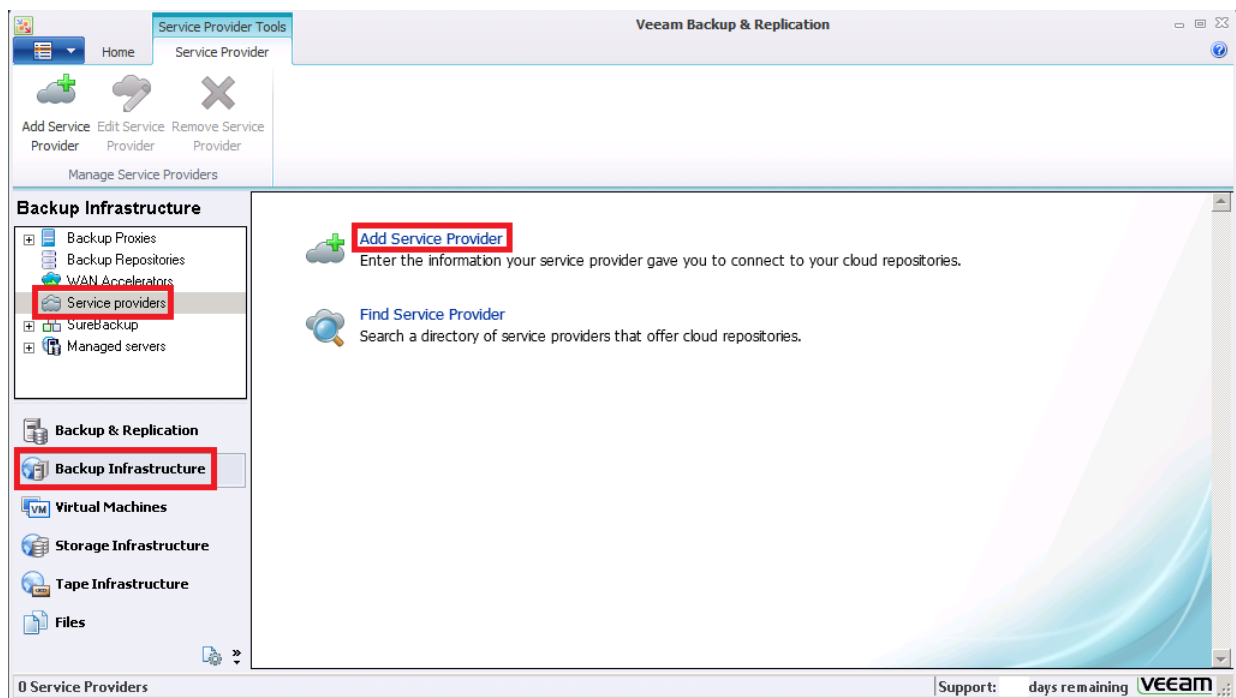




Veeam Cloud Connect

Customer Guide

In the Veeam Backup & Replication v8 installation at the customer site, the customer goes into the Backup Infrastructure node, Service Providers sub-node, and select to add a new Service Provider. A wizard is started.



In the first step, the customer inputs the DNS name configured with Round Robin by the Service Provider. Unless the TCP port has been changed by the Service Provider, no configuration is needed here:

The screenshot shows the 'New Service Provider' dialog box with the 'Service Provider' tab selected. The 'DNS name or IP address' field contains 'veeam1.vsystems.com'. The 'Description' field contains 'Virtual Systems Service Provider repository.'. The 'Port' is set to '6180'. The 'Next >' button is highlighted.

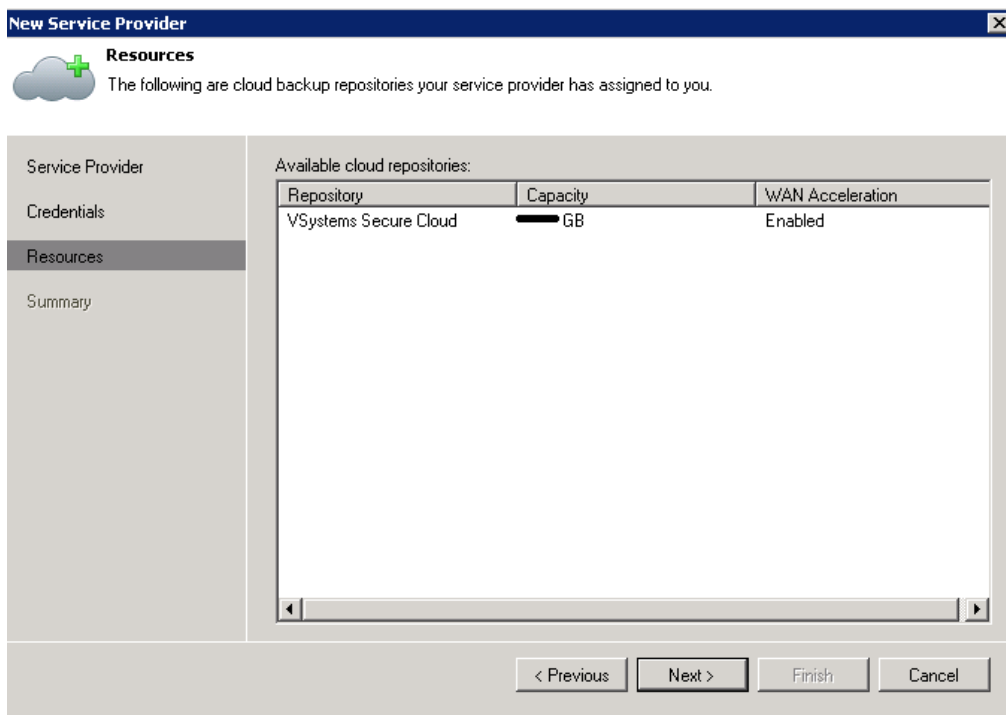
When hitting the Next button, Veeam Backup & Replication connects to one of the Cloud Gateways and retrieves the SSL certificates:

The screenshot shows the 'New Service Provider' dialog box with the 'Credentials' tab selected. It displays a message: 'You have connected to service provider veeam1.vsystems.com'. Below this, it shows 'Verified by: CN=Go Daddy Secure Certificate Authority - G2, OU=http://certs.gd'. A 'Thumbprint for certificate verification' section shows 'Certificate is verified by third party.' with a 'Verify' button. At the bottom, it shows 'Select credentials issued to you by the service provider' with a dropdown menu showing 'VeeamTest (VeeamTest, last edited: 2/27/2015 10:49)' and an 'Add...' button. The 'Next >' button is highlighted.



The certificate is issued by a recognized Certification Authority, so no security warning is raised. In the same step of the wizard, the customer will add the username and password created for him by the Service Provider.

By hitting Next again, Veeam Backup & Replication login into the Cloud Connect infrastructure with the given credentials, and Cloud Connect returns the resources the user is entitle to consume:



When the customer completes the wizard, the service provider is registered in the corresponding section: and even more important, the Cloud Repository is registered under the available backup repositories of the user and can be used as a target for backup and backup copy jobs:

