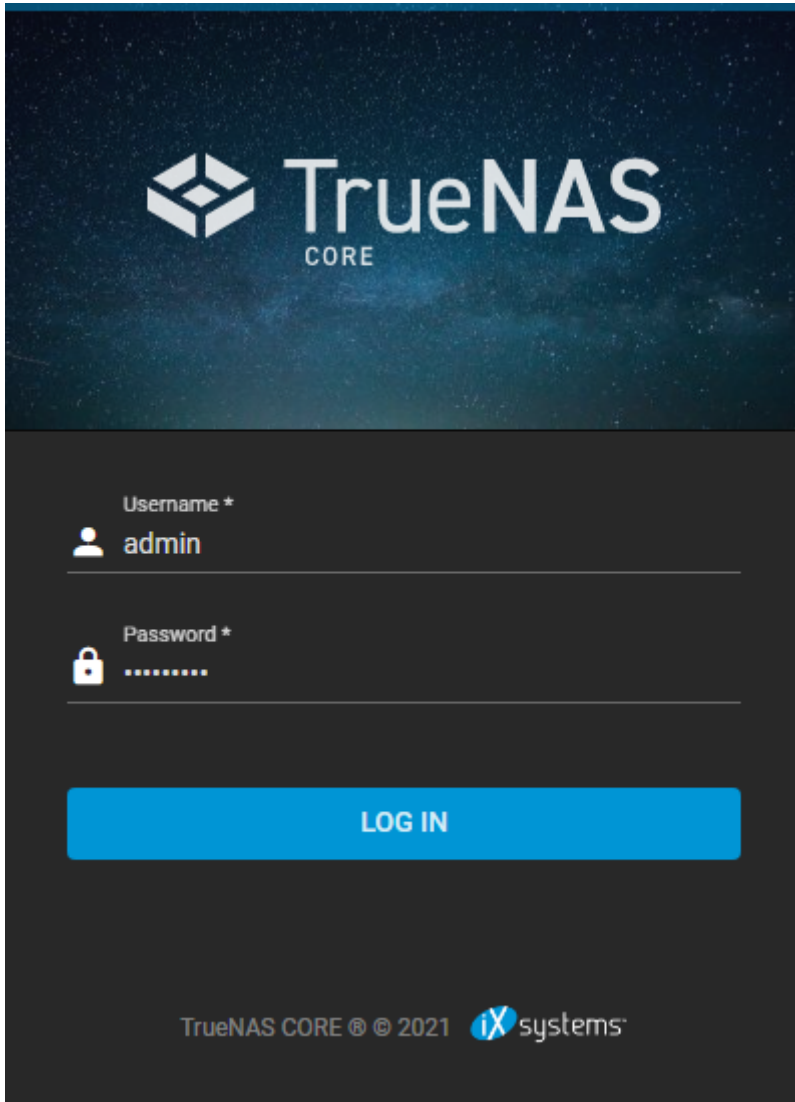


TrueNAS 12

- 1. [TrueNAS](#)
- 2. [Pool](#)
- 3.
- 4.

1. TrueNAS

- TrueNAS Server



The image shows the TrueNAS CORE login interface. At the top, there is a header with the TrueNAS CORE logo and the text "TrueNAS CORE" against a dark, starry background. Below the header, there are two input fields: "Username *" and "Password *". The "Username *" field contains the text "admin" and has a user icon to its left. The "Password *" field contains a series of dots and has a lock icon to its left. Below these fields is a large blue button labeled "LOG IN". At the bottom of the interface, there is a footer that reads "TrueNAS CORE ® © 2021" followed by the iXsystems logo.

TrueNAS CORE

Username *

admin

Password *

.....

LOG IN

TrueNAS CORE ® © 2021 iXsystems

2. Pool

Pool

Pool

Storage → Pools

TrueNAS CORE

Tasks

Network

Storage

Pools

Snapshots

VMware-Snapshots

Disks

Import Disk

Directory Services

Sharing

Services

Plugins

Storage / Pools / Import Pool

TrueNAS CORE © 2021 - iXsystems, Inc.

1 Create or Import pool

2 Decrypt pool

3 Select pool to import

4 Confirm Options

Create a pool:

☒ Create new pool ?

☐ Import an existing pool ?

CANCEL

CREATE POOL

Pool Pool

TrueNAS

systems

TrueNAS CORE © 2021 - iXsystems, Inc.

Tasks

Network

Storage

Pools

Snapshots

VMware-Snapshots

Disks

Import Disk

Directory Services

Sharing

Services

Plugins

Storage / Pools / Create Pool

Pool Manager

Name *

NAS-Pool

Encryption

RESET LAYOUT

SUGGEST LAYOUT

ADD VDEV

Available Disks

	Disk	Type	Capacity	
<input checked="" type="checkbox"/>	vtbd1	UNKNO	100 GiB	>

1 selected / 1 total

Filter disks by name

Filter disks by capacity

TrueNAS

systems

TrueNAS CORE © 2021 - iXsystems, Inc.

Tasks

Network

Storage

Pools

Snapshots

VMware-Snapshots

Disks

Import Disk

Directory Services

Sharing

Services

Plugins

Storage / Pools / Create Pool

Filter disks by name

Filter disks by capacity

Data VDevs

REPEAT

→

←

	Disk	Type	Capacity	
No data to display				

0 selected / 0 total

Stripe

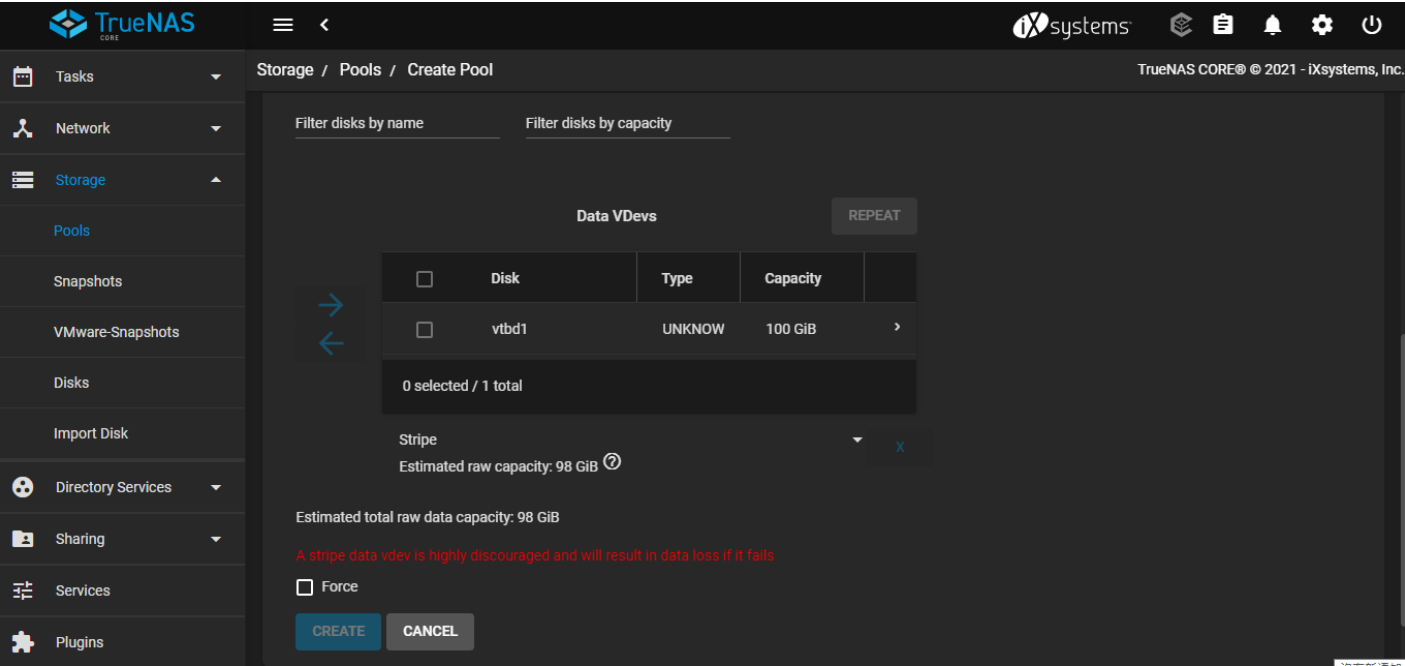
Estimated raw capacity: 0 B

Estimated total raw data capacity:

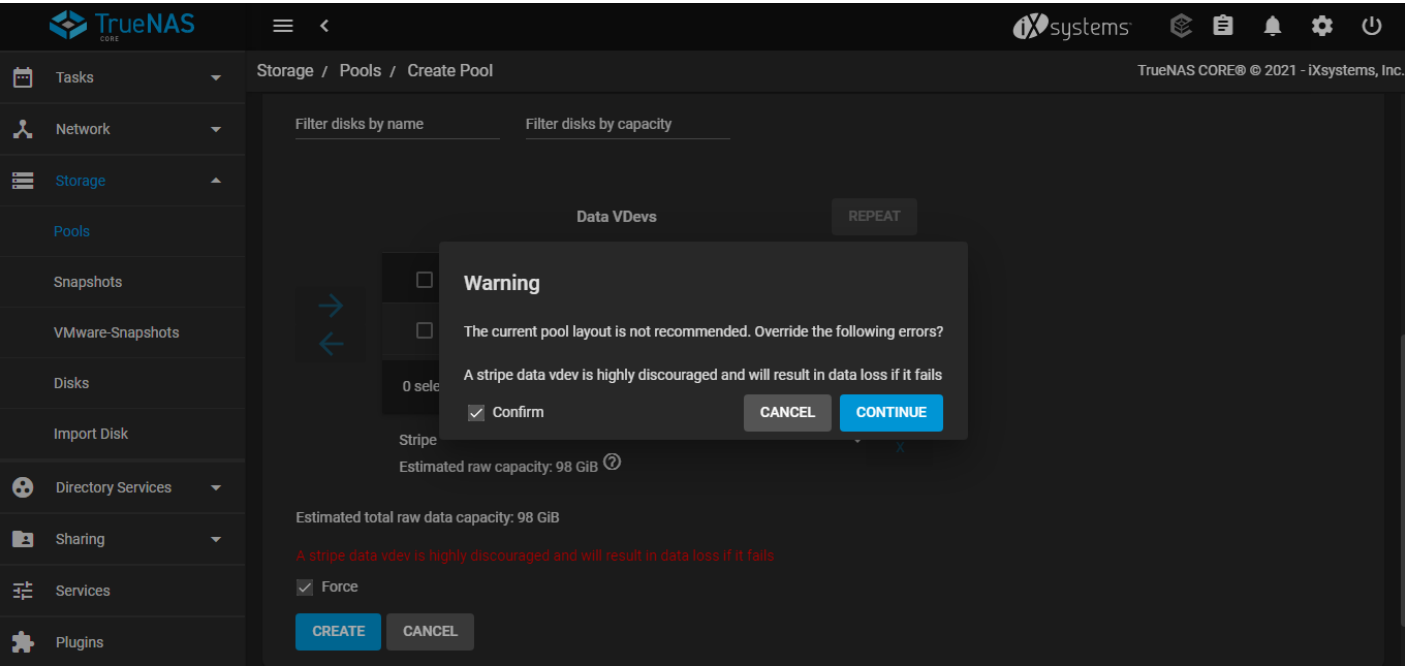
CREATE

CANCEL

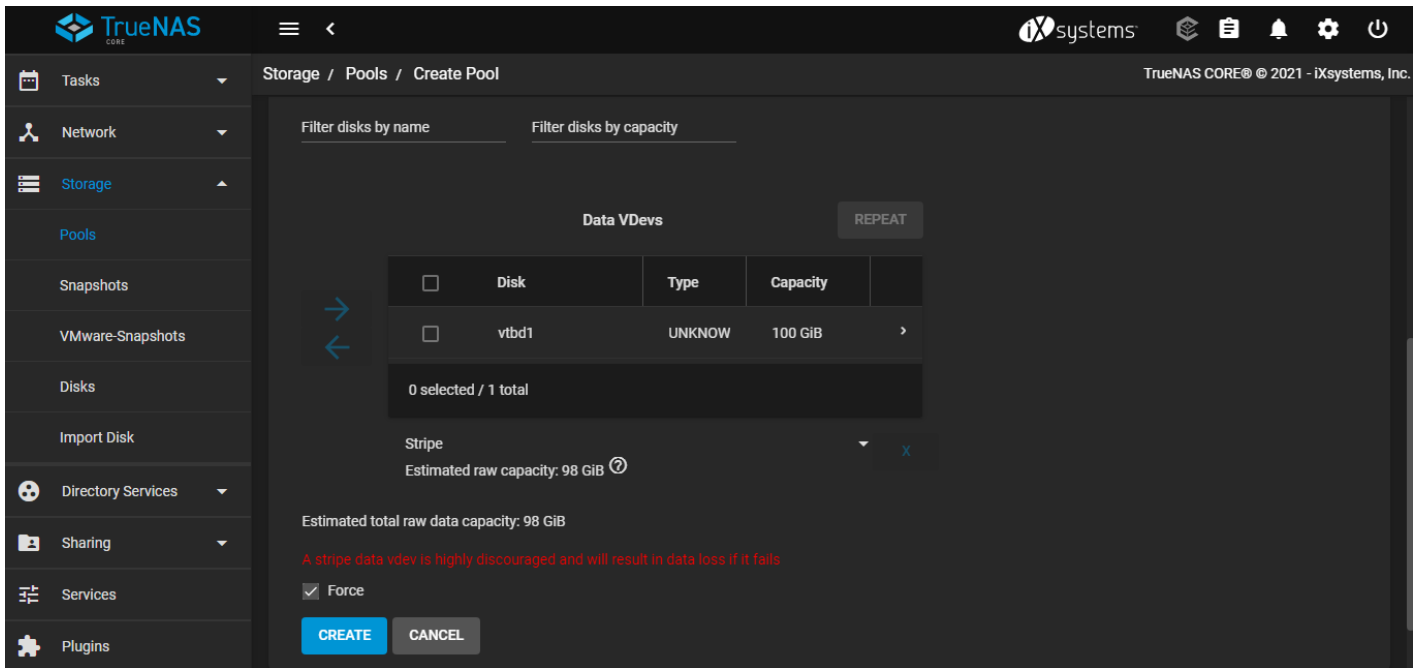
•



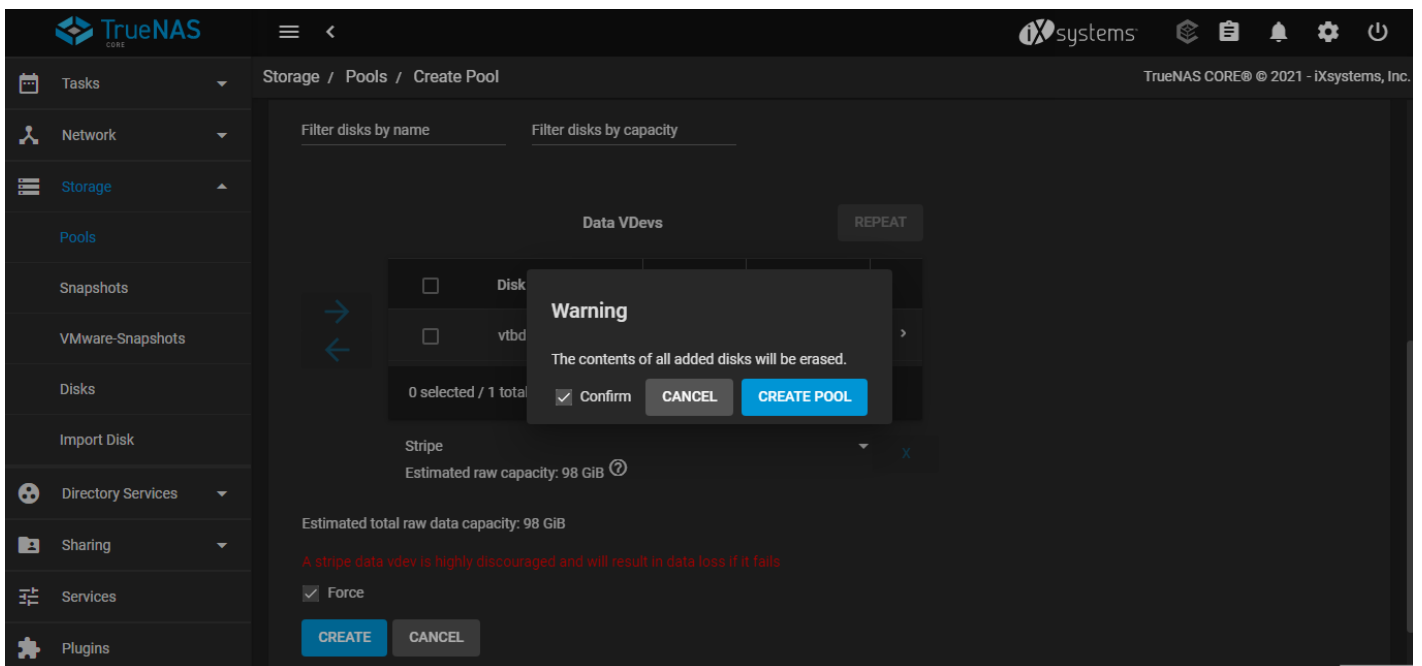
- Force Confirm CONTINUE



- CREATE



- Confirm CREATE POOL



- Pool

- Tasks
- Network
- Storage
- Pools
- Snapshots
- VMware-Snapshots
- Disks
- Import Disk
- Directory Services
- Sharing
- Services
- Plugins

Storage / Pools

TrueNAS CORE® © 2021 - iXsystems, Inc.

Pools

ADD

NAS-Pool

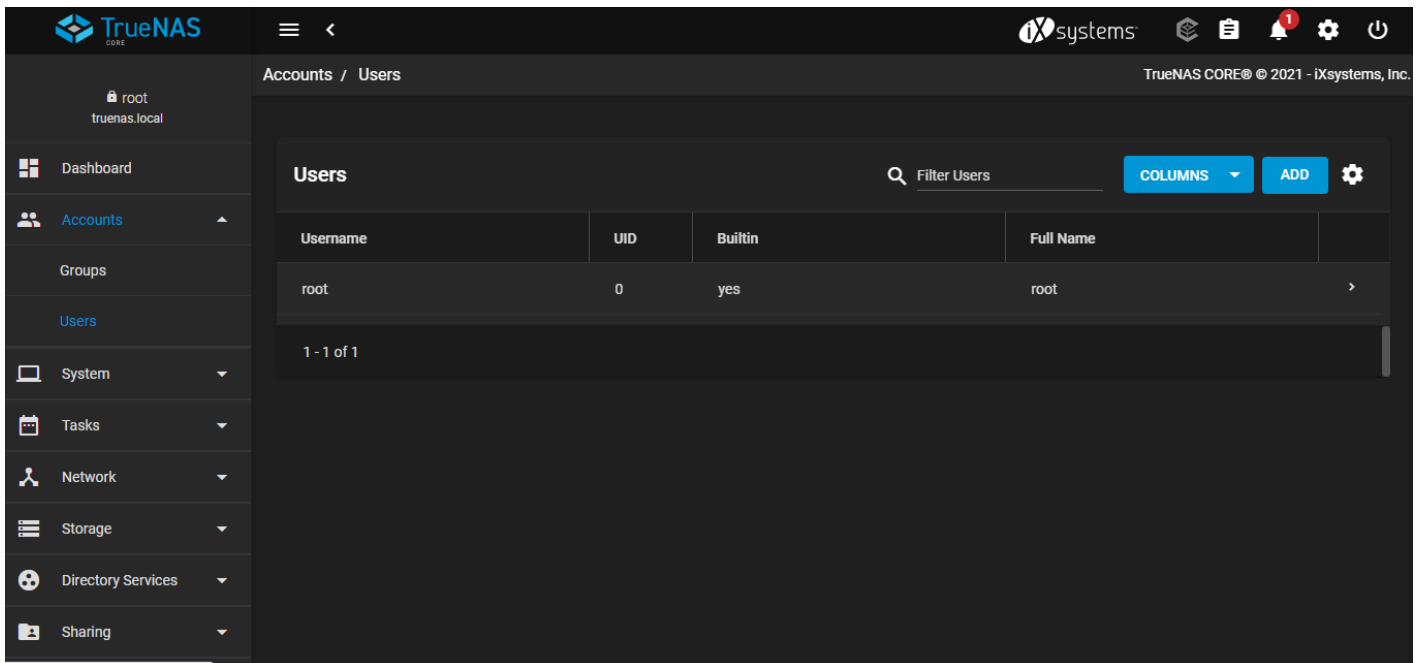
ONLINE | 408 KiB (0%) Used | 94.45 GiB Free



Name	Type	Used	Available	Compression	Compression Ratio	Readonly	Dedup	Comments
NAS-Pool	FILESYSTEM	408 KiB	94.45 GiB	lz4	1.00	false	OFF	

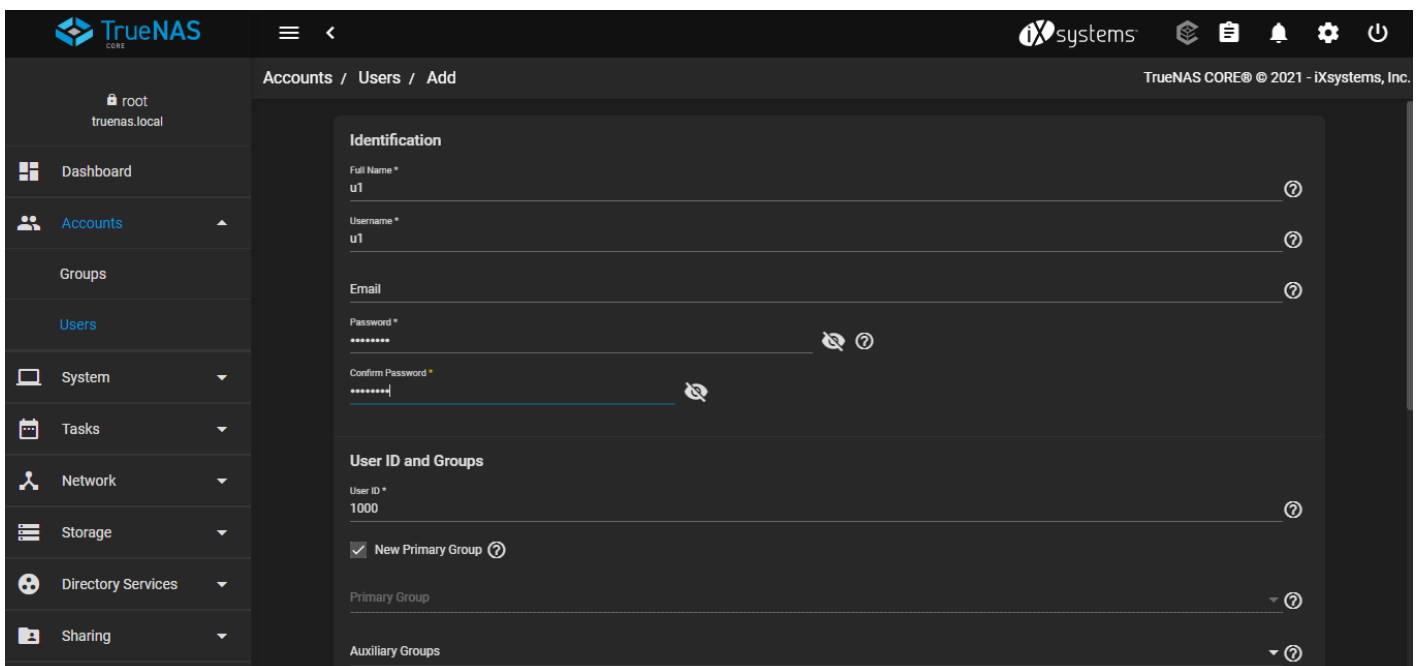
3.

- Account → User → ADD



The screenshot shows the TrueNAS CORE web interface. The left sidebar contains a navigation menu with options: Dashboard, Accounts (selected), Groups, Users, System, Tasks, Network, Storage, Directory Services, and Sharing. The main content area is titled 'Accounts / Users' and displays a table of users. The table has columns for Username, UID, Builtin, and Full Name. A single user, 'root', is listed with UID 0 and Builtin 'yes'. Above the table is a search bar labeled 'Filter Users' and buttons for 'COLUMNS', 'ADD', and a settings icon. The footer of the interface indicates 'TrueNAS CORE © 2021 - iXsystems, Inc.'

Username	UID	Builtin	Full Name
root	0	yes	root



The screenshot shows the 'Add' form for creating a new user in TrueNAS CORE. The left sidebar is the same as the previous screenshot. The main content area is titled 'Accounts / Users / Add' and contains two sections: 'Identification' and 'User ID and Groups'. The 'Identification' section has fields for Full Name, Username, Email, Password, and Confirm Password. The 'User ID and Groups' section has fields for User ID, a checkbox for 'New Primary Group', a dropdown for 'Primary Group', and a dropdown for 'Auxiliary Groups'. The footer of the interface indicates 'TrueNAS CORE © 2021 - iXsystems, Inc.'

Identification

Full Name *
u1

Username *
u1

Email
[empty]

Password *
[masked]

Confirm Password *
[masked]

User ID and Groups

User ID *
1000

☒ New Primary Group

Primary Group
[dropdown]






Auxiliary Groups
[dropdown]

- SUBMIT

TrueNAS
CORE

≡ <

ixsystems



root
truenas.local

Dashboard

Accounts

Groups

Users

System

Tasks

Network

Storage

Directory Services

Sharing

Accounts / Users / Add

TrueNAS CORE® © 2021 - iXsystems, Inc.

Auxiliary Groups

Directories and Permissions

Authentication

Home Directory
/nonexistent

/mnt

Home Directory Permissions

	Read	Write	Execute
User	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Group	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Other	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

SSH Public Key

Disable Password
No

Shell
sh

☐ Lock User

☐ Permit Sudo

☐ Microsoft Account

☒ Samba Authentication

SUBMIT






CANCEL

DOWNLOAD SSH PUBLIC KEY

TrueNAS
CORE

≡ <

ixsystems



root
truenas.local

Dashboard

Accounts

Groups

Users

System

Tasks

Network

Storage

Directory Services

Sharing

Accounts / Users

TrueNAS CORE® © 2021 - iXsystems, Inc.

Users

Filter Users

COLUMNS

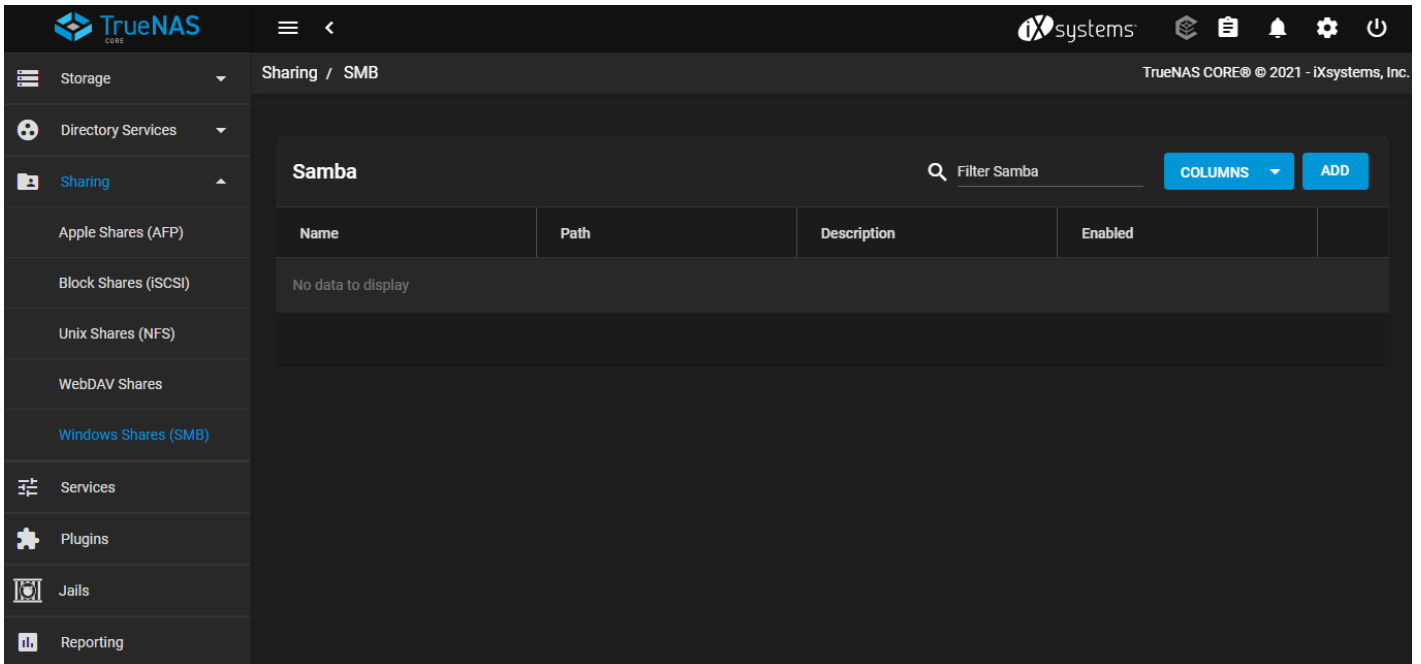
ADD

Username	UID	Builtin	Full Name	
root	0	yes	root	>
u1	1000	no	u1	>

1 - 2 of 2

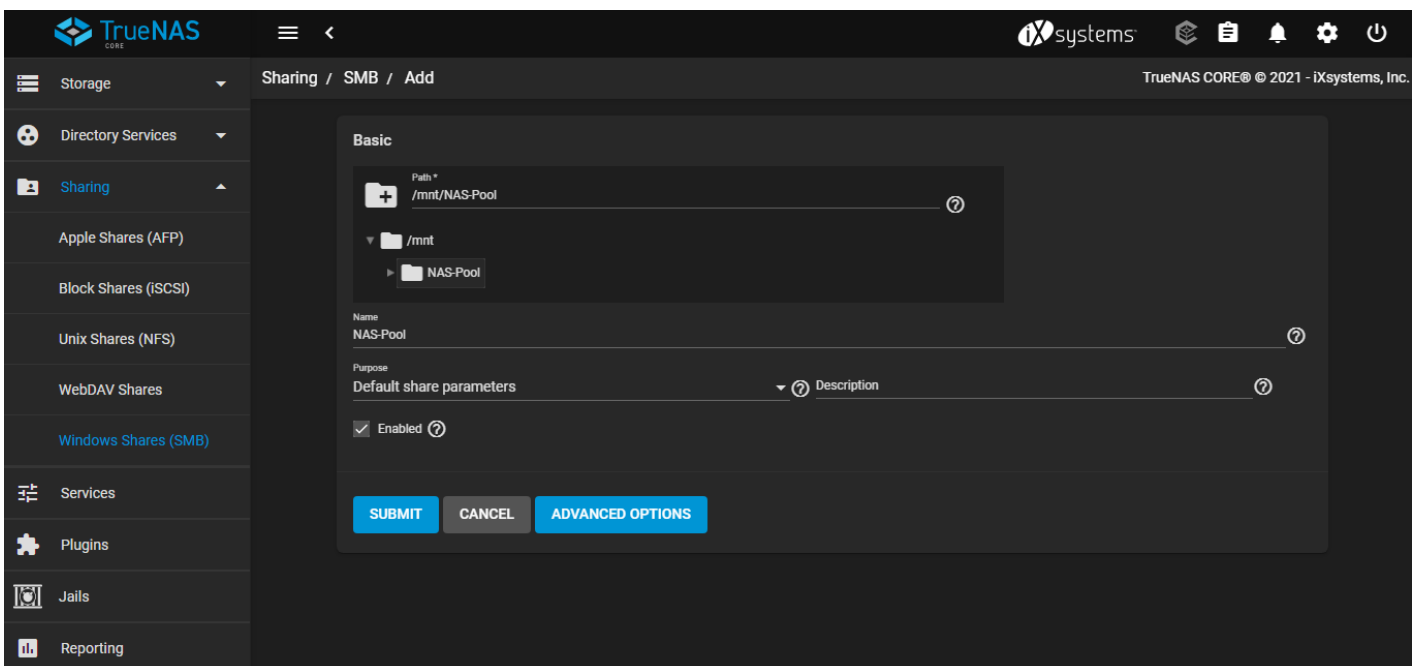
4.

- Sharing → Windows Shares SMB → ADD



The screenshot shows the TrueNAS web interface for managing Samba shares. The left sidebar contains a menu with 'Storage', 'Directory Services', 'Sharing', 'Services', 'Plugins', 'Jails', and 'Reporting'. The 'Sharing' section is expanded, showing 'Apple Shares (AFP)', 'Block Shares (iSCSI)', 'Unix Shares (NFS)', 'WebDAV Shares', and 'Windows Shares (SMB)'. The main content area is titled 'Samba' and features a search bar 'Filter Samba', a 'COLUMNS' dropdown, and an 'ADD' button. Below these is a table with columns 'Name', 'Path', 'Description', and 'Enabled'. The table currently displays 'No data to display'.

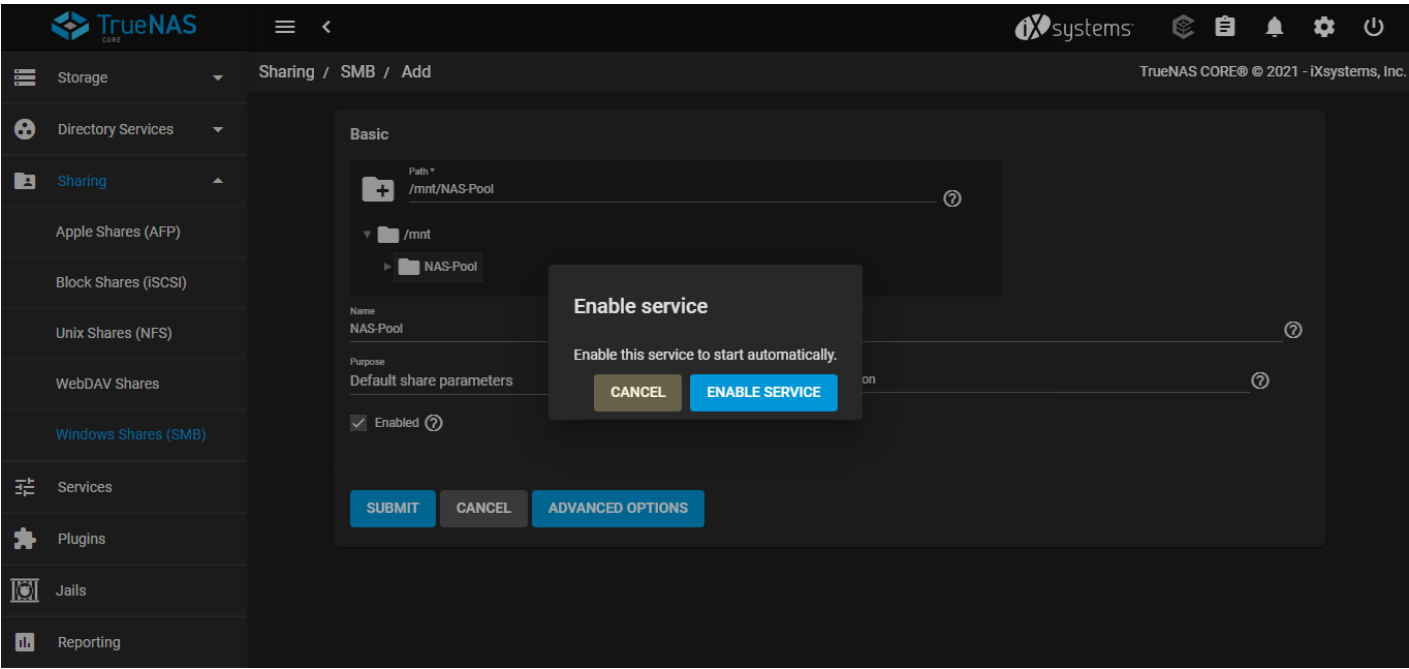
- Pool Enable SUBMIT



The screenshot shows the TrueNAS web interface for creating a new Samba share. The left sidebar is the same as the previous screenshot. The main content area is titled 'Sharing / SMB / Add'. It features a 'Basic' tab with a 'Path' field containing '/mnt/NAS-Pool', a 'Name' field containing 'NAS-Pool', a 'Purpose' dropdown set to 'Default share parameters', and a 'Description' field. There is a checkbox for 'Enabled' which is checked. At the bottom are three buttons: 'SUBMIT', 'CANCEL', and 'ADVANCED OPTIONS'.

•

ENABLE SERVICE



•

CLOSE

