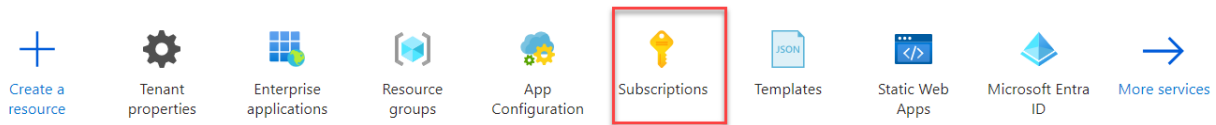


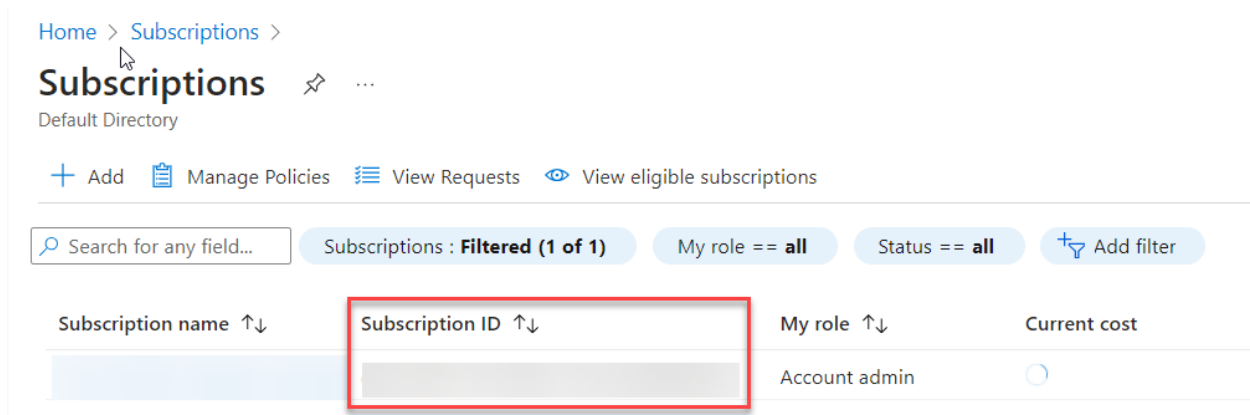
## Azure Cloud

- Open Azure Cloud (portal.azure.com)
- Go to Subscriptions (if you cannot find it, search on the search bar of Portal)

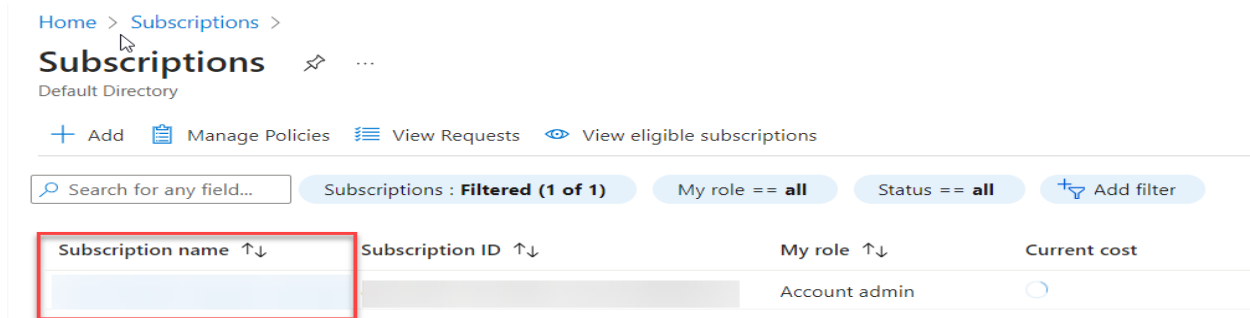
### Azure services



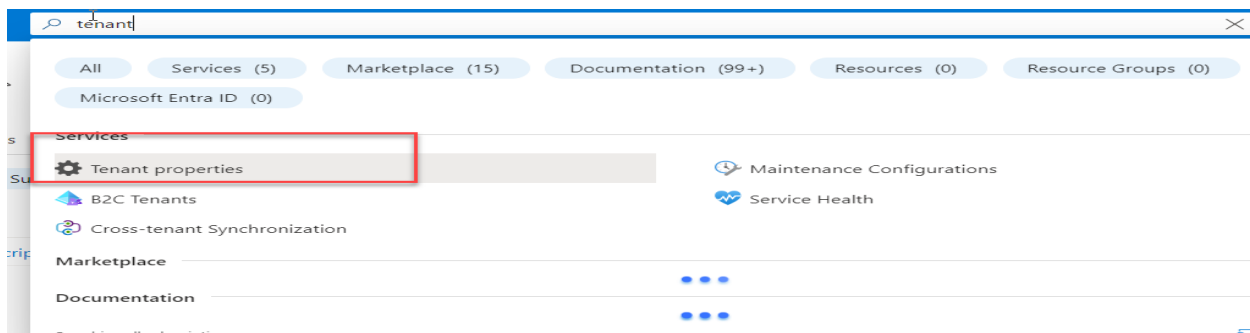
- From Subscriptions page, copy the following and save it in a text file as we will be using it later.
  - Subscription ID




- Subscription Name




- From the search bar, search for Tenant Properties:




- From the Tenant Properties, copy the Tenant ID and paste it in a text file.




Name	Default Directory
Country or region	Pakistan
Data location	EU Model Clause compliant datacenters
Notification language	English
Tenant ID	


## Azure DevOps

- Open Azure DevOps (dev.azure.com)
- Select the Project from which you would like to use your cloud services

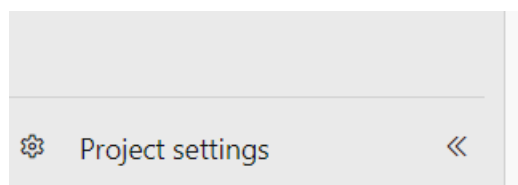


Projects   My work items   My pull requests

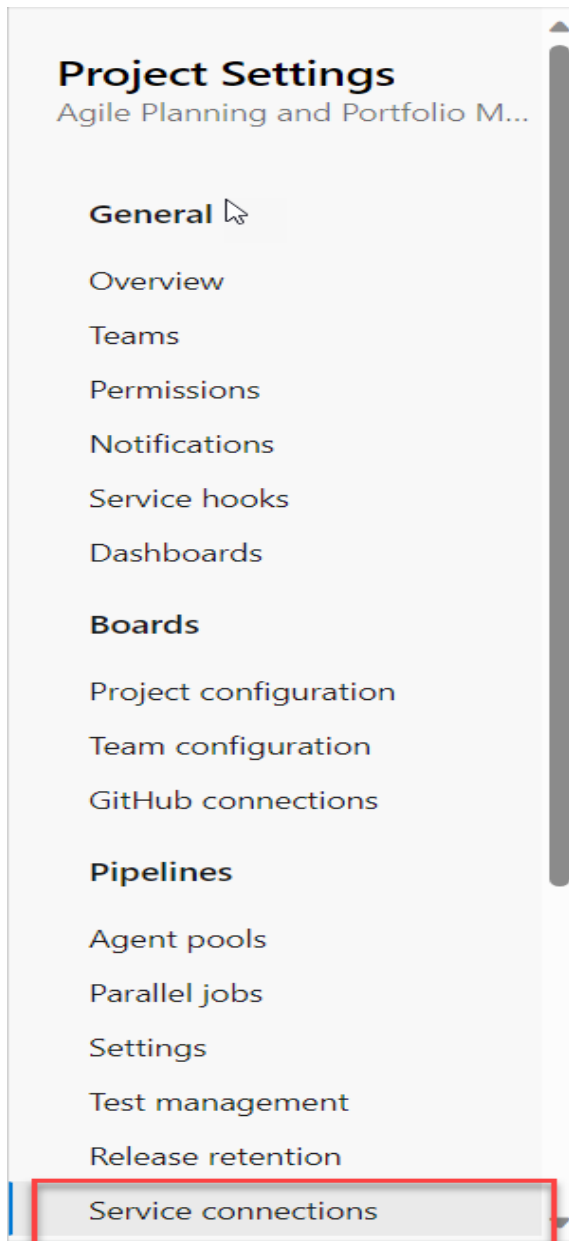
**Agile Planning and Portfolio ...**  
Generated by Azure DevOps Demo Generator

**eShopOnWeb**

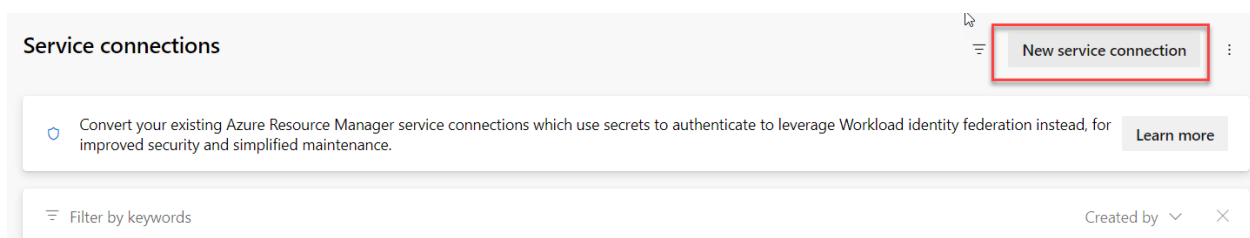
- Open Project Settings



- Go to Service Connections under Pipeline



- Click on “New Service Connection”



- Select “Azure Resource Manager”

**New service connection** ✕

Choose a service or connection type

- ☒ Azure Classic
- ☐ Azure Repos/Team Foundation Server
- ☐ **Azure Resource Manager**
- ☐ Azure Service Bus

- Click Next
- Select Managed Identity

**New Azure service connection** ✕

Azure Resource Manager

Authentication method

- ☒ Workload Identity federation (automatic) Recommended
- ☐ Workload Identity federation (manual)
- ☐ Service principal (automatic)
- ☐ Service principal (manual)
- ☐ **Managed identity**
- ☐ Publish Profile

- Click Next
- Use the Azure Cloud Subscription ID (from your text file) in the Subscription ID textbox.

### New Azure service connection

✕

Azure Resource Manager using managed identity

Environment

Azure Cloud

Scope Level

☒ Subscription

☐ Management Group

☐ Machine Learning Workspace

Subscription Id

Subscription Id from the [publish settings file](#)

Subscription Name

Subscription Name from the [publish settings file](#)

Authentication

Tenant Id

Tenant Id of the subscription for which the MSI VM has access to

- Use the Azure Cloud Subscription Name (from your text file) in the Subscription Name textbox

### New Azure service connection

✕

Azure Resource Manager using managed identity

Environment

Azure Cloud

Scope Level

☒ Subscription

☐ Management Group

☐ Machine Learning Workspace

Subscription Id

Subscription Id from the [publish settings file](#)

Subscription Name

Subscription Name from the [publish settings file](#)

Authentication

Tenant Id

Tenant Id of the subscription for which the MSI VM has access to

- Use the Azure Cloud Tenant ID (from your text file) in the Tenant ID textbox

**New Azure service connection** ×  
Azure Resource Manager using managed identity

Environment  
Azure Cloud ▼

Scope Level  
☒ Subscription  
☐ Management Group  
☐ Machine Learning Workspace

Subscription Id  
  
Subscription Id from the [publish settings file](#)

Subscription Name  
  
Subscription Name from the [publish settings file](#)

Authentication  
Tenant Id  
  
Tenant Id of the subscription for which the TWIST VM has access to

- Under the Service Connection Name, provide a name like “My Cloud Connection”

Details

Service connection name

Description (optional)

Security  
☐ Grant access permission to all pipelines

- Check “Grant access permission to all pipelines”

Details

Service connection name

Description (optional)

Security  
☐ Grant access permission to all pipelines

- Click on Save