# **INTEGRATING POINTS**

### INTEGRATION

• Integration is the process of integrating data between two different modules (or) applications.

## **Need of Integration point**

When we need to transfer any form data from one application to another application for a functionality purpose, we create an integration point. The source and target address needs to be specified for transferring data

## **Types of Integration**

- Apps to Apps
- Apps to Non Apps
- Non Apps to Non Apps

## **Creation of Integrating points**

We require four forms to create integration points.

- Add Integration Point.
- Add External group.
- Map Integration Point.
- New External Variable Group.

### **INTEGRATION POINT**

Integration point (IP) is nothing but a template which consist of source application information (data/url's) which are used in integration process

### **EXTERNAL GROUP**

It is used to map variable to variable.

### MAP INTEGRATION POINT

It is used to link the specific IP with specific EVG.

## **EXTERNAL VARIABLE GROUP**

- External variable group (EVG) is nothing but a template which consist of target application information (data/url's) which are used in integration process
- It is used to map source form variable to target form variable.