

Arq Backup

Learn how to use Arq Backup to store backups on the ScPrime distributed datacenter using the XNS Relay

Overview

Arq is an app that backs up your files to your cloud storage account or NAS. Arq is compatible with S3 protocol destinations, so it makes a good match for XNS storage.

Read this guide for how to configure Arq to backup to XNS.

Prerequisites

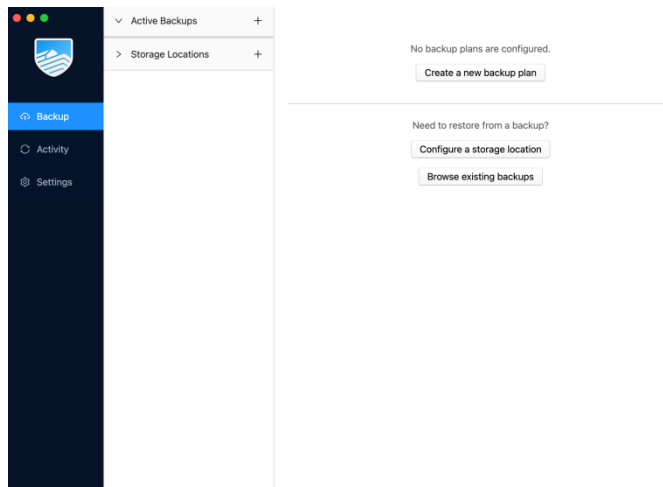
Install Arq Backup from [here](#)

Install the XNS Relay

Configure the XNS Relay's Endpoint Access Key and Endpoint Secret Key

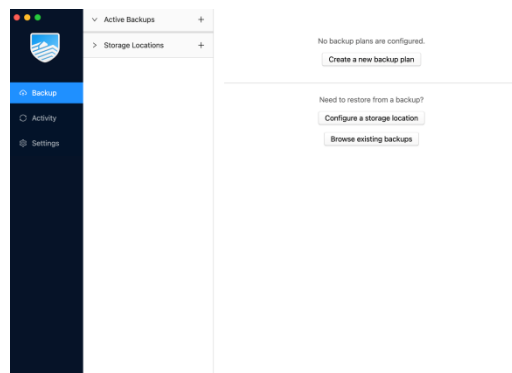
Setup Guide

Step 1: Open Arq Backup



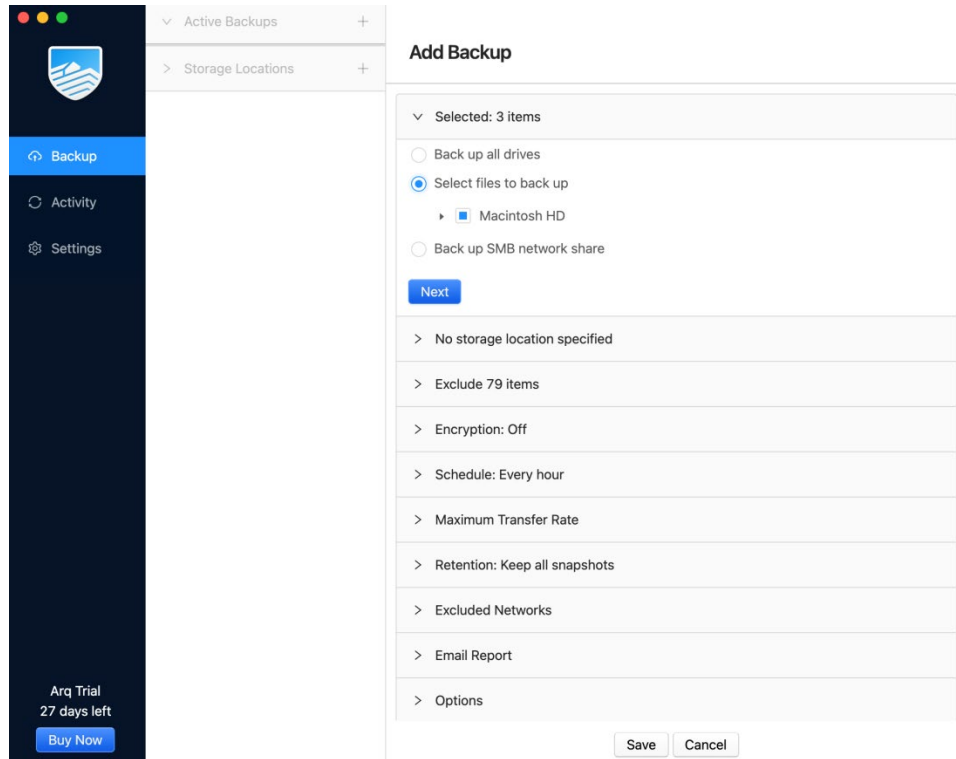
Step 2: Create Backup Plan

Click on the **Create Backup Plan** button in the top right of the Arq Backup window and select **Data backup task**.

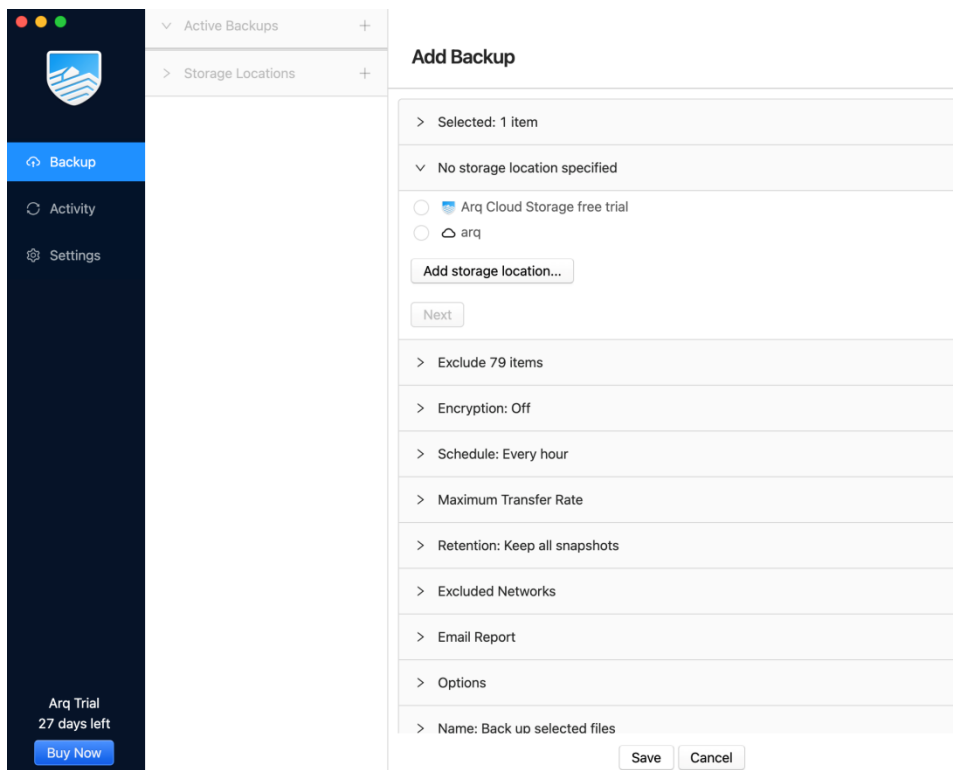


Step 3: Select Files to Backup

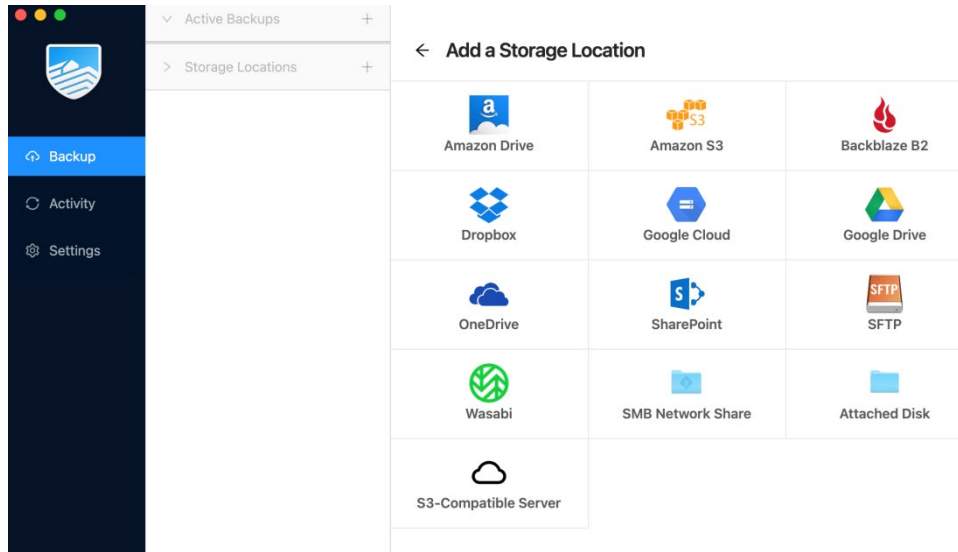
Select **Backup Files**. Then click **Next**.



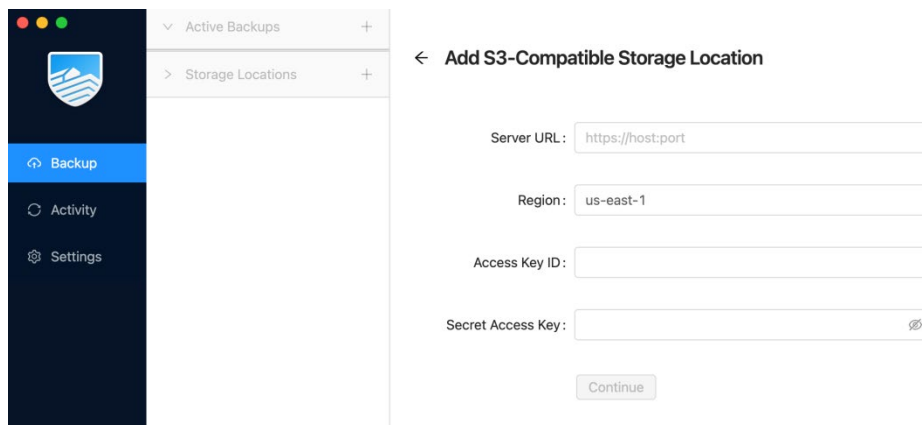
Step 4: Select Add Storage Location



Step 5: Select S3 - Compatible Server

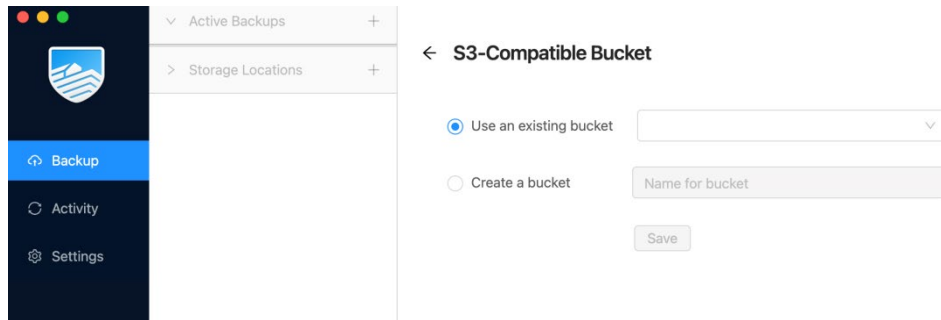


Step 6: Add S3 - Compatible Storage Location

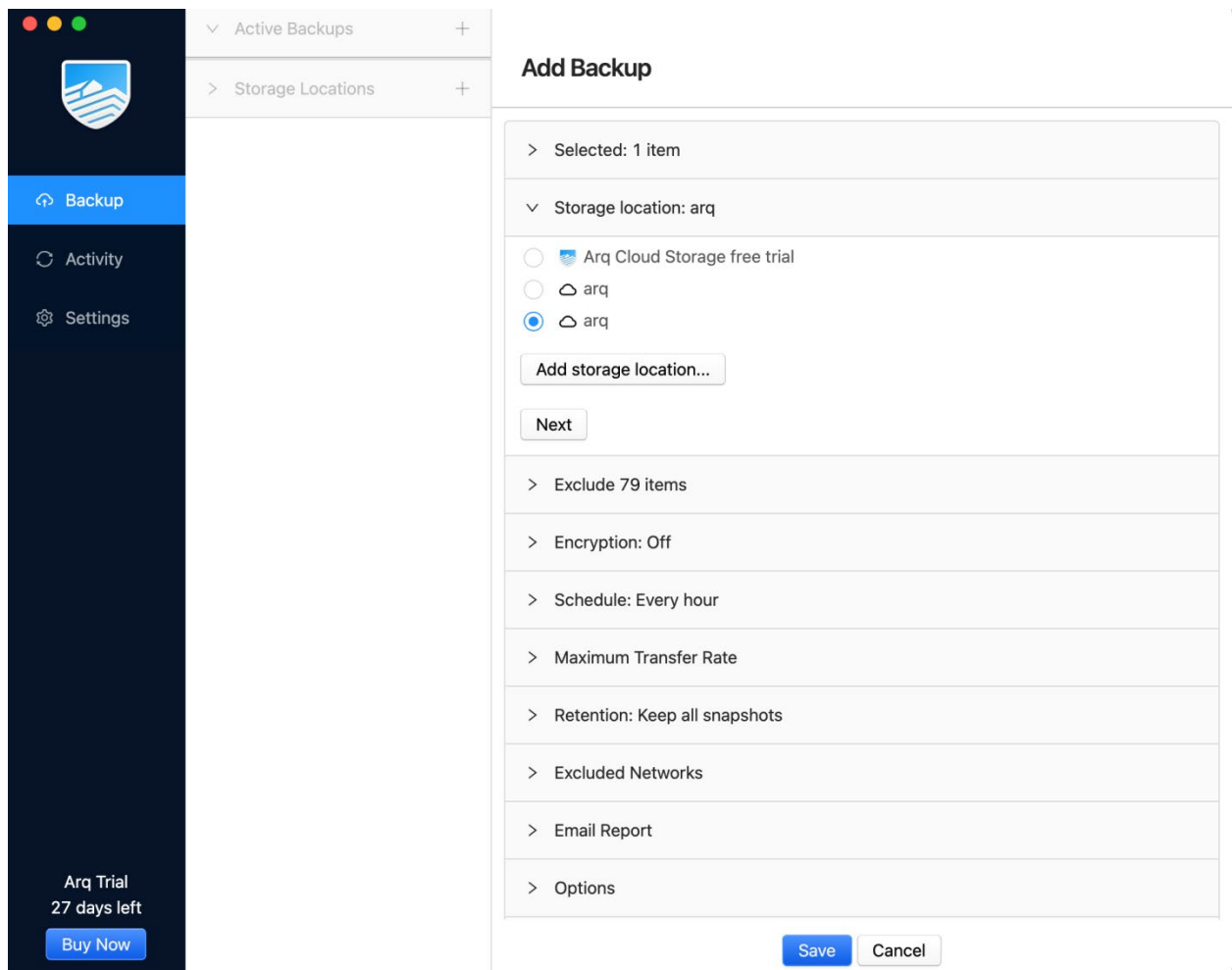


Server url:	[Your IP]:[MinIO Port]	<i>This is the IP or hostname of your XNS Relayer and the port defined in the Advanced Settings ('MINIO_PORT', default is 9000).</i>
Region	any	<i>This setting is optional</i>
Access Key:	[Endpoint Access Key (Username)]	<i>This is defined in the XNS Relayer General Configuration.</i>
Secret Key:	Endpoint Secret Key (Password)	<i>This is defined in the XNS Relayer General Configuration.</i>

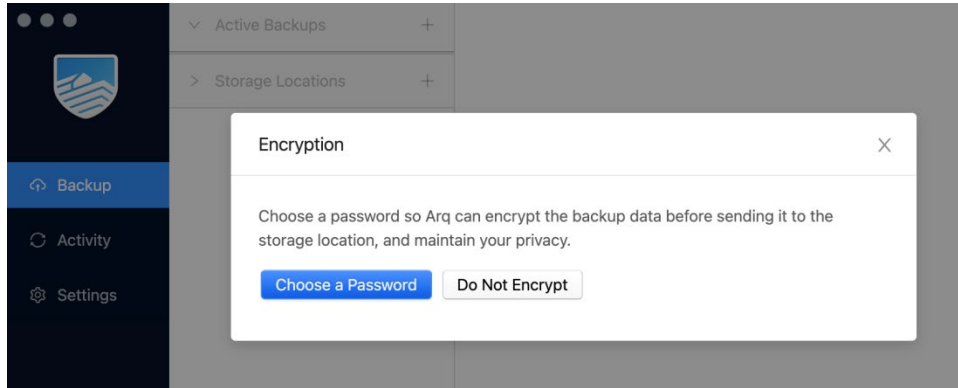
Step 7: Select existing bucket or Create a new basket and click Save



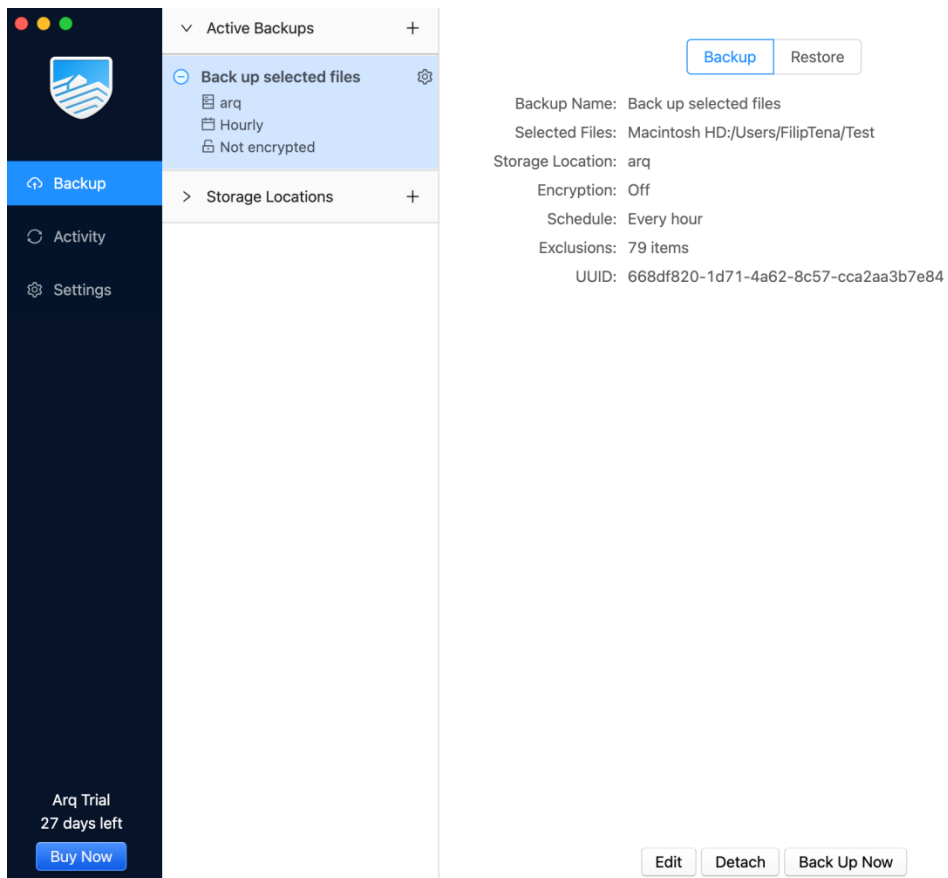
Step 8: Configure Additional Settings per your requirements and click Save



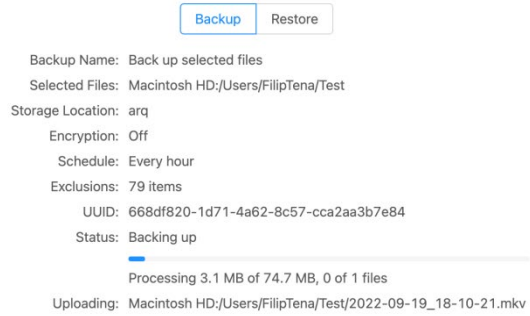
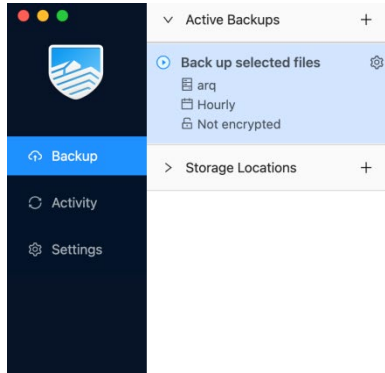
Step 9: Select Encryption option



Step 10: Select Backup Now



Step 11: Backup Job running



Step 12: Backup Job finished

