

# PACKAGING

## Introduction

- Packaging is a process used to simplify the process in Automation. Packaging contains the Processes, Roles and Scenarios. While creating the Apps pace we can select the Processes, Role Templates that is the Package for Automation. Here Packaging Processes enables the Enterprise Administrators to curate and manage Organization Processes, Roles and Scenarios for Automation and Deploying for Operations.
- In Packaging, based on selected Application, we get those Processes, Scenarios and Roles Templates for Package. We can select the Package for Automation. Packaged Application automated in Development Cloud before deploying to Operations Cloud. After testing, deploy to operations cloud for organization operations.

## PACKAGING PROCESS

- Packaging processes enables you to curate and manage organization Processes, Roles and Scenarios for automation and deploying business operations. This enables you to package the Processes and Role Templates into App space.

There are three steps to packages processes.

- **New App space**
- **Browse Processes**
- **Browse Role Templates**

For this, the first step is creating an **App space**. Second step is Browse the **Processes** and third step is browse the **Role Templates** by browsing the applications and add the selected processes and roles templates to app space.

You can create the App spaces as many as you want. After adding the processes and role templates to app space, assign the App spaces to automation engineers to automate those packaged processes to build the applications.