Veeam Backup for Microsoft 365 Integration Setup

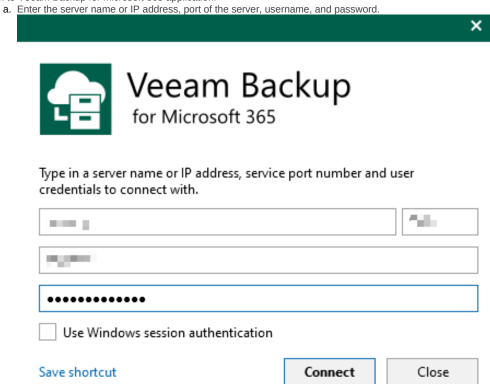
To connect Veeam Backup for Microsoft 365 to MSPbots, you need to enable the REST service in Veeam Backup and then enter the parameter values required in the MSPbots integration setup.

What's in this article:

- How to retrieve the parameter values
- How to set up the Veeam Backup for Microsoft 365 integration

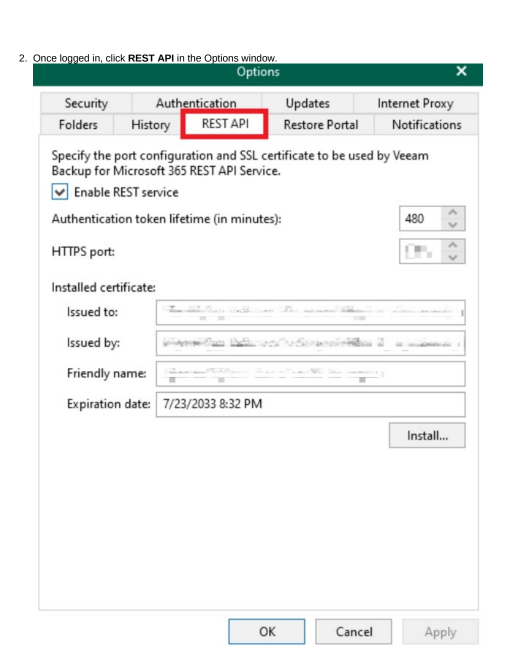
How to retrieve the parameter values

1. Log in to Veeam Backup for Microsoft 365 application.



h Click Connect

Take note of the IP address, username, and password you used for login. You will need these values later when connecting Veeam Backup for 365 to MSPbots.



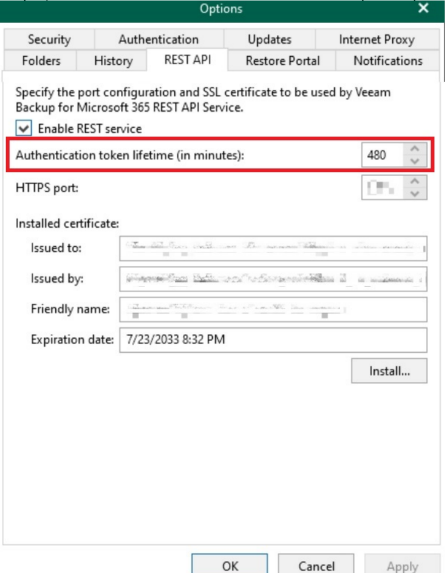
3. Next, select the Enable REST service checkbox. × Options Updates Internet Proxy Security Authentication REST API Folders History Restore Portal Notifications Specify the port configuration and SSL certificate to be used by Veeam Backup for Microsoft 365 REST API Service. Enable REST service Authentication token lifetime (in minutes): 480 HTTPS port: Installed certificate: Issued to: Issued by: singulation Battimers reflects controllers in Friendly name: Expiration date: 7/23/2033 8:32 PM

OK Cancel

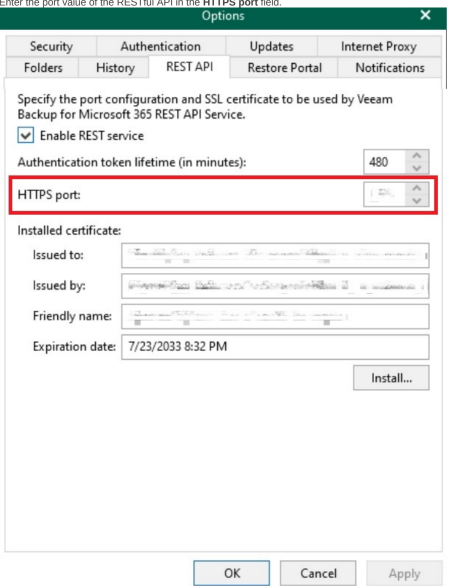
Apply

Install...

4. Enter your preferred authentication duration in the Authentication token lifetime (in minutes) field. We recommend setting a longer duration.

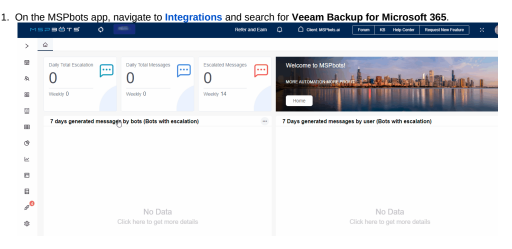


5. Enter the port value of the RESTful API in the HTTPS port field.



6. Click **Apply** and **OK**.

How to set up the Veeam Backup for Microsoft 365 integration



- 2. Open Veeam Backup for Microsoft 365 and enter values in the following fields:
 - Domain

- UserName
- Password

Use the same values you entered in Step 1a.



3. Click Save and Sync.