# How to Generate a New Secret for Windows Defender ATP’s SIEM Configuration

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| **Step 1** | Login to the Azure Active Directory console using a Global Administrator account.[https://portal.azure.com/#blade/Microsoft\_AAD\_IAM/ActiveDirectoryMenuBlade/Overview](https://portal.azure.com/%23blade/Microsoft_AAD_IAM/ActiveDirectoryMenuBlade/Overview) |
| **Step 2** | Click on App Registrations. |
| **Step 3** | On the App Registrations page, click All Applications. |
| **Step 4** | Under all Applications, search for **WindowsDefenderATPSiemConnector** and click on it to open its overview page. |
| **Step 5** | On the *overview* page, look on the left-hand menu for **Certificates & Secrets**, and click on it. |
| **Step 6** | On the Certificates and Secrets page, navigate to the Client Secrets section. Delete the existing client secret if it is still active, by clicking the trash can next to the secret.  |
| **Step 7** | Click on **New Client Secret**.  |
| **Step 8** | Provide a name in the description, and set the expires to 6 months, which should be the default setting. Click **Add**. |
| **Step 9** | The new secret you created should now be shown in the client secrets section, under the value column.  |