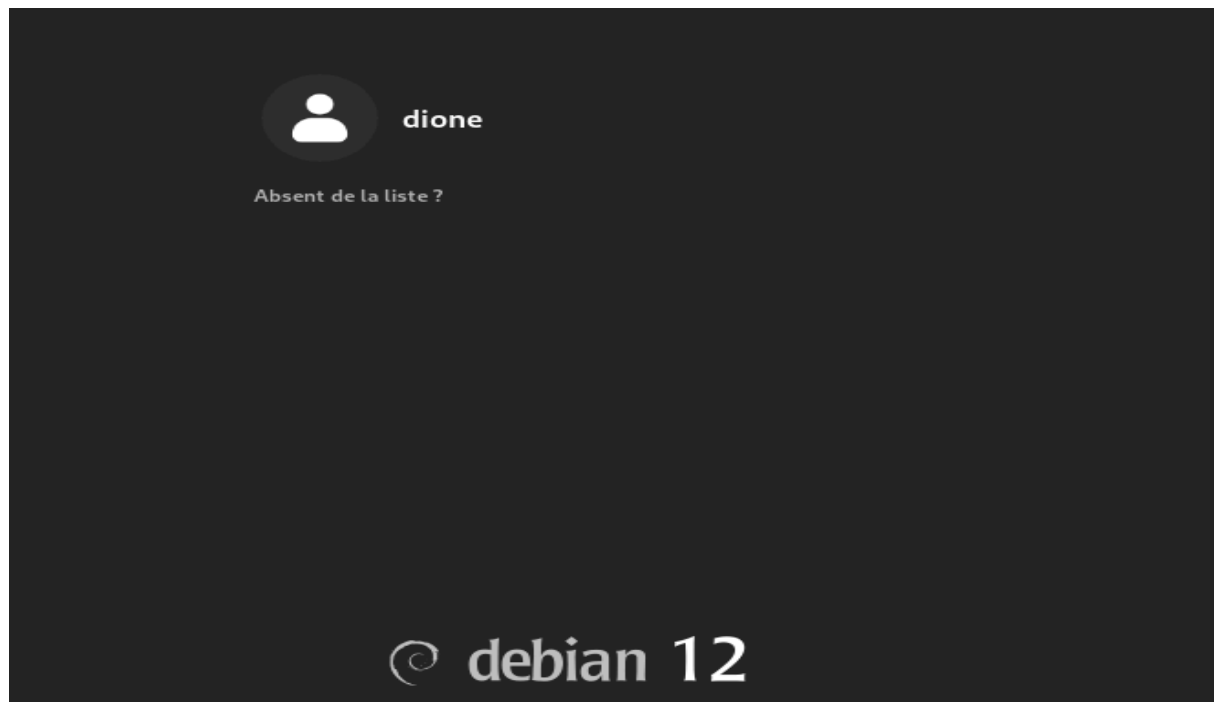
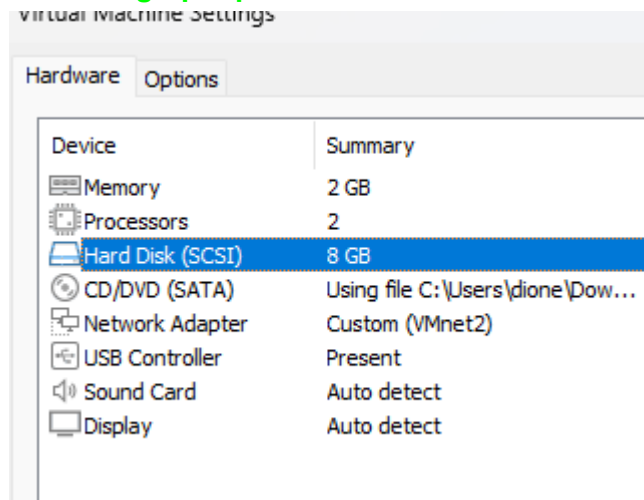


## Interface graphique du client TrueNas Scale



```

Console setup
-----

The web user interface is at:
http://172.16.50.141
https://172.16.50.141

1) Configure network interfaces















The web user interface is at:
http://172.16.50.141
https://172.16.50.141

1) Configure network interfaces
2) Configure network settings
3) Configure static routes
4) Change local administrator password
5) Reset configuration to defaults
6) Open TrueNAS CLI Shell
7) Open Linux Shell
8) Reboot
9) Shutdown

Enter an option from 1-9:

```

### Server TrueNas Scale:

Virtual Machine Settings	
Hardware Options	
Device	Summary
 Memory	4 GB
 Processors	2
 Hard Disk 5 (SATA)	5 GB
 Hard Disk (SATA)	5 GB
 Hard Disk 2 (SATA)	5 GB
 Hard Disk 3 (SATA)	5 GB
 Hard Disk 4 (SATA)	5 GB
 Hard Disk (SCSI)	16 GB
 Hard Disk 2 (SCSI)	16 GB
 CD/DVD (SATA)	Using file C:\Users\dione\Pow...
 Network Adapter	Custom (VMnet2)
 USB Controller	Present
 Sound Card	Auto detect
 Display	Auto detect

## Console setup

-----

The web user interface is at:

http://172.16.50.141

https://172.16.50.141

1) Configure network interfaces

The web user interface is at:

http://172.16.50.141

https://172.16.50.141

1) Configure network interfaces

2) Configure network settings

3) Configure static routes

4) Change local administrator password

5) Reset configuration to defaults

6) Open TrueNAS CLI Shell


7) Open Linux Shell

8) Reboot

9) Shutdown

Enter an option from 1-9: \_

## Connexion au serveur TrueNas Sclae via Web:



The image shows the TrueNAS SCALE login page. At the top, there is a header with the TrueNAS SCALE logo and name. Below the header, there are two input fields: 'Username' and 'Password'. The 'Username' field has a user icon on the left. The 'Password' field has a lock icon on the left and an eye icon on the right. Below the password field, there is a warning message: 'You are using an insecure connection. Switch to HTTPS for secure access.' At the bottom, there is a blue 'Log In' button.

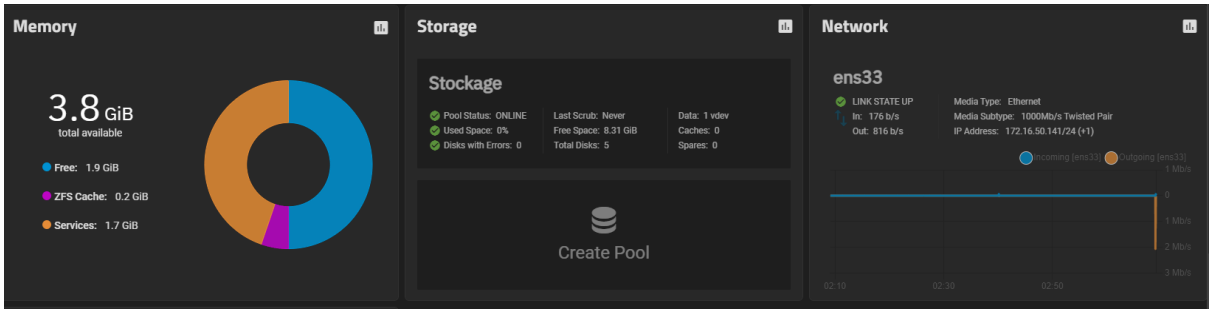
Username

Password

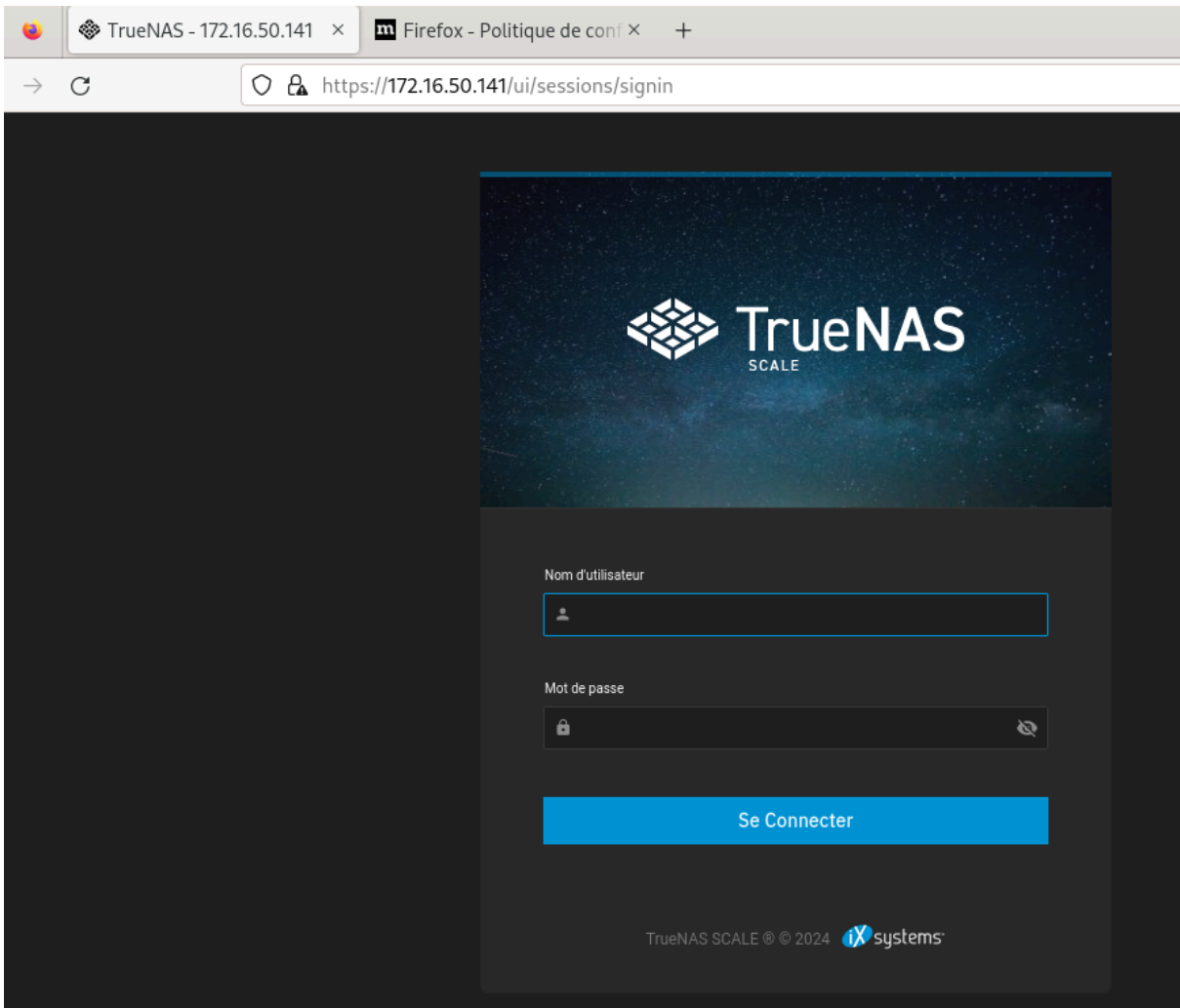
You are using an insecure connection. [Switch to HTTPS](#) for secure access.

Log In

Création d'un RAID 6 logiciel




Connexion HTTPS à partir de mon serveur client.



Dashboard

ConfigureReorder

TrueNAS  
SCALE



Check For Updates

System Information

Overview


Platform: Generic

Version: Dragonfish-24.04.1.1

Hostname: truenas

Uptime: 1 hour 54 minutes 14 seconds as of 03:32

TrueNAS Help

 The [TrueNAS Documentation Site](#) is a collaborative website with helpful guides and information about your new storage

Après aller au paramètre (services) puis activé FTP ET SSH.

System

Services

Name	Running	Start Automatically
FTP	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
iSCSI	<input type="checkbox"/>	<input type="checkbox"/>
NFS	<input type="checkbox"/>	<input type="checkbox"/>
S.M.A.R.T.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
SMB	<input type="checkbox"/>	<input type="checkbox"/>
SNMP	<input type="checkbox"/>	<input type="checkbox"/>
SSH	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
UPS	<input type="checkbox"/>	<input type="checkbox"/>

Connexion SSh

```

PS C:\Users\dione> ssh admin@172.16.50.141
admin@172.16.50.141's password:
Last login: Tue Jun 18 06:34:02 2024 from 172.16.50.140

TrueNAS (c) 2009-2024, iXsystems, Inc.
All rights reserved.
TrueNAS code is released under the modified BSD license with some
files copyrighted by (c) iXsystems, Inc.

For more information, documentation, help or support, go here:
http://truenas.com

Welcome to TrueNAS

Warning: the supported mechanisms for making configuration changes
are the TrueNAS WebUI, CLI, and API exclusively. ALL OTHERS ARE
NOT SUPPORTED AND WILL RESULT IN UNDEFINED BEHAVIOR AND MAY
RESULT IN SYSTEM FAILURE.

admin@truenas[~]$ |

```

### Connexion sftp

```

PS C:\Users\dione> sftp admin@172.16.50.141
admin@172.16.50.141's password:
Connected to 172.16.50.141.
sftp> |

```

### Connexion avec utilisateur dione

```

PS C:\Users\dione> sftp dione@172.16.50.141
dione@172.16.50.141's password:
Connected to 172.16.50.141.
sftp> |

```

### Création d'un dossier public

Nom du dataset	Utilisé / Disponible	Chiffrement	Rôles
<div> <div>Stockage</div> </div>	13.86 MiB / 8.3 GiB	Non chiffré	
<div> <div>PublicSFTP</div> </div>	170.44 KiB / 8.3 GiB	Non chiffré	

Details pour

PublicSFTP

Ajouter Un Zvol

Ajouter Un Dataset

Not Shared

[Créer un partage SMB](#)  
[Créer un partage NFS](#)

Autorisations

Modifier

Propriétaire root

Groupe admin

Permissions Unix

root	Lire   Écrire   Exécuter
admin	Lire   Écrire   Exécuter
Autre	Lire   Exécuter

### Accès au dossier public avec le nouveau port

```
dione@nas-scale:~$ sftp -P 2200 dione@172.16.50.141
(dione@172.16.50.141's password:
Connected to 172.16.50.141.
sftp> cd /mnt/Stockage/
PublicSFTP/  dione/      malick/
sftp> cd /mnt/Stockage/PublicSFTP/
sftp> ls
Test
sftp> █
```

### Changement du port 22

## SSH

### Options Générales

Port TCP ?

2200

Groupes de connexion par mot de passe ?

admin ×

☒ Autoriser l'authentification par mot de passe ?

☐ Autoriser l'authentification Kerberos ?

☐ Autoriser la redirection de port TCP ?

**Enregistrer** Réglages Avancés

### Accès en sftp avec le nouveau port

```
dione@nas-scale:~$ sftp -P 2200 malick@172.16.50.141
malick@172.16.50.141's password:
Connected to 172.16.50.141.
sftp>
```

Les utilisateurs

Nom d'utilisateur	UID ↓	Intégré	Nom complet	Rôles
root	0	Oui	root	Has Allow List, Full Admin
admin	950	Non	Local Administrator	Has Allow List, Full Admin
dione	3000	Non	dione	N/A
malick	3001	Non	malick	N/A

objets par page: 501 – 4 de 4

Aller plus loin

Applications > Découvrir

Catalogues

Chercher

Tout Actualiser

Ajouter Un Catalogue

Nom	URL du catalogue ↓	Branche	Trains préférés
TRUECHARTS	https://github.com/truecharts/catalog	main	stable
TRUENAS	https://github.com/truenas/charts.git	master	charts,community

objets par page: 501 – 2 de 2