Veeam 365 Backups Setup

# Azure Repository Setup

1. Go into our Azure Portal
2. Open the Veeam 365 storage Account
3. Create a new container labeled: [Defining Acronym]365backups

# Object Storage Repository Setup

1. Open Veeam on your 365 backup server
2. Go to Backup Infrastructure

3. Go to Object Storage Repositories

1. Add one.

Name it [Client Acronym] Blob.

Adjust the description to have your name as the creator

1. Do microsoft Azure Blob storage on the next page
2. Setup the account credentials, leave the region to Global
3. Set the container to the blob for that client in particular.
4. Browse and create a folder called veeam.

Click Finish

# Backup Repository Setup

1. Create a Veeam encryption password for the client if they do not already have one for backups.

if they have one, it can be reused.

1. Go to Backup Repositories
2. Add new Repository

Name: [Client Acronym] Backup Repository

Description should be changed to have your name as creator

1. Set the proxy as the local server

Set the path for C:\VeeamSnapshotRepository\Veeam365Local

1. Offload Backup data to object storage should be set to the blob for that client

Encrypt data should be set to the password for the client and the hint should be set to have the client name and who it was created by in the password setup. This is what shows when it is selected

1. Set Retention Policy to 1 year, Snapshot based retention.

Advanced settings are set to Monthly 12am First Sunday