



Azure Managed Sentinel Delegation



Version 1.0

April 13, 2023

Private & Confidential

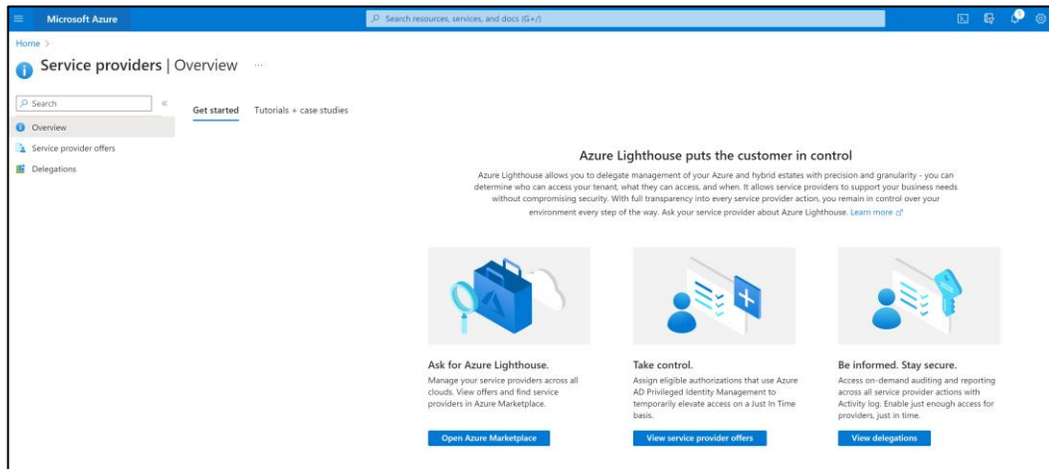
Thank you for choosing Stratejm as your trusted Azure Sentinel Managed Service Provider.

We have made it easy to provide access via resource delegations. The instruction below will enable Stratejm to gain appropriate access to your Azure Sentinel deployment and get it ready for Management.

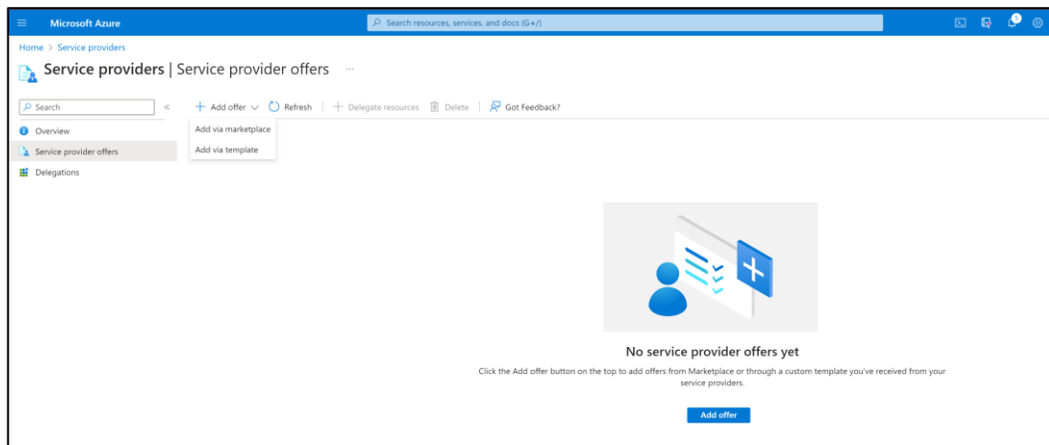
These instructions will enable Stratejm to access your Azure Sentinel via Stratejm's Azure Lighthouse implementation.

Steps

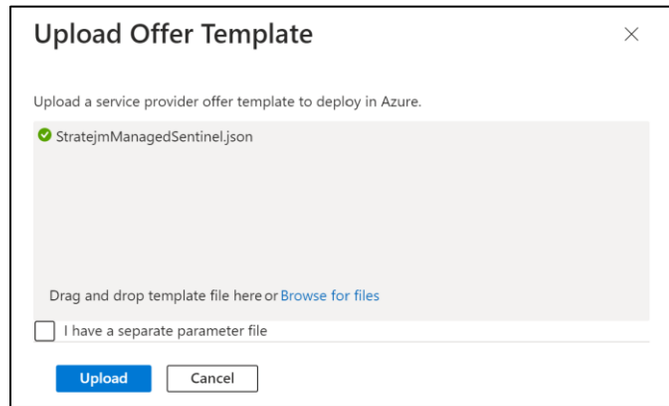
1. Log on to Azure Portal at <https://portal.azure.com/>
2. Search for Service Providers blade



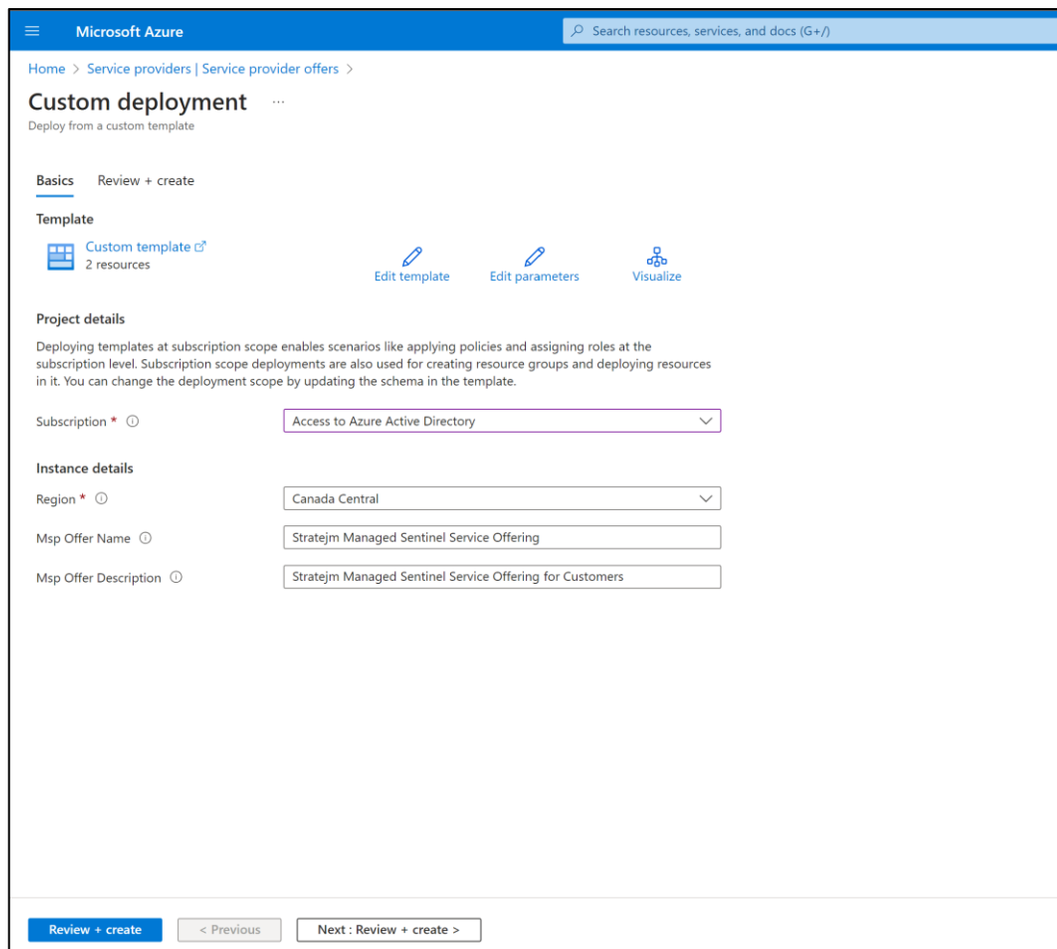
3. Click on Service provider offers from the menu on the left. Then Select "Add via template" from the Add offer menu



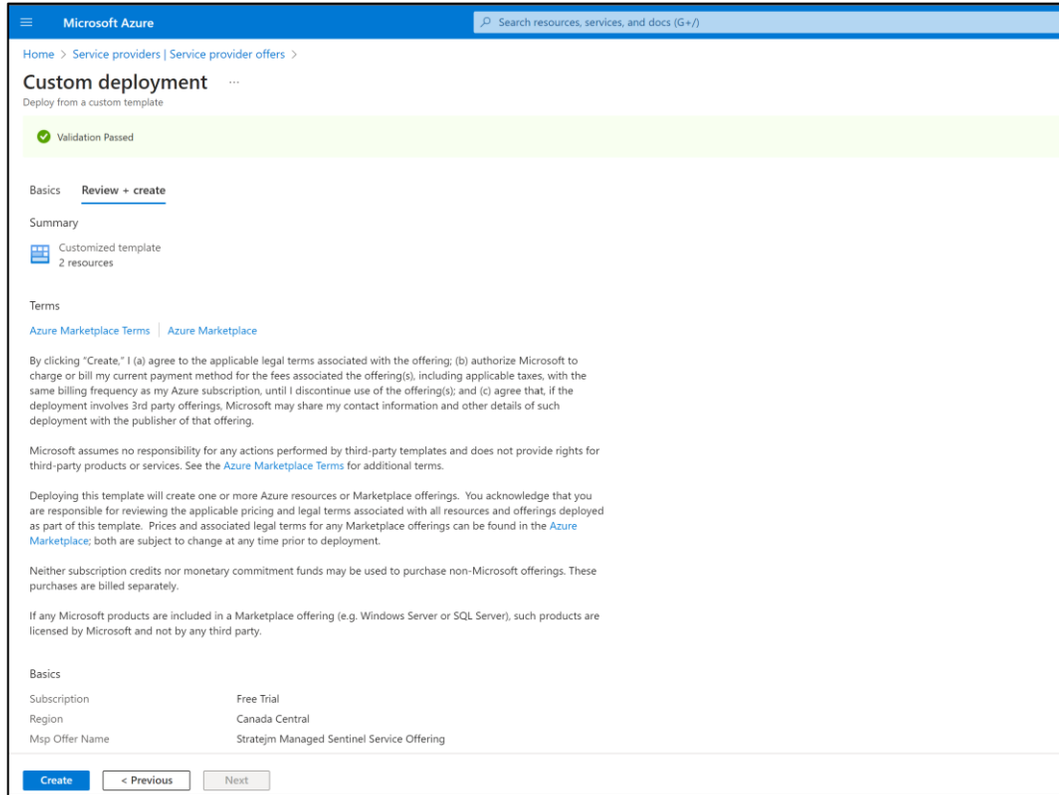
4. Select and upload the provided "StratejmManagedSentinel.json" file in the Upload Offer Template blade



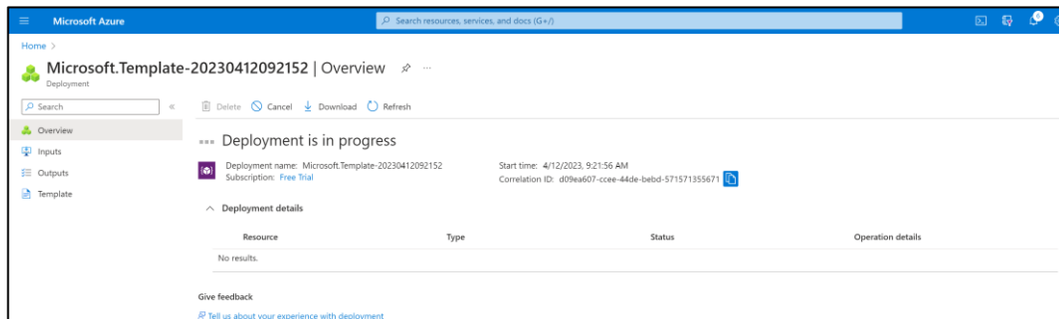
5. On the Custom Deployment blade
 - a. Ensure to select the subscription where Sentinel is provisioned.
 - b. Ensure Region is Selected as Canada Central
 - c. The MSP offer Name and MSP Offer Description should be auto populated.
6. Click and “Review + create” button



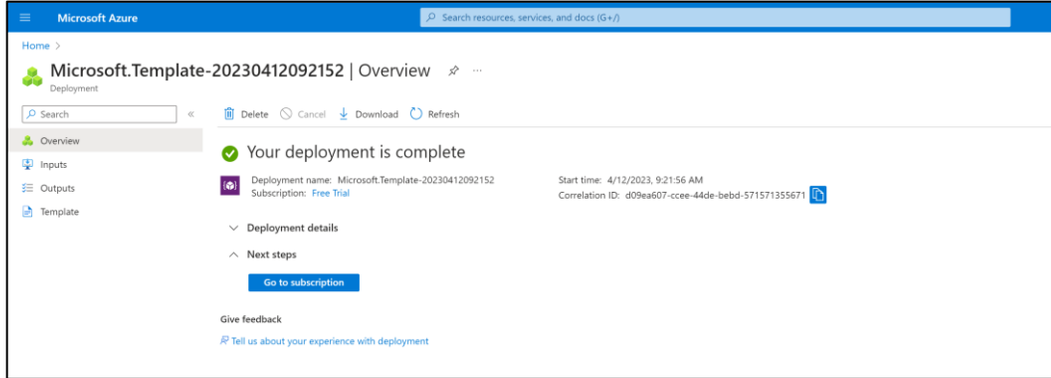
7. Ensure the Validation has passed, then click Create



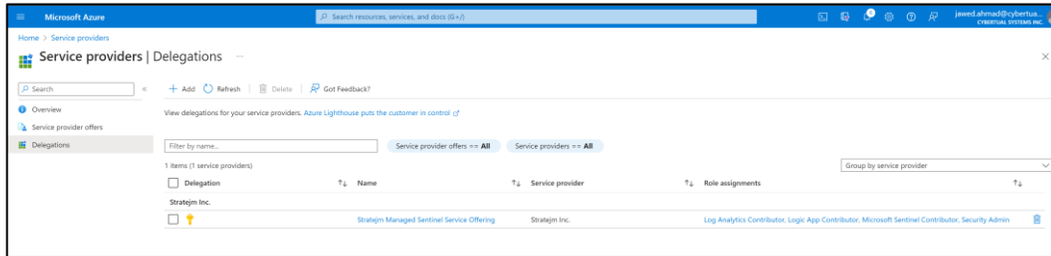
8. At this point the deployment should be in progress



9. After a few minutes, the deployment should be successful and complete.



10. Next, go to the Service provider blade and navigate to Delegation, you should see the Subscription delegated to Stratejtm with all the appropriate role assignments. This Confirms the template has been deployed successfully.



11. At this point Stratejtm would have access to your Azure Sentinel for Management

