

## **Practical Exercise: Associating Roles with User Store Groups**

#### Training Objective

Learn how to associate user store groups to permissions inside WSO2 API Manager and transform them into roles.

#### **Business Scenario**

PizzaShack wants to reuse existing user store groups to maintain access control on its API Management platform.

## High-Level Steps

Associate permissions to existing groups

#### **Detailed Instructions**

## Managing Role Mappings

The new API Manager Publisher and Developer portals use Publisher and Developer portal REST APIs, with resources secured with scopes. Each action of the UI, login/ create api/ publish/ subscribe are governed by the scopes.

These scopes are mapped with the API Manager Internal/\* roles. (Internal/creator, Internal/publisher etc)

Therefore, in order to provide access to the portals, the LDAP groups must be mapped with the respective Internal/\* role in API Manager.

Follow the instructions in the documentation on how to do role mapping.

Original Role	Mapped Role
Internal/creator	Developer
Internal/publisher	Architect
Internal/subscriber	Developer
admin	Admin



# **Expected Outcome**

Understand how to define roles in your organization based on user store groups already created or by verifying the need to create new groups to manage such permissions and providing access to the roles by mapping with Internal/\* roles.