Backup Optimization by using Snowball Edge as seeding device

This category provides information on how you can use Druva Phoenix to optimize the backup of your physical servers, NAS shares, and virtual machines using Snowball Edge.

• Introduction to Snowball Edge
  [No image available]
  Provides an introduction to how you can optimize backups using the Snowball Edge device. It also provides the benefits, key considerations, and limitations of Snowball Edge.

  ◦ About data seeding and Snowball Edge
  ◦ Quick steps to back up data using Snowball Edge
  ◦ Key considerations and limitations

• Set Up Snowball Edge using Phoenix
  [No image available]
  Provides the procedures for ordering, setting up, and configuring a Snowball Edge device for data seeding.

  ◦ Order Snowball Edge device
  ◦ Set up Snowball Edge device
  ◦ Configure Snowball Edge device

• Manage Seeding Device
  [No image available]
  Describes the tasks that you can perform on the Manage Seeding Devices page.

  ◦ Manage a seeding device

• Phoenix Management Console User Interface
  [No image available]
  Provides articles that walk you through the user interface. This walk-through can help you with easy access to most of the options required to order a Snowball Edge device, and set up and configure the device for...
seeding the data.

- View AWS Snowball Edge page
- View Snowball Edge Request Details page
- View Manage Seeding Devices page

**Troubleshooting and FAQs**

No image available

Lists the issues that you might encounter while setting up the Snowball Edge device.

- Troubleshooting
- Snowball Edge FAQs