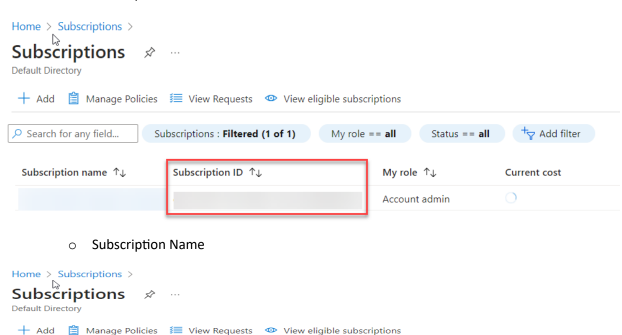
Azure Cloud

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



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



Subscriptions : **Filtered (1 of 1)** My role == **all** Status == **all**

My role ↑↓

Account admin

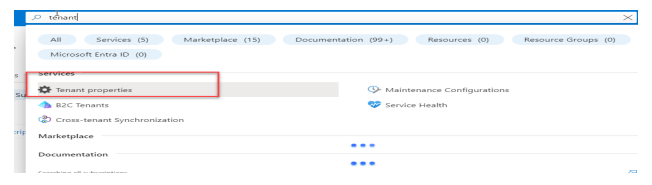
Current cost

• From the search bar, search for Tenant Properties:

Subscription ID ↑↓

Search for any field...

Subscription name ↑↓

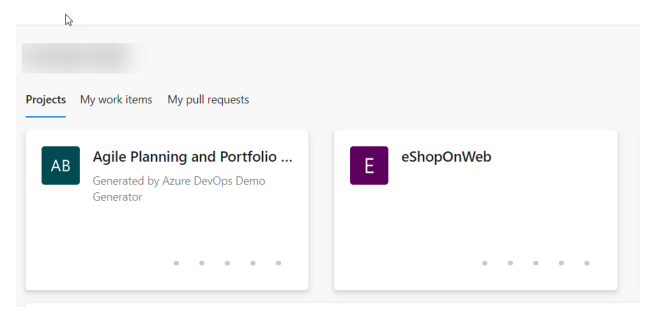


• From the Tenant Properties, copy the Tenant ID and paste it in a text file.

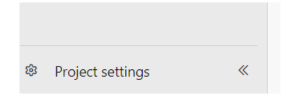


Azure Devops

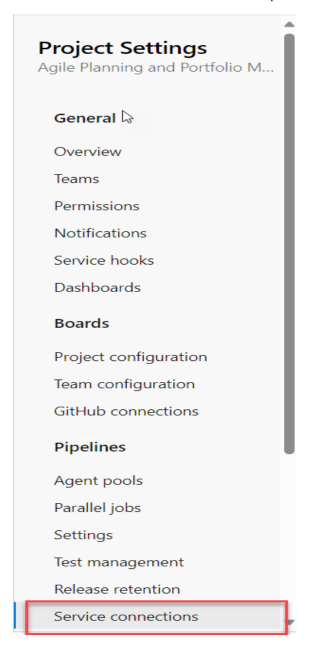
- Open Azure DevOps (dev.azure.com)
- Select the Project from which you would like to use your cloud services



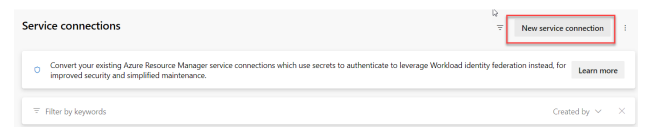
• Open Project Settings



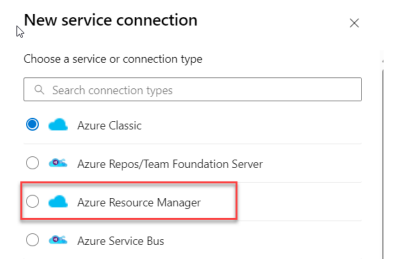
• Go to Service Connections under Pipeline



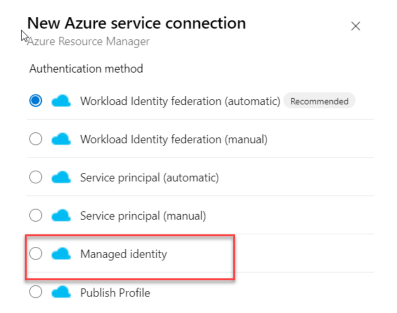
• Click on "New Service Connection"



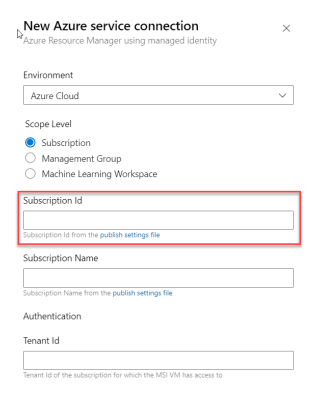
• Select "Azure Resource Manager"



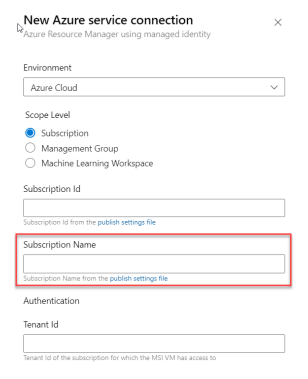
- Click Next
- Select Managed Identity



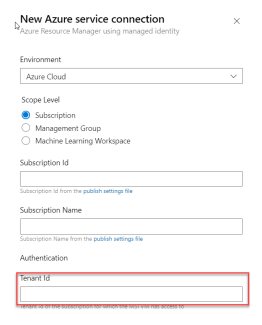
- Click Next
- Use the Azure Cloud Subscription ID (from your text file) in the Subscription ID textbox.



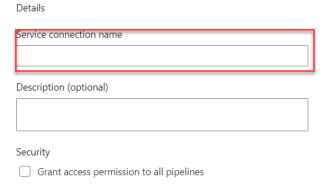
• Use the Azure Cloud Subscription Name (from your text file) in the Subscription Name textbox



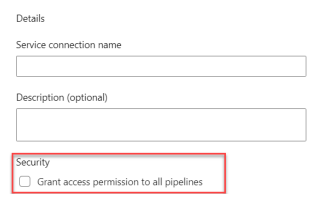
Use the Azure Cloud Tenant ID (from your text file) in the Tenant ID textbox



Under the Service Connection Name, provide a name like "My Cloud Connection"



• Check "Grant access permission to all pipelines"



• Click on Save