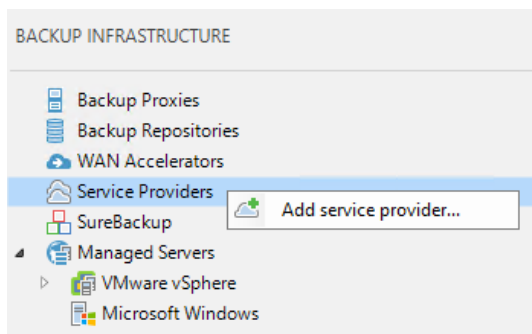


Cloud Connect Backup Configuration

Gateway	backup.ourkloud.com.au
Username	Check your order confirmation email
Password	Check your order confirmation email

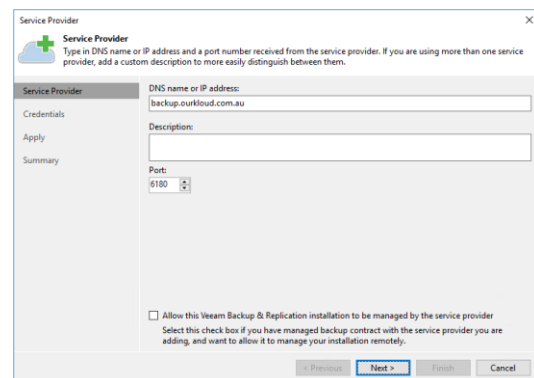
Configure Veeam and Backup

1. Open Veeam B&R Console, select Backup Infrastructure, right click on Service Providers, click Add service provider

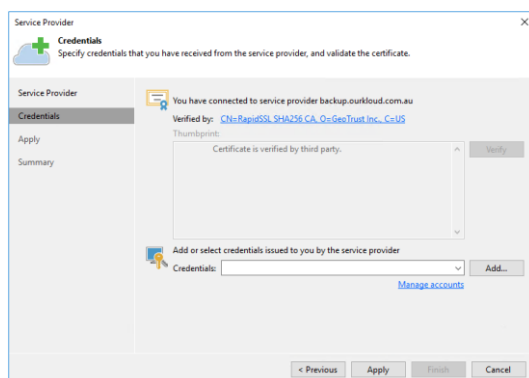


2. Type the following and click Next

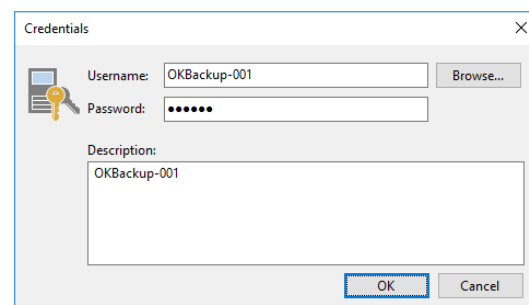
DNS	backup.ourkloud.com.au
Port	6180 (default)



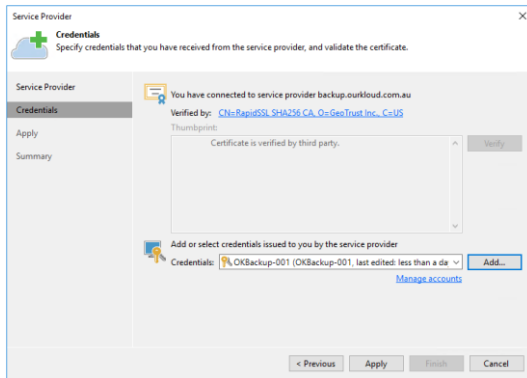
3. Verify the SSL certificate, click Add to add credential



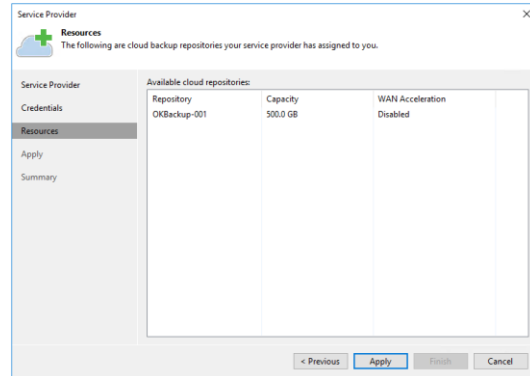
4. Type the user name and password, click OK



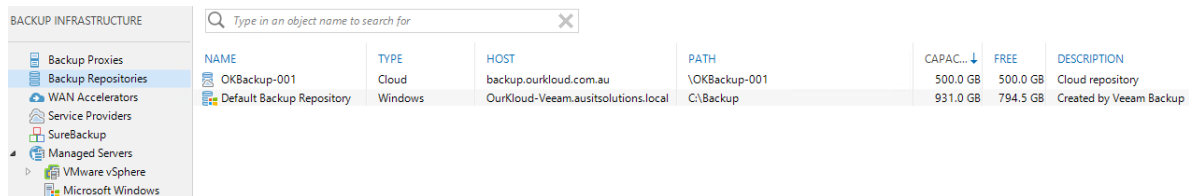
5. Click Apply to continue



6. Confirm the backup resources, click Apply to continue and click Finish



7. The configuration is complete. You should see the new cloud backup repository on the Backup Repositories tab with the capacity and free space shown.



How to Seed Veeam Backups to Cloud Connect Repository

1. Send a Seed request to support@ourkloud.com.au.
2. On your local Veeam, create a Backup Copy job to a local repository.
3. Add the VMs from an existing backup job.
4. Run the job and wait until complete.
5. Disable the Backup Copy job.
6. Copy the backup folder where the job files are contained from the local repository to an external hard drive or storage device.
7. Send the Storage Device to Our Kloud, label it with the ticket number from point 1.
8. Wait for confirmation from Our Kloud that the import has been completed.
9. Modify the Backup Copy job and change the Target to point to Our Kloud Cloud Connect repository.
10. Remap the backups and it will now scan the Cloud Connect repository.
11. Enable the Backup Copy job and resume the stream.

If you have any issues please don't hesitate to contact our support team on 1300 700 929.