Lab – Enabling External Users Access Management using Identity Governance

Task-1 Create a new Azure AD Tenant with globally unique name with suffix northwind

Graphical user interface, application

Description automatically generated(Hint Open Azure AD portal 🡪 Click on Manage Tenant 🡪 Create (from next screen)

Graphical user interface, text, application

Description automatically generated

* For example the Azure AD tenant could be <your name> + today’s date in yyymmdd+ northwind
* Task-2
  + Switch to newly created tenant

Graphical user interface, text, application, email

Description automatically generated

* + Add the following users
    - NorthwindAdmin
    - RequestorA

Task-2

* After adding the above users Switch back to Default Azure AD tenant Add newly created Azure AD tenant as connected and configured organization
* Assign Your Azure AD account as Internal Sponsor
* Assign NorthWindAdmin as External Sponsor

Task-3 Using Identity Governance Portal

* Create a new Catalog called as Northwind Apps and Groups
* Add new Access package
  + In access package add some Azure AD application created previously
  + In access package add some Azure AD group created previously
  + Configure Access package for users not in your directly
  + Enter Requestor information about there designation (type some random question)
  + Configure life cycle for 25 days
  + Enable require access review
* After the Access Package is created
  + Copy and Open the My Access share link in another browser window
  + Login with RequestorA account
  + Make a request for the package
  + Wait for few minutes and check if the RequestorA can access the package