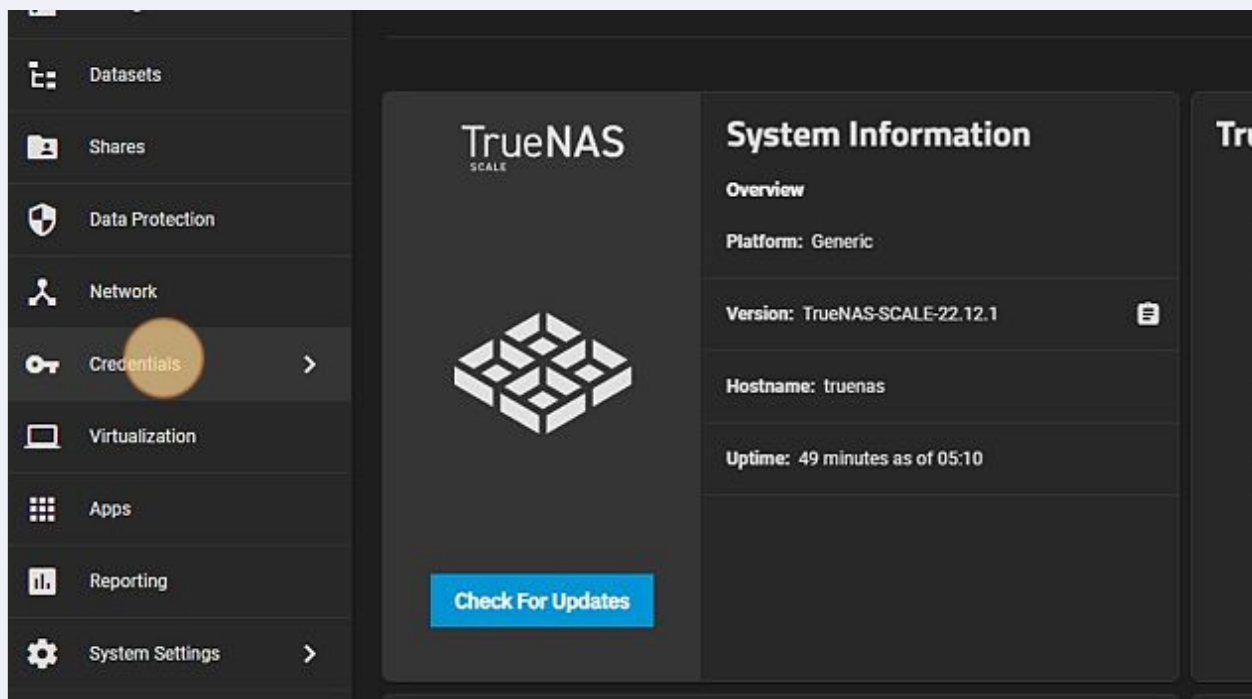


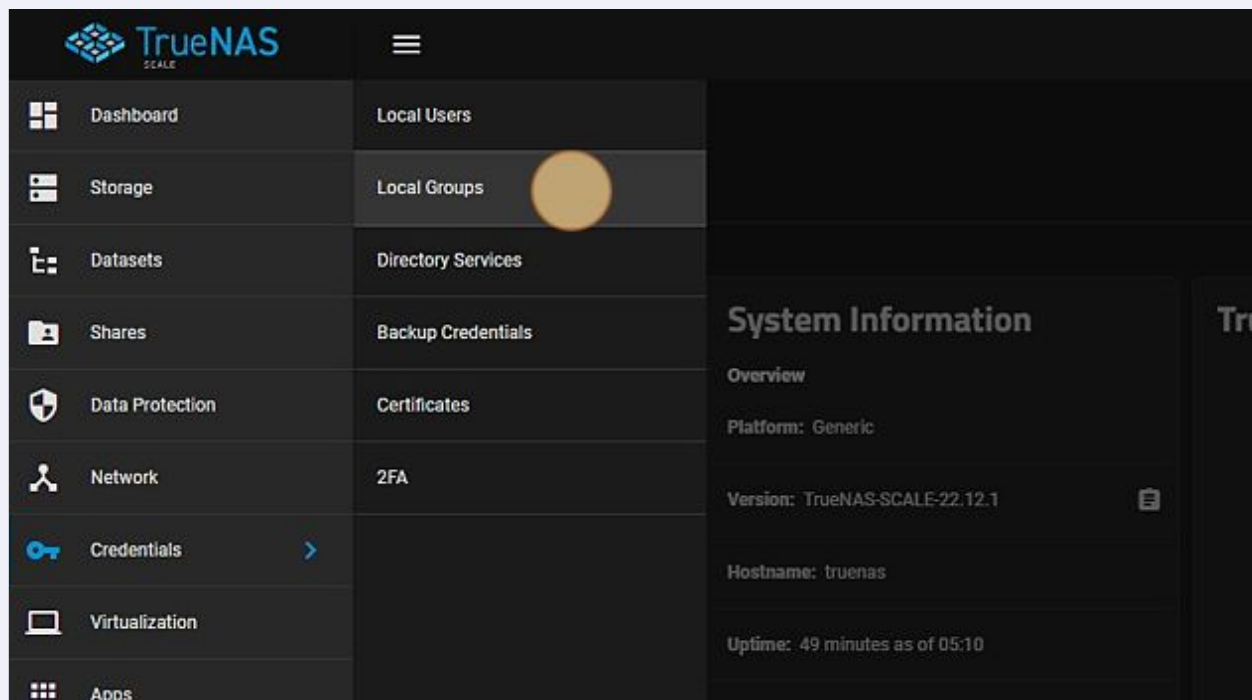
Créer un groupe d'utilisateurs

1

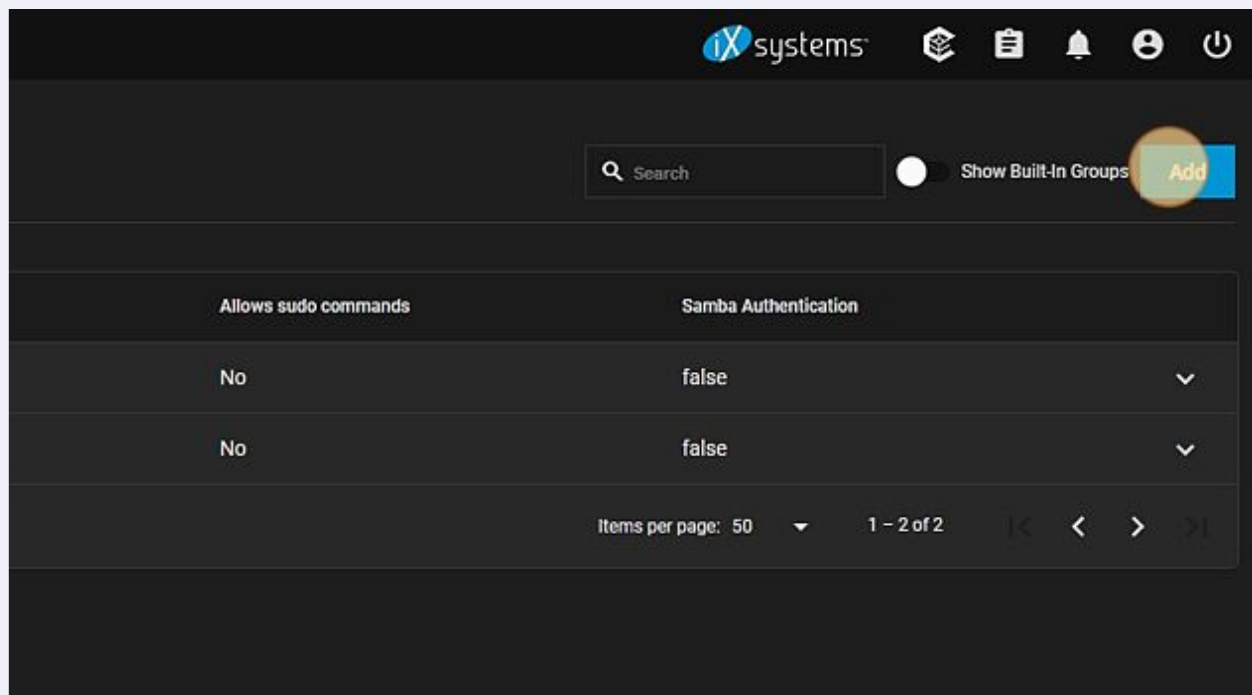
Cliquez sur "Credentials"



2 Cliquez sur "Local Groups"



3 Cliquez sur "Add"



4 Renseignez un nom pour votre groupe

The screenshot shows the 'Add Group' configuration page. On the left, there is a table with the following content:

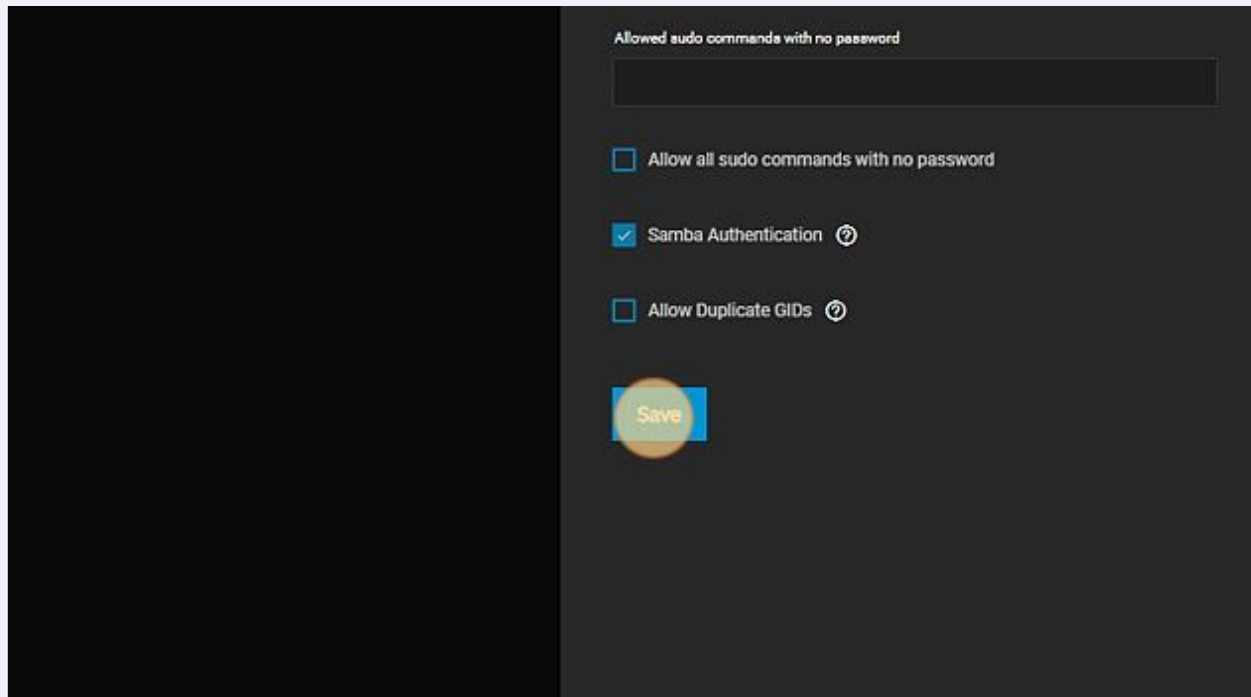
Allows sudo commands
No
No

On the right, the 'Group Configuration' section is visible. The 'GID' field is set to '3001'. The 'Name' field is highlighted with a yellow circle and contains a single character. Below the 'Name' field, there are checkboxes for 'Allow all sudo commands' and 'Allow Duplicate GIDs', both of which are currently unchecked. The 'Allowed sudo commands' and 'Allowed sudo commands with no password' fields are empty.

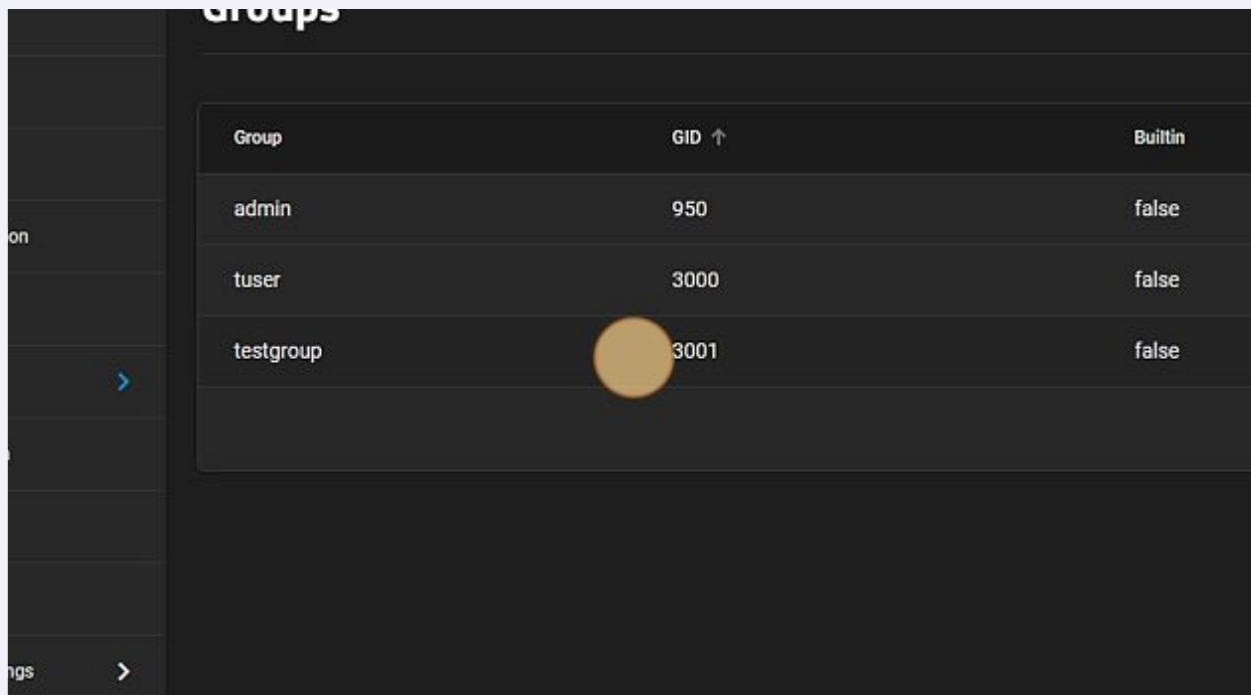
5 Activez l'authentification Samba, qui est le système de partage de fichiers natif de Windows mais aussi disponible via macOS et Linux.

The screenshot shows the 'Add Group' configuration page. The 'Samba Authentication' checkbox is highlighted with a yellow circle. The 'Allow all sudo commands' and 'Allow Duplicate GIDs' checkboxes are also visible. The 'Allowed sudo commands' and 'Allowed sudo commands with no password' fields are empty. A blue 'Save' button is located at the bottom of the configuration section.

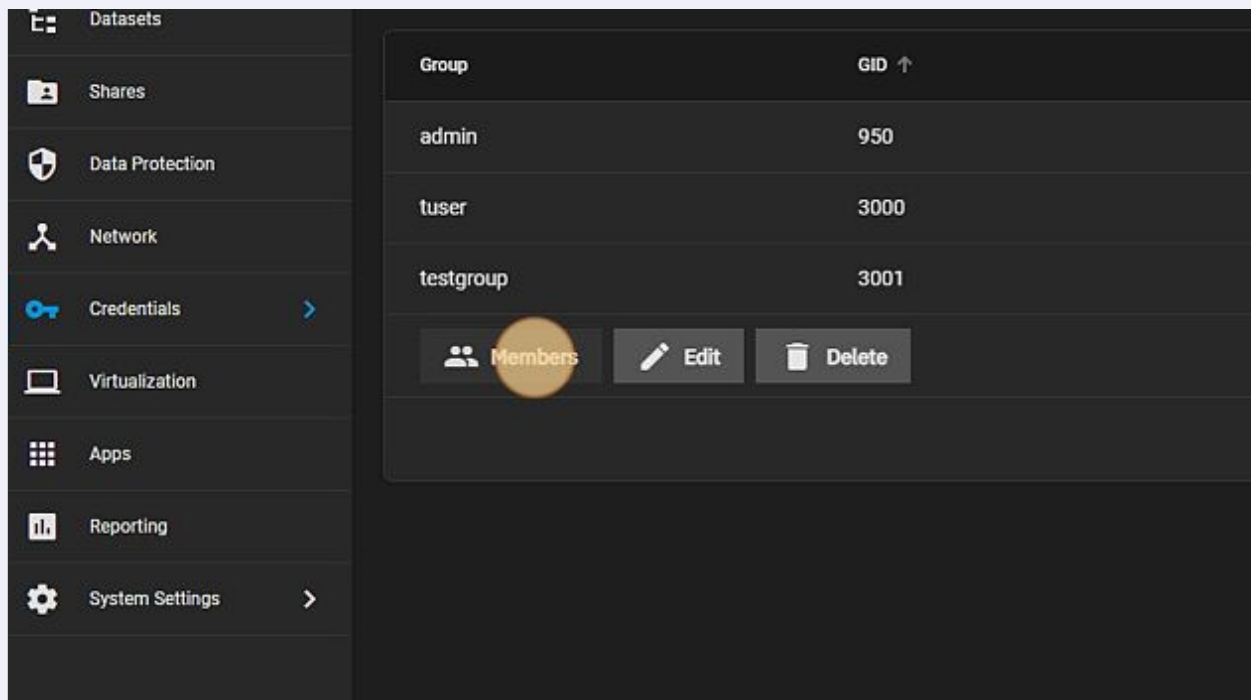
6 Cliquez sur "Save"



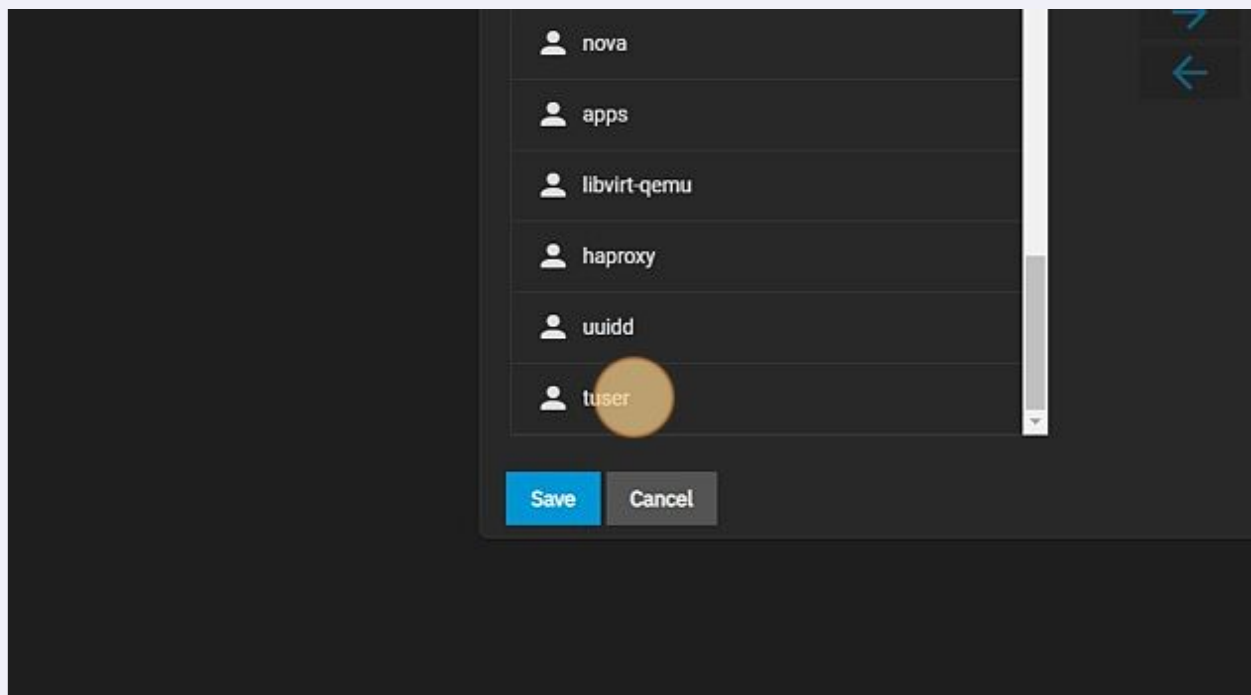
7 Cliquez sur votre groupe de test pour afficher ses options



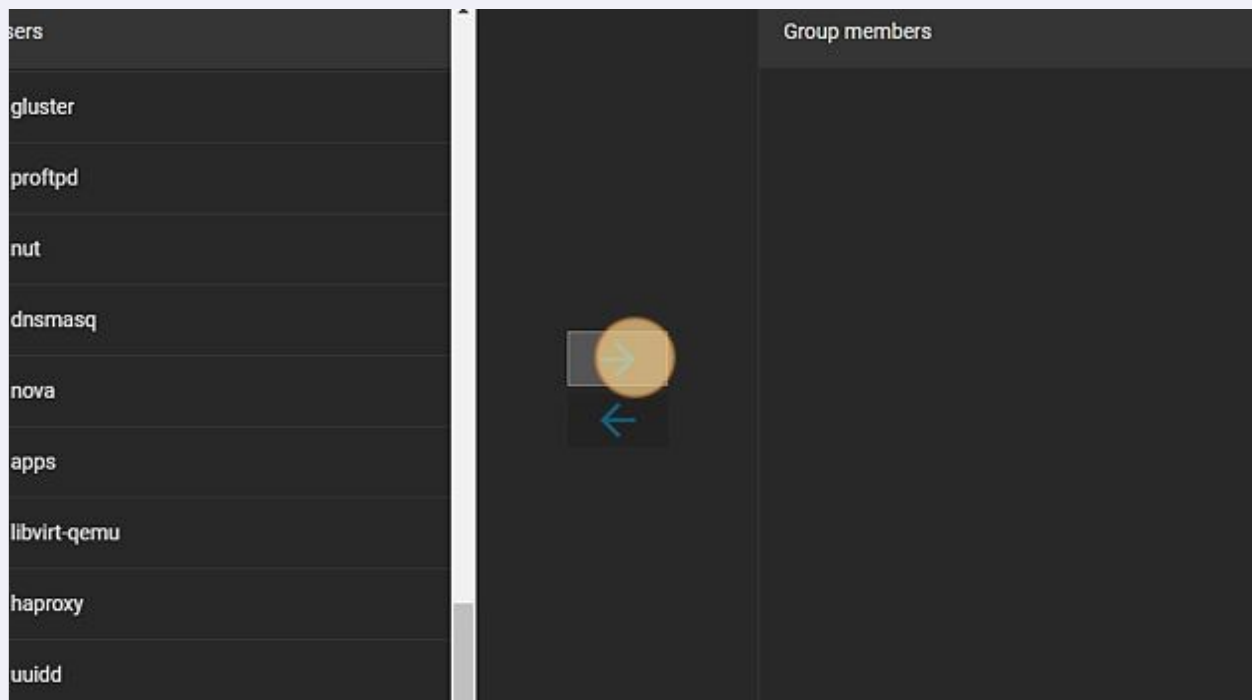
8 Cliquez sur "Members"



9 Ajoutez l'utilisateur crée précédemment à votre groupe



10 Ajoutez l'utilisateur au groupe en cliquant sur la flèche



11 Sauvegardez les changements

