

DEPLOYING TO OPERATIONS CLOUD

INTRODUCTION

- Deploying the processes from development cloud to operational cloud. To deploy the processes to operations cloud, testing should be done in development cloud. Deploy the tested roles to operations cloud for the organization operations in live.

PLANNING LIVE SYSTEM

- Processes have associated scenarios. Automating the processes enables to setup the roles with structured tasks quickly. To live the processes, automation can be done before doing processes live. The roles must be tested and validated before doing live from development cloud to operations cloud. The following are the steps to plan the processes to live.

Testing and validating the Scenarios

Test the role scenarios in development cloud and validate the scenarios that are suitable for the organization or not.

Data setup for scenarios

Setup the data for the scenarios and validate the scenarios with sample data.

Report validation

Validate the reports for the personalized formats.

Scenarios Operations rapidity

Validate whether the scenarios are usable for the organization and can be used for the organization employees operations

PROCEDURE

- **Preparing the operational roles for the organization**
Select the role templates and automate the role for the operations.
- **Deploying the prepared operational roles to operations cloud**
Deploy the role into operations cloud and get them ready to use roles depending on the organization requirement.
- **Assign the employees to the deployed operational roles**
 - a. Assign the employees by creating the positions for the role.
 - b. The employee dashboard shows task and permissions based on their roles

These are the Steps for Deploying in RAS

- Setup
- App spaces
- Installations
- Organization
- Roles
- Directory
- Initialization
- Automate