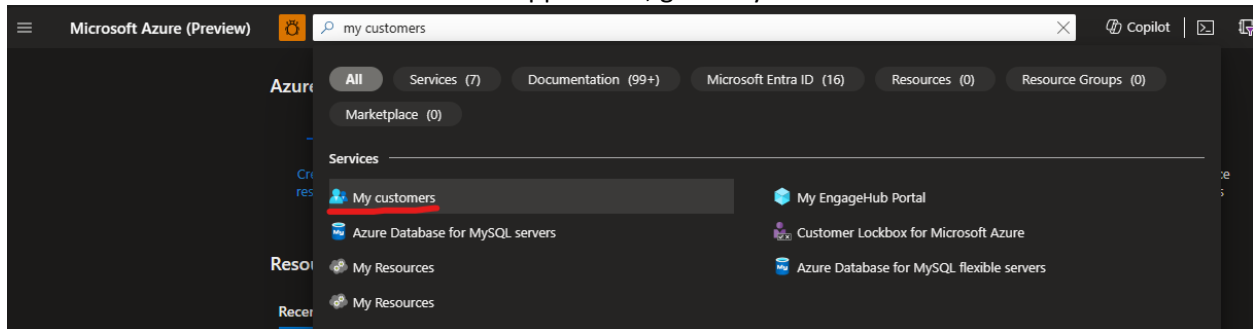
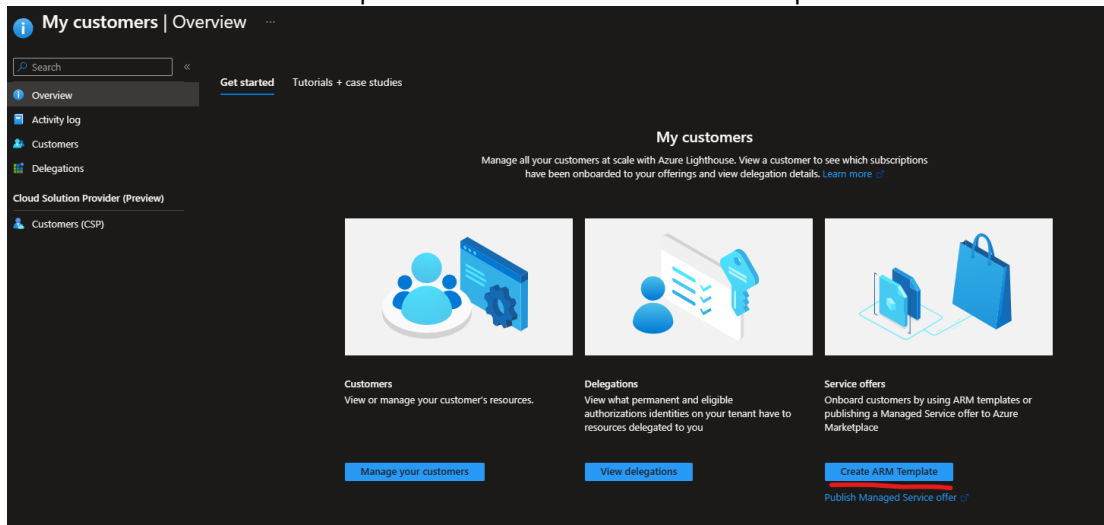


Azure Impact Reporting – Multi-Tenant Service Principal configuration

1. From the tenant that contains the application, go to my customers.



2. Click create ARM template then fill out the title and description.



3. Click 'add authorization' and fill out the information about your application; for 'role' enter impact reporter. Click add at the bottom of the screen.

Add authorization

Add the permissions/authorizations that will be assigned to users, groups, or service principals in this tenant.

Role assignment

Principal type * ⓘ Service principal ▼

Name * ⓘ + Select service principal

Principal ID * 12055825-c3ce-444e-8bf5-cd06b9b0358e

Display name ⓘ dahangtestcrosstenant

Role * ⓘ Impact Reporter ▼

Activation

Access type * ⓘ

☒ Permanent
The assigned role will always be active for a user, group, or service principal.

☐ Eligible
The assigned role can be temporarily activated as needed for a user or group.

ⓘ Service Principals are currently only available for permanent access.

- Repeat step 3 for impact reader role.
- Click show template at the bottom of the screen.
- Click download to download the arm template.

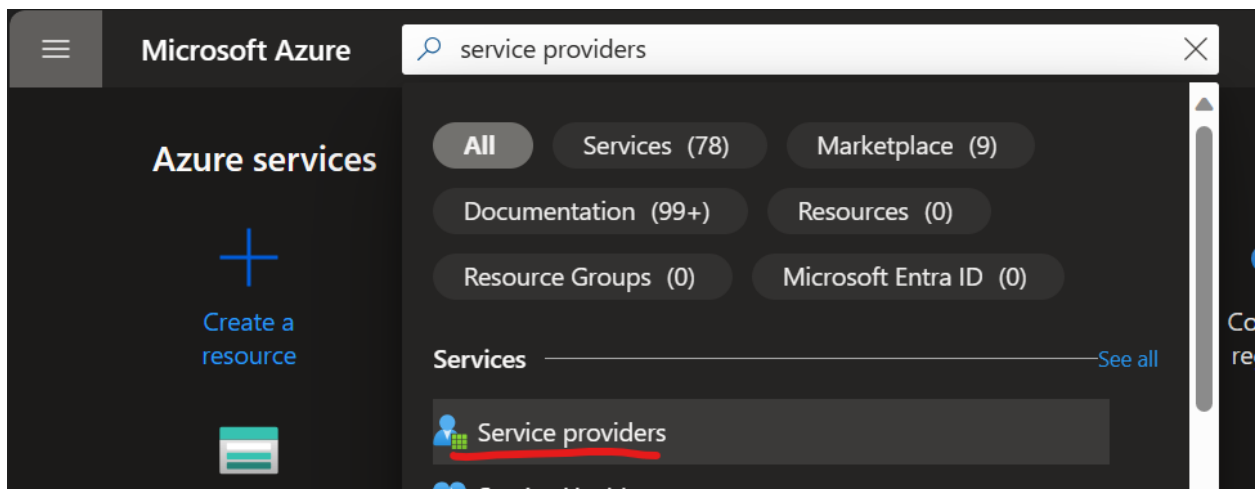
Show template

+ Add resource ↑ Quickstart template ↕ Load file ↓ Download

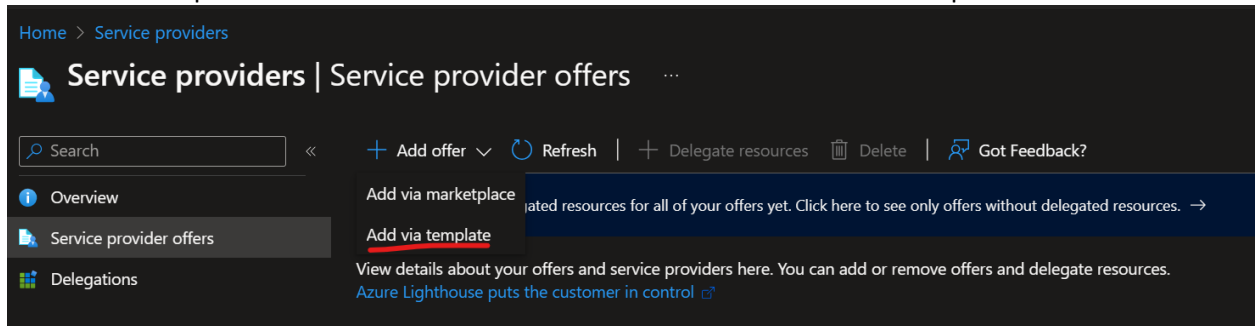
```

1 {
2   "$schema": "https://schema.management.azure.com/schemas/2019-08-01/subscriptionDeploymentTemplate.json#",
3   "contentVersion": "1.0.0.0",
4   "parameters": {
5     "mspOfferName": {
6       "type": "string",
7       "metadata": {
8         "description": "Specify a unique name for your offer"
9       },
10      "defaultValue": "Azure Impact Report"
11    },
12    "mspOfferDescription": {
13      "type": "string",
14      "metadata": {
15        "description": "Name of the Managed Service Provider offering"
16      },
17      "defaultValue": ""
18    },
19  },
20  "variables": {
21    "mspRegistrationName": "[guid(parameters('mspOfferName'))]",
22    "mspAssignmentName": "[guid(parameters('mspOfferName'))]",
23    "managedByTenantId": "72f988bf-86f1-41af-91ab-2d7cd011db47",
24    "authorizations": [
25      {
26        "principalId": "12055825-c3ce-444e-8bf5-cd06b9b0358e",
27        "roleDefinitionId": "36e80216-a7e8-4f42-a7e1-f12c98cbaf8a",
28        "principalIdDisplayName": "dahangtestcrosstenant"
29      },
30      {
31        "principalId": "12055825-c3ce-444e-8bf5-cd06b9b0358e",
  
```

- Now, go to the tenant where the VM is and go to service providers page.



8. Go to service provider offers tab on the left and click add offer -> add via template



9. Upload the template you have downloaded earlier and select the subscription where the VM is and click Review + create.
10. Once that's complete, your app should have access to report impacts on any VMs in the selected subscription.