

Created an user with password

The screenshot displays the TrueNAS CORE web interface in a browser window. The address bar shows the URL `192.168.0.222/ui/account/users/add`. The interface is in dark mode and features a sidebar on the left with navigation links: Dashboard, Accounts, Groups, Users, System, Tasks, Network, Storage, Directory Services, Sharing, Services, Plugins, Jails, Reporting, and Virtual Machines. The main content area is titled 'Accounts / Users / Add' and shows the 'Add User' form for a user named 'Roberto'. The form includes fields for Username, Email, Password, and Confirm Password. Below these is the 'User ID and Groups' section, where the User ID is set to 1000 and the 'New Primary Group' checkbox is checked. The 'Directories and Permissions' section shows the Home Directory as '/nonexistent' and a list of permissions for User, Group, and Other. The 'Authentication' section includes fields for SSH Public Key, Disable Password, Shell, Lock User, and Permit Sudo. The bottom of the screen shows a Windows taskbar with the search bar and several application icons.

TrueNAS CORE

Accounts / Users / Add

TrueNAS CORE® © 2021 - iXsystems, Inc.

Roberto

Username *

Roberto

Email

Password *

Confirm Password *

User ID and Groups

User ID *

1000

☒ New Primary Group

Primary Group

Auxiliary Groups

Directories and Permissions

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"/>

Authentication

SSH Public Key

Disable Password

No

Shell

sh

☐ Lock User

☐ Permit Sudo