "Description". The "Save" button is highlighted in blue.

TrueNAS - 192.168.56.190/ui/sharing

No seguro | 192.168.56.190/ui/sharing

Google IES QUEVEDO CORREO EDUCAM... SQL Mis cursos Tests Intranet FFM videos clase apuntes seguridad dgtrabada github oscar Otros favoritos

TrueNAS SCALE

Shares

Windows (SMB) Shares [RUNNING]

Name	Path	Description	Enabled	Audit Loggin
compar	/mnt/J		<input checked="" type="checkbox"/>	No
tido_t..._eremy...				

UNIX (NFS) Shares [STOPPED]

Path	Description	Enabled

No records have been added yet

Block (iSCSI) Shares Targets [STOPPED]

Configure Wizard

Target Name	Target Alias

TrueNAS - 192.168.56.190

Search UI

truenas_admin

truenas

TrueNAS SCALE © 2024 - Xsystems, Inc.

This screenshot shows the 'Shares' section of the TrueNAS web interface. It displays three main sections: 'Windows (SMB) Shares' (RUNNING), 'UNIX (NFS) Shares' (STOPPED), and 'Block (iSCSI) Shares Targets' (STOPPED). The 'Windows (SMB) Shares' section lists two shares: 'compar' at path '/mnt/J' and another entry starting with 'tido_t..._eremy...'. The 'UNIX (NFS) Shares' section is currently empty. The 'Block (iSCSI) Shares Targets' section is also empty. A message at the top right indicates that the SMB service is running and will auto-start after a system reboot.

TrueNAS - 192.168.56.190/ui/credentials/users

No seguro | 192.168.56.190/ui/credentials/users

Google IES QUEVEDO CORREO EDUCAM... SQL Mis cursos Tests Intranet FFM videos clase apuntes seguridad dgtrabada github oscar Otros favoritos

TrueNAS SCALE

Credentials

Users

Username	UID	...
root	0	
truenas_admin	950	

Add User

Identification

Full Name* JeremyMartinez Disable Password

Username* jemart Password* truenas

Email truenas Confirm Password* truenas

User ID and Groups

UID* 3000 Auxiliary Groups

Create New Primary Group Primary Group Search

TrueNAS - 192.168.56.190

Search UI

truenas_admin

truenas

TrueNAS SCALE © 2024 - Xsystems, Inc.

This screenshot shows the 'Users' section of the TrueNAS web interface. On the left, a table lists existing users: 'root' (UID 0) and 'truenas_admin' (UID 950). On the right, a modal window titled 'Add User' is open, showing fields for 'Identification' (Full Name: 'JeremyMartinez', Username: 'jemart', Password: 'truenas', Email: 'truenas'), 'User ID and Groups' (UID: '3000'), and 'Primary Group' (Search field). A checkbox for creating a new primary group is checked.

TrueNAS - 192.168.56.190/ui/credentials/users

No seguro | 192.168.56.190/ui/credentials/users

Google IES QUEVEDO CORREO EDUCAM... SQL IlovePDF Mis cursos Tests Intranet FFM videos clase apuntes seguridad dgtrabada github oscar Otros favoritos

TrueNAS SCALE

Users

Credentials

Dashboard Storage Datasets Shares Data Protection Network Credentials Virtualization Apps Reporting System

truenas

TrueNAS SCALE © 2024 - Xsystems, Inc.

User added

Username	UID	Builtin	Full Name	Roles
root	0	Yes	root	Full Admin, Has Allow List
truenas_admin	950	No	Local Administrator	Full Admin, Has Allow List
jemart	3000	No	JeremyMartinez	N/A

Items per page: 50 1–3 of 3

TrueNAS - 192.168.56.190/ui/sharing

No seguro | 192.168.56.190/ui/sharing

Google IES QUEVEDO CORREO EDUCAM... SQL IlovePDF Mis cursos Tests Intranet FFM videos clase apuntes seguridad dgtrabada github oscar Otros favoritos

TrueNAS SCALE

Shares

Windows (SMB) Shares UNIX (NFS) Shares

Block (iSCSI) Shares Targets

Ctrl + /

Share ACL for compartido_tipo_samba

The SMB share ACL defines access rights for users of this SMB share up to, but not beyond, the access granted by filesystem ACLs.

ACL Entries

Add entry Add

SID: S-1-1-0

Who*: everyone@

Permission*: FULL Type*: ALLOWED

Save

Windows (SMB) Shares

Name	Path	Description	Enabled	Audit Log
compar	/mnt/J	eremy...	✓	No

UNIX (NFS) Shares

Path

Block (iSCSI) Shares Targets

Target Name	Target Alias

Configure Wizard

Items

TrueNAS SCALE © 2024 - Xsystems, Inc.

TrueNAS - 192.168.56.190

No seguro | 192.168.56.190/ui/datasets/acl/edit?path=%2Froot%2FjeremyMartinez%2Fcompartido.tipo_samba

Google IES QUEVEDO CORREO EDUCAM... SQL IlovePDF Mis cursos Tests Intranet FFM videos clase apuntes seguridad dgtrabada github oscar Otros favoritos

TrueNAS SCALE

Dashboard Storage Datasets Shares Data Protection Network Credentials Virtualization Apps Reporting System

truenas TrueNAS SCALE © 2024 - Xsystems, Inc.

Search UI Ctrl + /

root root

Apply Owner Apply Group

Access Control List

- owner@ - root Allow | Full Control
- group@ - root Allow | Modify
- Group - builtin_users Allow | Modify
- Group - builtin_administrators Allow | Full Control
- User - jermart Allow | Modify

+ Add Item

Apply permissions recursively Save Access Control List Strip ACL

Access Control Entry

Who* User User* jermart

ACL type* Allow Deny

Permissions Permissions type* Basic Advanced Permissions* Modify Flags Flags type* Basic Advanced Flags* Inherit No Inherit

Presets Use Preset Save As Preset

TrueNAS - 192.168.56.190

No seguro | 192.168.56.190/ui/datasets/jeremyMartinez

Google IES QUEVEDO CORREO EDUCAM... SQL IlovePDF Mis cursos Tests Intranet FFM videos clase apuntes seguridad dgtrabada github oscar Otros favoritos

TrueNAS SCALE

Dashboard Storage Datasets Shares Data Protection Network Credentials Virtualization Apps Reporting System

truenas TrueNAS SCALE © 2024 - Xsystems, Inc.

Search UI Ctrl + /

Inicio

Nuevo Buscar en Inicio

Acceso rápido Seguridad de Windows

Escribir credenciales de red

Escriba sus credenciales para conectarse a: 192.168.56.190

Nombre de usuario jermart

Contraseña truenas

Recordar mis credenciales

El nombre de usuario o contraseña no es correcto.

Aceptar Cancelar

Favoritos Reciente

128 elementos

Inicio (128 elementos)

Seleccione un único archivo para obtener más información y compartir el contenido de la nube.

TrueNAS - 192.168.56.190

No seguro | 192.168.56.190/ui/datasets/jeremyMartinez

Google IES QUEVEDO CORREO EDUCAM... SQL IlovePDF Mis cursos Tests Intranet FFM videos clase apuntes seguridad dgtrabada github oscar Otros favoritos

TrueNAS SCALE

Dashboard Storage Datasets Shares Data Protection Network Credentials Virtualization Apps Reporting System

truenas TrueNAS SCALE © 2024 - Xsystems, Inc.

Search UI Ctrl + /

Inicio

Nuevo Buscar en Inicio

Acceso rápido Seguridad de Windows

Escribir credenciales de red

Escriba sus credenciales para conectarse a: 192.168.56.190

Nombre de usuario jermart

Contraseña truenas

Recordar mis credenciales

El nombre de usuario o contraseña no es correcto.

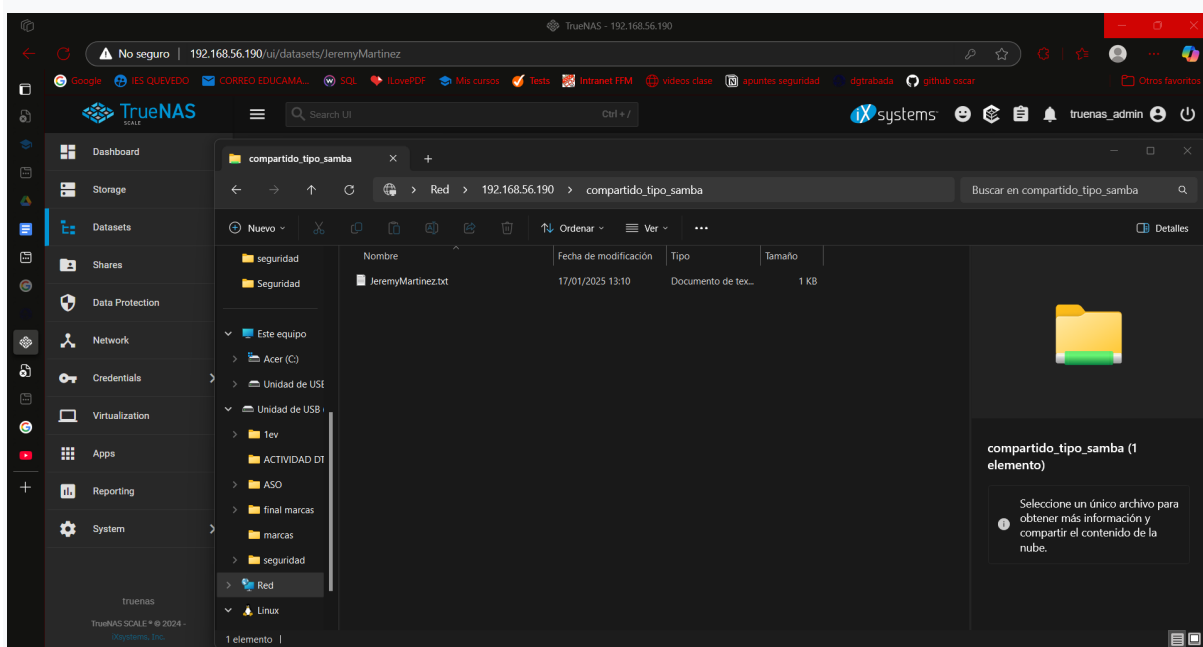
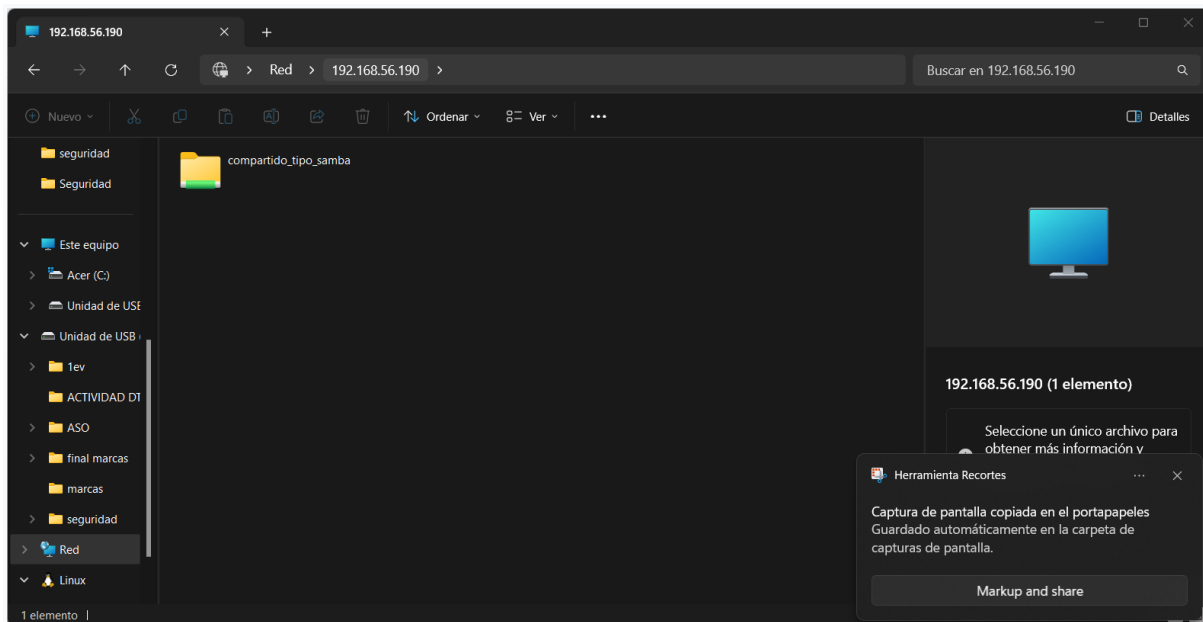
Aceptar Cancelar

Favoritos Reciente

128 elementos

Inicio (128 elementos)

Seleccione un único archivo para obtener más información y compartir el contenido de la nube.



Dentro pon compartido de NFS, y prueba que funciona

The screenshot shows the TrueNAS SCALE web interface. On the left, a sidebar menu includes options like Dashboard, Storage, Datasets, Shares (which is selected), Data Protection, Network, Credentials, Virtualization, Apps, Reporting, and System. The main content area is titled 'Shares' and contains two sections: 'Windows (SMB) Shares' (RUNNING) and 'UNIX (NFS) Shares' (STOPPED). A modal dialog titled 'Start NFS Service' is overlaid on the page, stating 'NFS Service is not currently running. Start the service now?' with 'No' and 'Start' buttons. Below the shares sections, there's a 'Block (iSCSI) Shares Targets' section with a note to enable the service to start automatically.

The screenshot shows a terminal window titled 'Terminal' on an Ubuntu 2.1 virtual machine. The window displays the output of the 'ip a' command, showing network interfaces and their configurations. It also shows the output of a 'ping' command to the IP address 192.168.56.190, which is the IP of the TrueNAS host. The terminal window has a dark theme and is part of a desktop environment with other windows visible in the background.

The screenshot shows the TrueNAS SCALE web interface. On the left, the navigation sidebar includes options like Dashboard, Storage, Datasets, Shares, Data Protection, Network, Credentials, Virtualization, Apps, Reporting, and System. The main content area is titled "Shares". It displays two sections: "Windows (SMB) Shares" and "Block (iSCSI) Shares". Under "Windows (SMB) Shares", there is a table with columns Name, Path, and Desc. One entry is visible: "compar /mnt/J tido_t...". Below the table, a terminal window is open, showing a ping command to 192.168.56.101. The terminal output includes:

```
root@truenas:~# ping 192.168.56.101
PING 192.168.56.101 (192.168.56.101) 56(84) bytes of data.
64 bytes from 192.168.56.101: icmp_seq=1 ttl=64 time=1.56 ms
64 bytes from 192.168.56.101: icmp_seq=2 ttl=64 time=1.51 ms
...

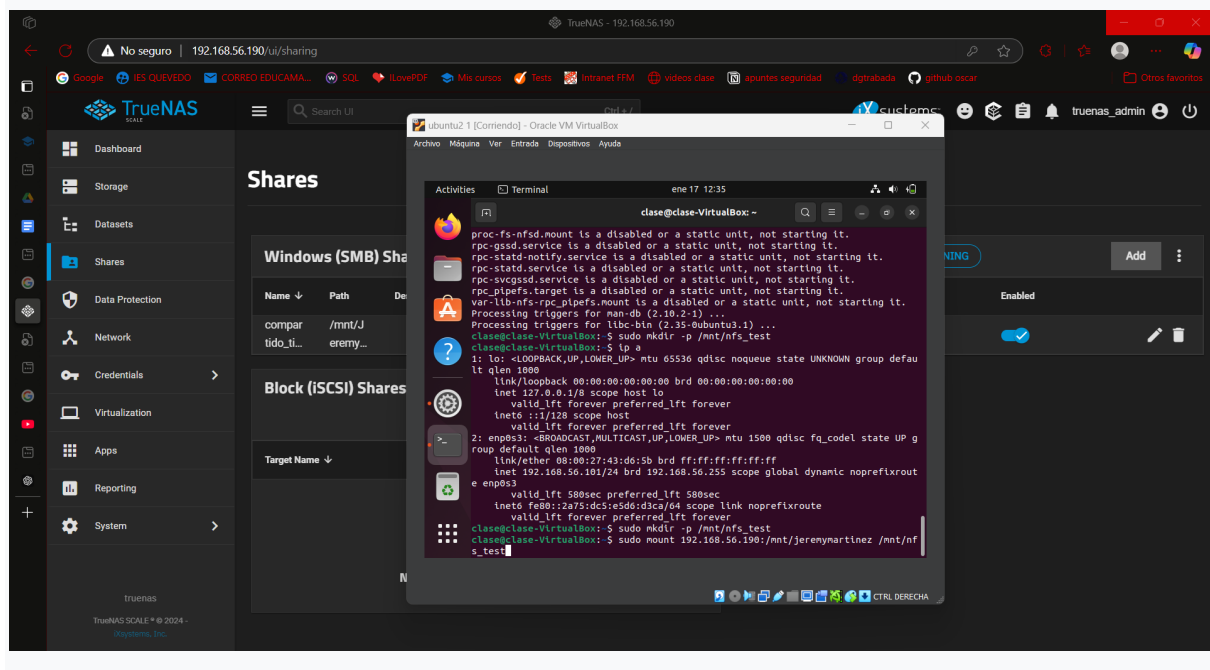
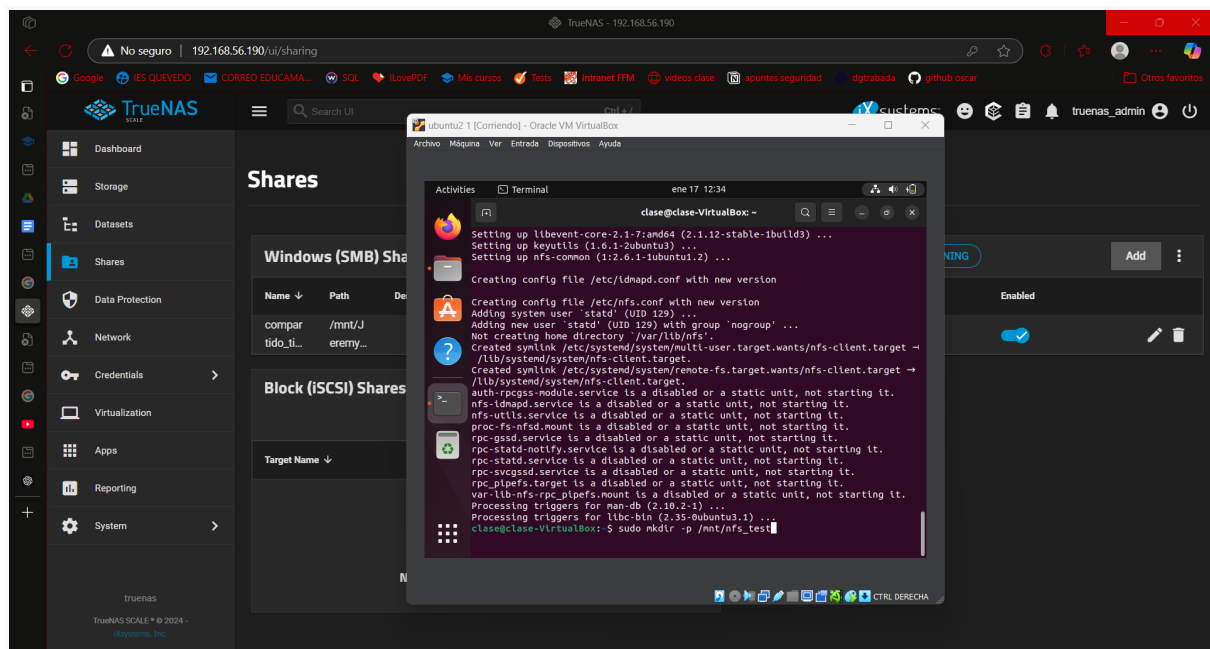
```

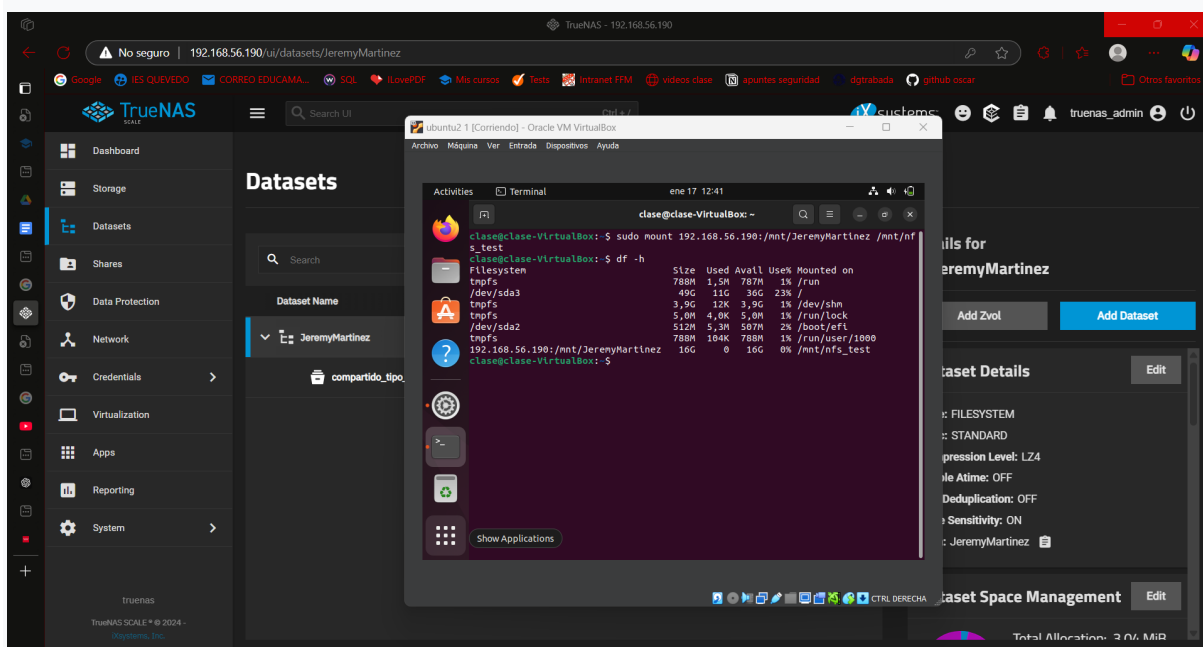
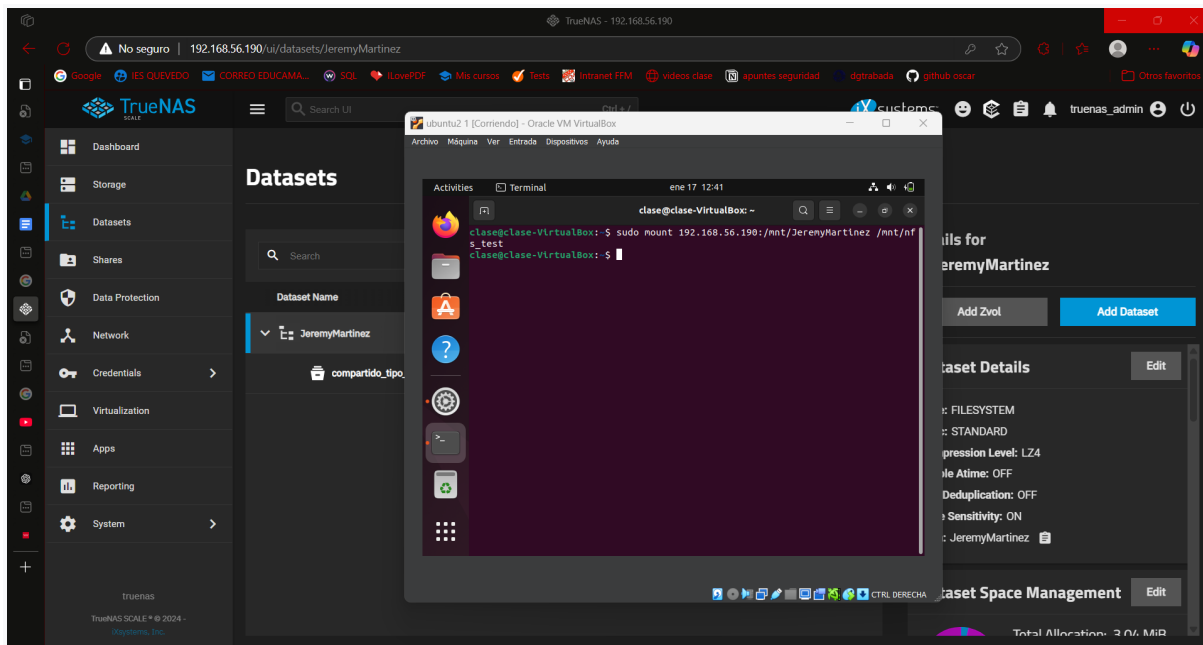
The terminal also shows a "Block (iSCSI) Shares" section with a table and a message: "No records have been added yet".

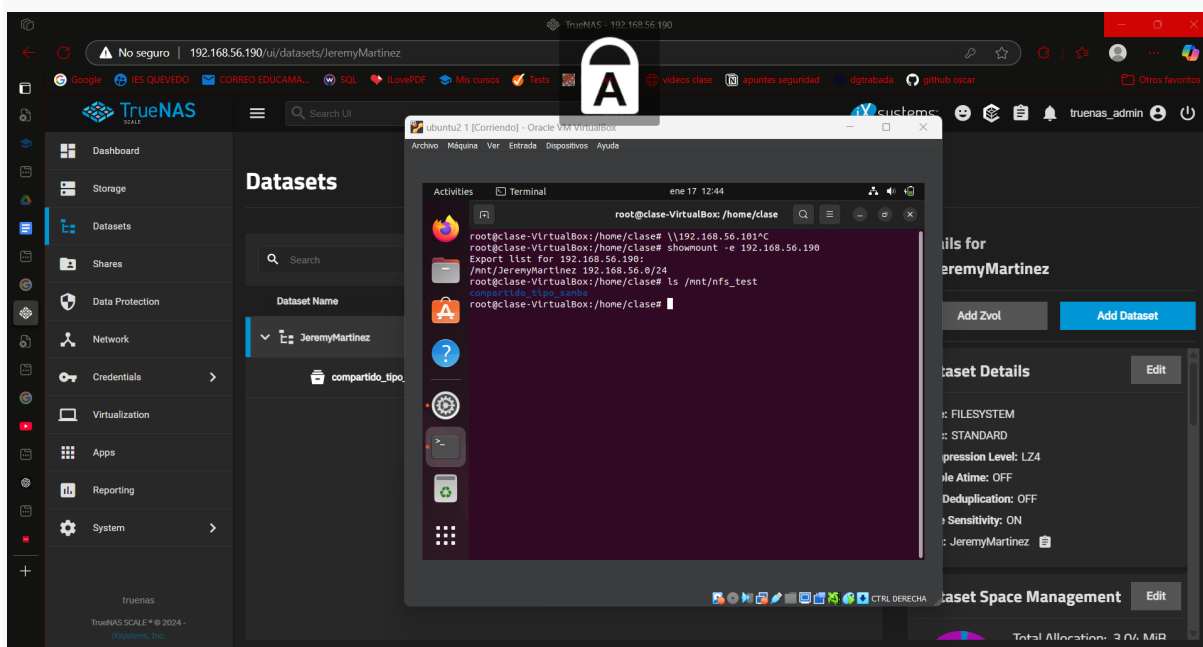
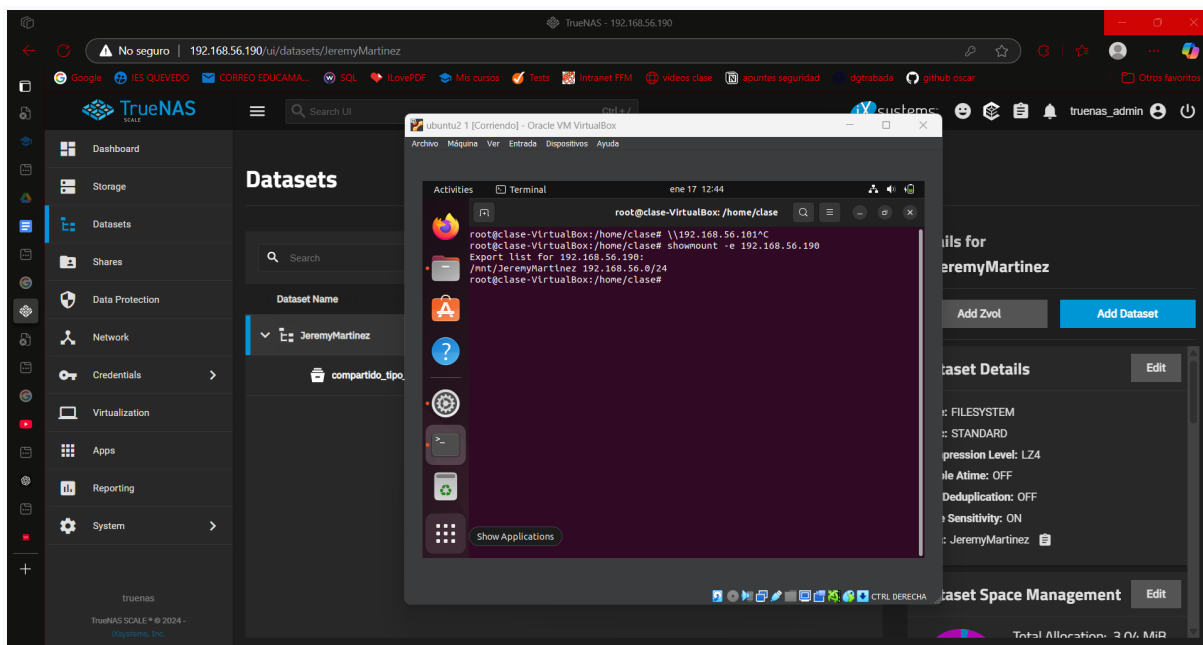
This screenshot is similar to the one above, showing the TrueNAS SCALE web interface on the "Shares" page. The terminal window now displays the output of a package installation command:

```
Reading package lists... Done
Reading package lists... Done
Building dependency tree... Done
Reading configuration files... Done
The following additional packages will be installed:
  keyutils libevent-core-2.1-7 libnfsidmap1 rpcbind
Suggested packages:
  open-iscsi watchdog
The following NEW packages will be installed:
  keyutils libevent-core-2.1-7 libnfsidmap1 nfs-common rpcbind
0 upgraded, 5 newly installed, 0 to remove and 566 not upgraded.
Need to get 475 kB of additional disk space will be used.
After this operation, 5 additional disk space will be used.
Do you want to continue? [Y/n]
Get:1 http://es.archive.ubuntu.com/ubuntu jammy/main amd64 libevent-core-2.1-7
and01 2.1.12-stable-1build3 [93.9 kB]
Get:2 http://es.archive.ubuntu.com/ubuntu jammy-updates/main amd64 libnfsidmap1
and64 1.2.6.1-ubuntu1.2 [42.9 kB]
Get:3 http://es.archive.ubuntu.com/ubuntu jammy/main amd64 rpcbind and04 1.2.6-
1build3 [46.6 kB]
Get:4 http://es.archive.ubuntu.com/ubuntu jammy/main amd64 keyutils and64 1.6.1-
2ubuntu3 [50.4 kB]
Get:5 http://es.archive.ubuntu.com/ubuntu jammy-updates/main amd64 nfs-common a
md64 1.2.12-1ubuntu1 [24.8 kB]
Fetched 75 kB in 15 (4.8 kB/s)
Selecting previously unselected package libevent-core-2.1-7:amd64.
(Reading database ... 176277 files and directories currently installed.)
Preparing to unpack .../libevent-core-2.1-7.2.1.12-stable-1build3_amd64.deb ...

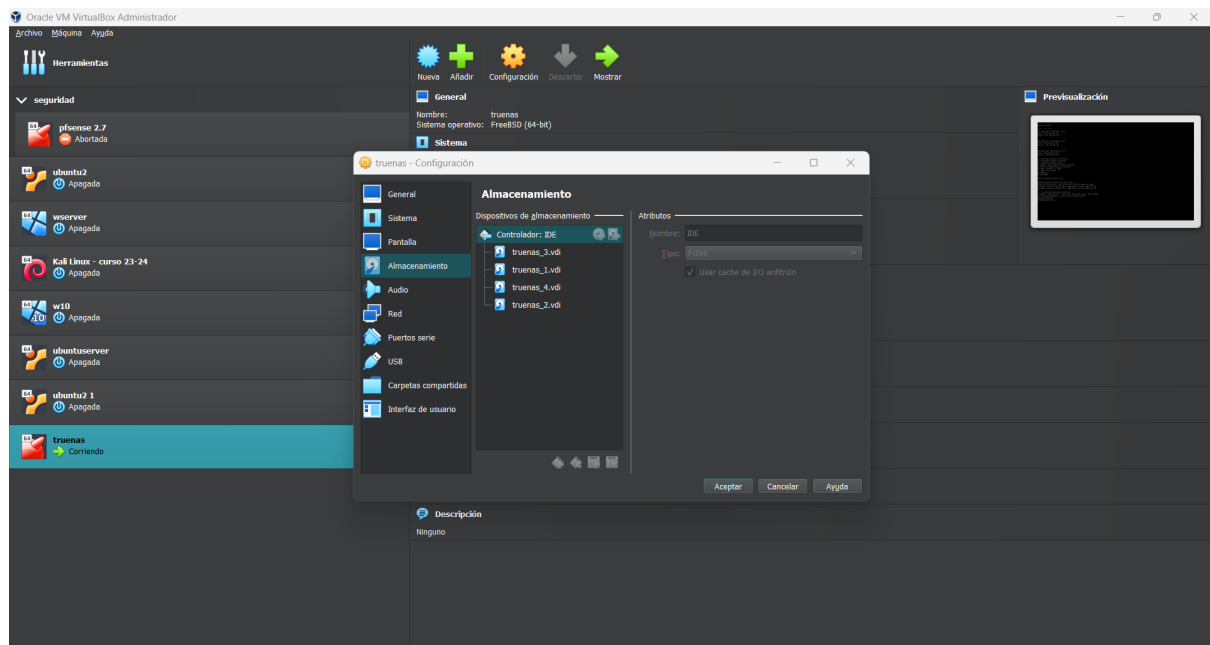
```







Provoca el fallo de algún disco y comprueba que siguen funcionando en samba y arreglalo



TrueNAS - 192.168.56.190/ui/storage

No seguro | 192.168.56.190/ui/storage

Google IES QUEVEDO CORREO EDUCAM... SQL IlovePDF Mis cursos Tests Intranet FFM videos clase apuntes seguridad dgtrabada github oscar Otros favoritos

TrueNAS SCALE

Dashboard Storage Datasets Shares Data Protection Network Credentials Virtualization Apps Reporting System

Unused Disks

1 Add To Pool

JeremyMartinez

Topology Manage Devices

Data VDEVs	1 x MIRROR 2 wide ?
Metadata VDEVs	VDEVs not assigned
Log VDEVs	VDEVs not assigned
Cache VDEVs	VDEVs not assigned
Spare VDEVs	VDEVs not assigned
Dedup VDEVs	VDEVs not assigned

Usage Export/Disconnect Expand Manage Datasets

0% Usable Capacity: 15.02 GiB
Used: 3.21 MiB Available: 15.01 GiB

ZFS Health Scrub Disk Health Manage Disks

View Disk Space Reports

TrueNAS - 192.168.56.190/ui/storage/2/devices/

No seguro | 192.168.56.190/ui/storage/2/devices/

Google IES QUEVEDO CORREO EDUCAM... SQL IlovePDF Mis cursos Tests Intranet FFM videos clase apuntes seguridad dgtrabada github oscar Otros favoritos

TrueNAS SCALE

Dashboard Storage Datasets Shares Data Protection Network Credentials Virtualization Apps Reporting System

Storage JeremyMartinez Devices

Add VDEV

Device Name	Status	Capacity	ZFS Errors
MIRROR	DEGRADED		No errors
sda	ONLINE	16 GiB	No errors
3727194172224838280	UNAVAIL.		No errors

TrueNAS - 192.168.56.190

No seguro | 192.168.56.190/ui/storage/2/devices/3727194172224838280

Google IES QUEVEDO CORREO EDUCAM... SQL IlovePDF Mis cursos Tests Intranet FFM videos clase apuntes seguridad dgtrabada github oscar Otros favoritos

TrueNAS SCALE

Storage JeremyMartinez Devices Add VDEV

Dashboard Storage Datasets Shares Data Protection Network Credentials Virtualization Apps Reporting System

truenas TrueNAS SCALE © 2024 - Systems, Inc.

Replacing disk
3727194172224838280

Device Name: 3727194172224838280

Data VDEVs: MIRROR

Member Disk*: sda

Search

Cancel Replace Disk

ZFS Errors: No errors

No errors

No errors

Details for 3727194172224838280

ZFS Info

Parent: MIRROR-0

Read Errors: 0

Write Errors: 0

Checksum Errors: 0

Disk Info

Disk is unavailable

Replace

TrueNAS - 192.168.56.190

No seguro | 192.168.56.190/ui/storage/2/devices/3727194172224838280

Google IES QUEVEDO CORREO EDUCAM... SQL IlovePDF Mis cursos Tests Intranet FFM videos clase apuntes seguridad dgtrabada github oscar Otros favoritos

TrueNAS SCALE

Storage JeremyMartinez Devices Add VDEV

Dashboard Storage Datasets Shares Data Protection Network Credentials Virtualization Apps Reporting System

truenas TrueNAS SCALE © 2024 - Systems, Inc.

Replacing Disk

3727194172224838280

Device Name: 3727194172224838280

Data VDEVs: MIRROR

sda

pool.replace 0.00%

Cancel Replace Disk

ZFS Errors: No errors

No errors

No errors

Details for 3727194172224838280

ZFS Info

Parent: MIRROR-0

Read Errors: 0

Write Errors: 0

Checksum Errors: 0

Disk Info

Disk is unavailable

Replace

TrueNAS - 192.168.56.190

No seguro | 192.168.56.190/ui/storage

Google IES QUEVEDO CORREO EDUCAM... SQL Mis cursos Tests Intranet FFM videos clase apuntes seguridad dgtrabada github oscar Otros favoritos

TrueNAS SCALE

Search UI Ctrl + /

Xsystems JeremyMartinez truenas_admin

Topology ✓

Manage Devices

Data VDEVs: 1 x MIRROR | 2 wide | 16 GiB
Metadata VDEVs: VDEVs not assigned
Log VDEVs: VDEVs not assigned
Cache VDEVs: VDEVs not assigned
Spare VDEVs: VDEVs not assigned
Dedup VDEVs: VDEVs not assigned

Usage ✓

Manage Datasets

Usable Capacity: 15.02 GiB
Used: 3.21 MiB
Available: 15.01 GiB

[View Disk Space Reports](#)

ZFS Health ✓

Scrub

Pool Status: Online
Total ZFS Errors: 0
Scheduled Scrub Task: Set [View All Scrub Tasks](#)
Auto TRIM: Off [Edit Auto TRIM](#)

Disk Health ✓

Manage Disks

Disks temperature related alerts: 0
Highest Temperature: No Data
Lowest Temperature: No Data
Average Disk Temperature: No Data [View Reports](#)

Dashboard Storage Datasets Shares Data Protection Network Credentials Virtualization Apps Reporting System

truenas

TrueNAS SCALE © 2024 - Xsystems, Inc.

This screenshot shows the TrueNAS SCALE storage management interface. The left sidebar includes links for Dashboard, Storage, Datasets, Shares, Data Protection, Network, Credentials, Virtualization, Apps, Reporting, and System. The main content area is titled 'JeremyMartinez' and contains four main sections: 'Topology' (with a status of '✓'), 'Usage' (showing 0% usage of 15.02 GiB), 'ZFS Health' (status '✓'), and 'Disk Health' (status '✓'). Each section has associated buttons like 'Manage Devices', 'Manage Datasets', 'Scrub', and 'Manage Disks'. The 'Usage' section includes a pie chart and a table of disk usage details. The 'ZFS Health' section includes a table of system status and task information. The 'Disk Health' section includes a table of disk temperature metrics. The bottom right of the interface features a 'View Reports' link.