This guide helps you to configure Druva Phoenix to back up and restore data from NAS shares. It gives an overview of the configuration, details about the hardware and software specifications, the configuration procedures, description of the UI, and troubleshooting information.

- **Introduction to Phoenix for NAS Shares**
  - No image available
  Provides an overview of the Phoenix support to back up shares of a NAS device, system requirements, configuration steps, and backup workflows.
  - About Phoenix for NAS shares
  - System requirements for NAS devices
  - Quick steps to set up Phoenix to back up NAS shares
  - NAS share backup workflow
  - Pre-backup and post-backup scripts for NAS

- **Set up Phoenix to back up NAS Shares**
  - No image available
  Provides information about configuring Phoenix to backup and restore NAS shares and the configuration sequence.
  - Add and activate a NAS proxy
  - Add a NAS device
  - Add a NAS share
  - Configure backup set for NAS share
NAS device validations

- Phoenix support for Amazon FSx for Windows and Amazon EFS

**Restore NAS Shares**

*No image available*

Provides information on the restore procedure of NAS share.

- About NAS share restore
- Snapshots that you can restore
- Restore a NAS share
- Exporting data from Phoenix Cloud using AWS Snowball Edge

**Manage NAS Device and its Components**

*No image available*

Provides information on managing NAS devices, shares and proxies. This section also describes procedures to manage Phoenix components such as backup sets, backup policies, and administrative groups.

- Manage administrative groups for NAS shares
- Manage backup policies for NAS shares
- Manage backup sets for NAS shares
- Manage Content Rules in NAS
- Manage NAS proxies for NAS devices
- Manage your NAS device
- Manage your NAS share
- NAS proxy logs and configuration details
- Uninstall NAS proxy from Linux server
- Uninstall NAS proxy from Windows server
- Upgrade NAS proxy on Linux from the command line
- Upgrade NAS proxy on Windows and Linux from Phoenix Management Console
- Upgrade NAS proxy on Windows using installer

**Phoenix Management Console User Interface for Backup of NAS Shares**

*No image available*

Describes the user interface changes related to the configuration of NAS devices and shares.

- NAS devices page
- NAS device details page
- NAS share details page
- NAS Jobs page
FAQs

No image available

Provides answers to FAQs on Phoenix support for NAS devices.

- FAQs on Phoenix for NAS shares