**Cloud Platform Integration**

# **Connectivity Options**

* **Standard Adapters**

SAP Integration Suite comes with a set of standard adapters that allow you to specify a certain connection type and to define, for example, which technical protocols should be used to connect a sender or a receiver system to the tenant and how this connection is protected. You can use these adapters out-of-the-box when designing integration flows.

## Connectors

Connect SAP Integration Suite to a number of SAP and non-SAP applications such like Citrix Go To Webinar, Dropbox Business, Evernote, Gmail, to name a few examples. Each connector is an application programming interface (API) that provides a set of API resources and methods you can use to access the resources of the associated application.

Open Connectors provides you with a catalog of 170+ non-SAP connectors. You can use the **Open Connectors** adapter to connect SAP Integration Suite tenant with such a connector (see: [Open Connectors Receiver Adapter](https://help.sap.com/docs/integration-suite/sap-integration-suite/openconnectors-receiver-adapter)).

## Adapter Development Kit

The Adapter Development Kit (ADK) enables you to develop your own custom adapters. You can use custom adapters when designing integration flows using the Cloud Integration **Design** application.

# **Creating an Integration Package**

Create an integration package that is specific to your integration scenario.

## Procedure

1. Choose **Design**  **Integrations and APIs**.
2. Choose **Create**.
3. In the **Header** tab, provide a **Name**, a **Technical Name**, and a **Short Description** for the package.
4. Choose **Save** to keep your package.
5. Navigate to other tabs of the package to explore what else you can do with the package.

# **Creating an Integration Flow**

An integration flow is a graphical representation of the flow and processing of messages between two or more participants using an integration runtime platform, ensuring successful communication.

You can create an integration flow in different ways:

* Let AI generate your integration flow based on the descriptions you provide.
* Manually add an integration flow either by creating or uploading.

An integration flow with the following shapes is created:

* **Sender**: Represents your source system auto-filled with the details of the same in the adapter channel.
* **Receiver**: Represents your target system auto-filled with the details of the same in the adapter channel.
* **Integration Process**: The shape where you add all the steps that define how a message is processed in the tenant.