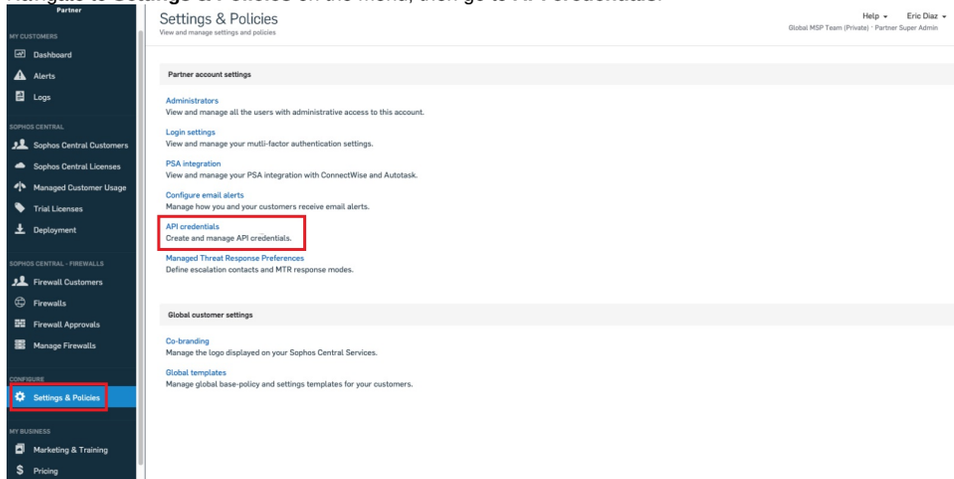


Sophos Integration Setup

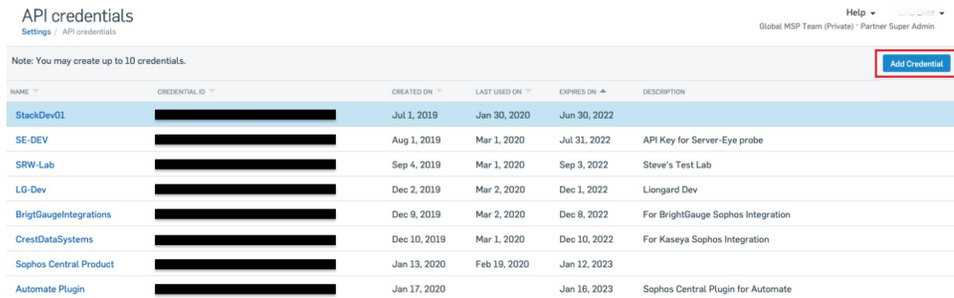
You need to provide the client ID and client secret when connecting Sophos to MSPbots.

Perform the following to Connect Sophos to MSPbots:

1. Secure the Client ID and Client Secret information for your Sophos account.
Sophos Central sets a 36-month duration for all API Keys. Once an API Key expires, this process will need to be performed again.
2. Create the API Key.
 - a. Log in to your Sophos Central account: [Sophos Central Partner Login](#).
 - b. Navigate to **Settings & Policies** on the menu, then go to **API credentials**.



- c. Next, select **Add Credential** on the top-right corner of the page.



- d. Create a **Credential name** for your credential. Suggested Naming: **MSPbots_API**.

Add credential ✕

Credential name*

Description

Role* [Details](#)

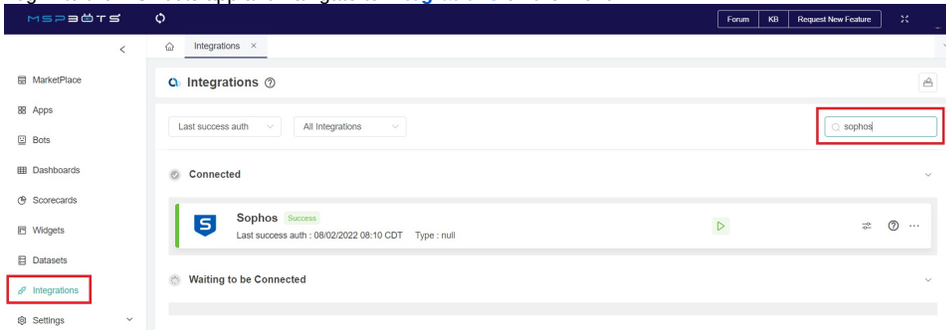
Notes:

- Upon clicking the Add button, a Client ID and Client Secret will be generated.
- Credentials will expire in 36 months

[Cancel](#) [Add](#)

- e. Select **Service Principal Super Admin** as the Role and click **Add**.

3. Log in to the MSPbots app and navigate to **Integrations** on the menu.



4. On the **Integrations** tab, search for **Sophos**. Click it to open.
5. Enter the **Client ID** and **Client Secret** in the corresponding fields.

The screenshot shows the configuration page for the 'Sophos' integration. It includes the Sophos logo, the name 'Sophos', and the status 'Last success auth : 05/02/2022 06:10 CDT Type : null'. Below this, there are two input fields: '* Client ID :' and '* Client Secret :'. At the bottom, there is a green button labeled 'Save And Sync'.

6. Click **Save And Sync**.