

Restore Backup Lab:

Before taking restore let's create one test user with name **Test2**, so after backup we create new user which was not present at the time of backup.

Navigate to **Administration > Identity Management > Identities > Users** and click **Add** enter User Details Username and password.

The screenshot shows the Cisco ISE Administration console. The navigation menu at the top includes 'Administration', 'Identity Management', 'Identities', and 'Users'. The 'Users' page is displayed, showing a table of 'Network Access Users'. The table has columns for 'Status', 'Name', 'Description', and 'First Name'. Two users are listed: 'test1' and 'Test2'. The 'Test2' user is highlighted with a red box and a red arrow pointing to it. The 'Test2' user is shown as 'Enabled' with a green checkmark.

Status	Name	Description	First Name
<input checked="" type="checkbox"/> Enabled	test1		
<input checked="" type="checkbox"/> Enabled	Test2		

Choose **Administration > System > Backup and Restore**. Select the name of the backup from the list of Configurational backup and click **Restore**.

The screenshot shows the 'Last Backup Details' page. The title is 'Configurational Backup Details'. The details are as follows:

- Backup Name: **Fresh-First-Backup**
- Repository Name: **FTP-Repo**
- Start Date & Time: **Fri Jul 16 11:37:02 UTC 2021**
- Status: **backup Fresh-First-Backup-CFG10-210716-1137.tar.gpg to repository FTP-Repo: success**
- Scheduled: **no**
- Triggered Form: **Admin web UI**
- Execute On: **ise1.test.local**

At the bottom right, there is a **Restore** button, which is highlighted with a red box and a red arrow pointing to it.

Enter the **Encryption Key** used during the backup. Click **Restore**.

Restore Configuration Data

Do you wish to Restore Configuration Data?

Repository Name : FTP-Repo

*Backup File Name : Fresh-First-Backup-CFG10-210716-1137.tar.gpg

*Encryption Key :

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☐ Restore ADE-OS

(The System will reboot during ADE-OS restore)

i Current session will be logged off and application server will be restarted on the node where restore is being initiated. Monitor restore progress on the node using 'Show restore status' CLI Command.

Cancel

Restore

Verification:

Identity Services Engine Home Context Visibility Operations Policy Administration

System Identity Management Network Resources Device Portal Management pxGrid Services Feed Ser

Identities Groups External Identity Sources Identity Source Sequences Settings

Users

Latest Manual Network Scan Results

Network Access Users

Edit Add Change Status Import Export Delete

Status	Name	Description	First
<input checked="" type="checkbox"/> Enabled	test1		

```
isrl/admin# show restore status
%% Configuration restore status
%% -----
%      backup name: Fresh-First-Backup-CFG10-210716-1137.tar.gpg
%      repository: FTP-Repo
%      start date:
%      scheduled: no
%      triggered from: Admin web UI
%      host:
%      status: restore Fresh-First-Backup-CFG10-210716-1137.tar.gpg from re
pository FTP-Repo: success
```