

Welcome to Oracle Integration Cloud

Integrate. Automate. Analyze.

Open Home

What is Oracle Integration Cloud?

Maximize the value of your applications in a simple and powerful way. Manage connections between your applications, Processes to automate and Analytics to gain business insight.

Learn More

Explore how to create integrated solutions.

Welcome to Oracle Integration

Your Mission: You are the innovator who has been tasked to bring your business into the new frontier of Digital Transformation! To complete your mission, collect all 4 Explorer Badges by connecting **Oracle E-Business Suite** with **Oracle ERP Cloud**.

As you go through the journey, keep an eye out for these features and experiences:

1. Ease of use
2. Diverse connectors
3. Secure on-premises agent
4. Machine learning mapping
5. Pre-built integration recipes

Choose your avatar



Admiral Integration



Captain Cloud

Welcome to Oracle Integration Cloud

Integrate. Automate. Analyze.

Open Home

What is Oracle Integration Cloud?

Maximize the value of your applications in a simple and powerful way. Manage connections between your applications, Processes to automate and manage business workflows and Analytics to gain business insight.

Learn More

Explore how to create integrated solutions.

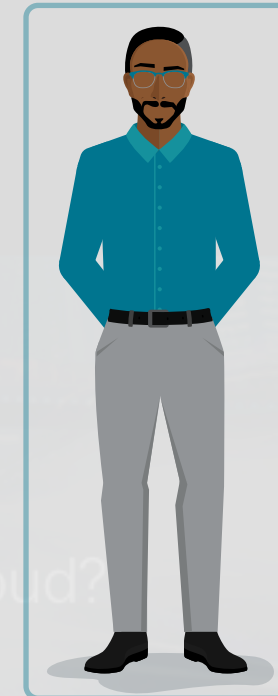
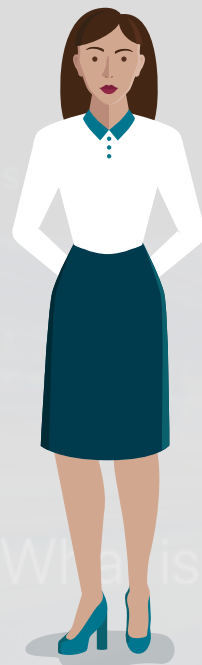
Welcome to Oracle Integration

Your Mission: You are the innovator who has been tasked to bring your business into the new frontier of Digital Transformation! To complete your mission, collect all 4 Explorer Badges by connecting **Oracle E-Business Suite** with **Oracle ERP Cloud**.

As you go through the journey, keep an eye out for these features and experiences:

1. Ease of use
2. Diverse connectors
3. Secure on-premises agent
4. Machine learning mapping
5. Pre-built integration recipes

Choose your avatar



Start Your Mission

- Welcome
- Home
- My Tasks
- Processes >
- Integrations
- Visual Builder
- Registration
- Settings >

Welcome to Oracle Integration Cloud

Integrate. Automate. Analyze.

Open Home

What is Oracle Integration Cloud?

Maximize the value of your investments in SaaS and on-premise applications by using our best cloud-based tools in a simple and powerful way. Oracle Integration Cloud features a Visual Builder that lets you design, build, and manage connections between applications. Oracle Integration Cloud also includes Oracle Analytics to gain business insights.

Learn More

Explore how to get started with Oracle Integration Cloud.

Your First Quest Awaits!



Quest 1: Connect
Select the pre-built connectors



Quest 2: Integrate
Select the integration flow



Quest 3: Map
Transform data between applications



Quest 4: Activate
Activate integration and view dashboard

[Begin Quest #1](#)



Disclaimer: This product simulator shows the general user experience for connecting applications with Oracle Integration. Actual product experience may differ.

What's new in this release

Deep dive into all the new features

- Designer
- Integrations
- Connections
- Lookups
- Packages
- Agents
- Adapters
- Libraries

ORACLE

Connections







7 Co

Name
MyW
MySa

Create Connection - Select Adapter

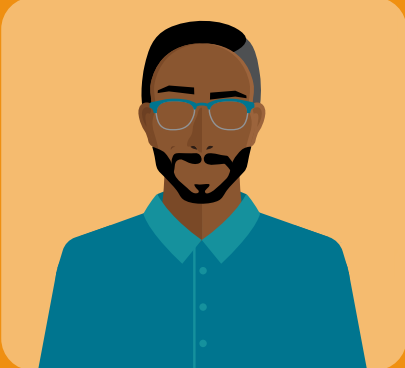
All

Click "Select" for the type of connection to create.

NetSuite 	Oracle Commerce C... 	Oracle E-Business...  Select	Oracle Database  Select
Oracle Enterprise...  Select	Oracle CPQ  Select	Cancel	

Create

Status	Usage
Locked	2 Integrations
Configured	7 Integrations
Draft	2 Integrations
Draft	2 Integrations
Draft	1 Integrations
Draft	1 Integrations



Key Takeaway

Oracle Integration provides an extensive library of application connectors to choose from for ERP connectivity, HCM connectivity, CX connectivity, and more. Select your first application to connect.

Click on the highlighted option

My E Business Suite

Test

Close

Save

Oracle E-Business Suite Connection 8% | Last Saved: Just now 

Use this page to configure connection details, such as email contact, connection properties, and connection login credentials. When complete, click Test to test your connection. If the connection test is successful, click Save.



Oracle E-Business Suite

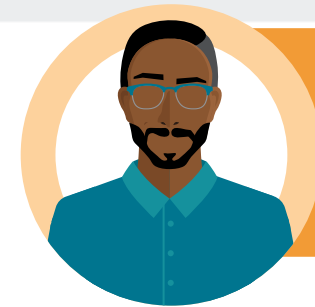
Trigger and Invoke



Connection Administrator

You can receive email notifications when problems or changes occur in this connection. Enter the email address to receive these notifications.

Email Address



Start configuration of your connection. Click **Configure Connectivity**

Configure Connectivity

Connection Properties

Click **Configure Connectivity** to specify information to connect to your application/endpoint and process requests.



Connection URL

Security

Click **Configure Security** to specify the login credentials to access your application/endpoint.

Configure Security

My E Business Suite

Test Close Save

Oracle E-Business Suite Connection

8% Last Saved: Just now

Use this page to configure connection details, such as email contact, connection properties, and connection login credentials. When complete, click Test to test your connection. If the connection test is successful, click Save.



Oracle E-Business Suite Trigger and

Connection Properties

Enter information so we can connect to your application/endpoint and process requests.

Property Name	Property Value
* Connection URL	http:// www.oracle.com /003/ic/integration/home/index.htm?root=integrations

Connection Administrator
You can receive email notifications.
Enter the email address to receive notifications.

Email Address

Connection Properties

Click **Configure Connectivity** to specify information to connect to your application/endpoint and process requests.



Connection URL

Security

Click **Configure Security** to specify the login credentials to access your application/endpoint.

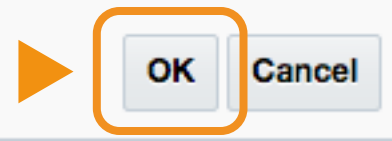
Configure Connectivity

Configure Security



E-Business Suite has a URL that lets you exchange information into and out of EBS (your EBS administrator would give you yours).

Click OK button



OK

Cancel

My E Business Suite

Test

Close

Save

Oracle E-Business Suite Connection

8%

Last Saved: Just now



Use this page to configure connection details, such as email contact, connection properties, and connection login credentials. When complete, click Test to test your connection. If the connection test is successful, click Save.



Oracle E-Bus Trigger and Invok



Connection Administrator
You can receive email notifications w
Enter the email address to receive th

Email Address

Connection Properties

Click Configure Connectivity to specify info



Connection URL

Security

Click Configure Security to specify the login credentials to access your application/endpoint.

Configure Connectivity

Configure Security

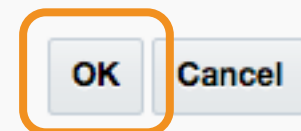
Credentials

Your application/endpoint requires that users and services provide security credentials for access. Specify the login credentials below.

Property Name	Property Value
* Username	<input type="text" value="MyEBSLogin@... .com"/>
* Password	<input type="password" value="*****"/>
* Confirm Password	<input type="password" value="*****"/>



Connect to your instance of EBS with your username and password.
Click OK button



✓ Connection our **E-Business Suite** was created successfully

My E Business Suite

Test Close **Save**

Oracle E-Business Suite Connection

8% Last Saved: Just now

Use this page to configure connection details, such as email contact, connection properties, and connection login credentials. When complete, click Test to test your connection. If the connection test is successful, click Save.



Oracle E-Business Suite Trigger and Invoke

Connection Administrator
You can receive email notifications when problems or changes occur in this connection.
Enter the email address to receive these notifications.

Email Address

Connection Properties

Click Configure Connectivity to specify information to connect to your application/endpoint and process requests.


Configure Connectivity



Connection URL

Security

Configure Security



Key Takeaway

The on-premises agent helps you avoid firewall issues and securely exchange information between on-premises applications and Oracle Integration.

Save this connection



Connections









Now let's create a connection for the target application.

[Create](#)

Click Create button

7 Connections


Name	Type	Status	Usage
 MyEBS TRIGGER INVOKE	Oracle E-Business Suite	● Configured	2 Integrations
 MyWorkDay TRIGGER INVOKE	Workday	🔒 Locked	2 Integrations
 MySalesCloud TRIGGER INVOKE	Oracle Sales Cloud	● Configured	7 Integrations
 MyEloqua TRIGGER INVOKE	Eloqua	● Configured	2 Integrations
 MyPeopleSoft TRIGGER INVOKE	PeopleSoft	🕒 Draft	2 Integrations
 MyHCMCloud TRIGGER INVOKE	Oracle HCM Cloud	🕒 Draft	1 Integrations

- Designer
- Integrations
- Connections
- Lookups
- Packages
- Agents
- Adapters
- Libraries







Create Connection - Select Adapter

All

Click "Select" for the type of connection to create.



Integrate E-Business Suite with Oracle ERP Cloud.
Select Oracle ERP Cloud

 Oracle ERP Cloud Select	 Oracle Monetizati... Select		
 Oracle Policy Aut... Select	 Oracle Sales Cloud Select	 Oracle Service Cl... Select	 Oracle Siebel Select

Cancel

Status	Usage
Configured	2 Integrations
Locked	2 Integrations
Configured	7 Integrations
Configured	2 Integrations
Draft	2 Integrations
Draft	1 Integrations

Oracle ERP Cloud

Test

Close

Save

Oracle ERP Cloud

8%

Last Saved: Just now



Use this page to configure connection details, such as email contact, connection properties, and connection login credentials. When complete, click Test to test your connection. If the connection test is successful, click Save.



Oracle ERP Cloud

Trigger and Invoke



Connection Administrator

You can receive email notifications when problems or changes occur in this connection. Enter the email address to receive these notifications.

Email Address

Connection Properties

Click Configure Connectivity to specify information to connect to your application/endpoint and process requests.



Configure your connectivity.
Click Configure Connectivity

Configure Connectivity



Connection URL

Security

Click Configure Security to specify the login credentials to access your application/endpoint.

Configure Security

Oracle ERP Cloud

Test Close Save

Oracle ERP Cloud

8% Last Saved: Just now

Use this page to configure connection details, such as email contact, connection properties, and connection login credentials. When complete, click Test to test your connection. If the connection test is successful, click Save.



Oracle ERP Cloud
Trigger and

Connection Properties

Enter information so we can connect to your application/endpoint and process requests.

Property Name	Property Value
* Connection URL	<input type="text" value="https://a111-edgpl-fa-east.oraclecloud.com/fndAppCoreServices/ServiceCatalogService?wsdl"/>

Connection Administrator
You can receive email notifications.
Enter the email address to receive notifications.

Email Address

Connection Properties

Click **Configure Connectivity** to specify information to connect to your application/endpoint.



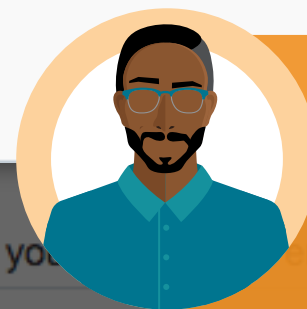
Connection URL

Security

Click **Configure Security** to specify the login credentials to access your application/endpoint.

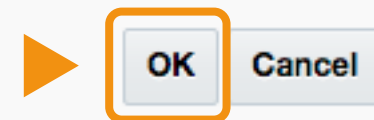
Configure Connectivity

Configure Security



To eliminate errors associated with manually connecting web services, Oracle Integration allows you to exchange real time data directly with Oracle ERP Cloud. Enter an ERP Cloud URL to return the available business attributes.

Click OK button





Oracle ERP Cloud

Trigger and Invoke



Connection Administrator

You can receive email notifications when problems or changes occur in this connection.
Enter the email address to receive these notifications.

Email Address

Connection Properties

[Configure Connectivity](#)

Click [Configure Connectivity](#) to specify information to connect to your application/endpoint and process requests.



ERP Services Catalog WSDL URL `https://ucf3-edgd-fa-ext.oraclecloud.com/fndAppCoreServices/ServiceCatalogService?wsdl`



ERP Events Catalog URL (optional)



Connection URL



Now we'll configure security for you.

Click button



[Configure Security](#)

Security

Click [Configure Security](#) to specify the login credentials to access your application/endpoint.



Username



Oracle ERP Cloud

Trigger and Invoke

Connection Administrator

You can receive email notifications when problems or changes occur in this connection.
Enter the email address to receive these notifications.

Email Address

Connection Properties

Click Configure Connectivity to specify information.



ERP Services



ERP Events



Connection URL

Credentials

Your application/endpoint requires that users and services provide security credentials for access. Specify the login credentials below.

Property Name	Property Value
* Username	<input type="text" value="username"/>
* Password	<input type="password" value="*****"/>
* Confirm Password	<input type="password" value="*****"/>

Configure Connectivity



Enter the username and password.
Click OK



Cancel

Security

Click Configure Security to specify the login credentials to access your application/endpoint.

Configure Security




Username







Create

- Integrations**
- Connections
- Lookups
- Packages
- Agents
- Adapters
- Libraries

Now that you've successfully created two connections, it's time to integrate them.

Click Integrations



Name	Type	Status	Usage
 MyEBS TRIGGER INVOKE	Oracle E-Business Suite	● Configured	2 Integrations
 MyWorkDay TRIGGER INVOKE	Workday	🔒 Locked	2 Integrations
 MySalesCloud TRIGGER INVOKE	Oracle Sales Cloud	● Configured	7 Integrations
 MyEloqua TRIGGER INVOKE	Eloqua	● Configured	2 Integrations
 MyPeopleSoft TRIGGER INVOKE	PeopleSoft	🕒 Draft	2 Integrations
 MyHCMCloud TRIGGER INVOKE	Oracle HCM Cloud	🕒 Draft	1 Integrations

- Integrations
- Connections**
- Lookups
- Packages
- Agents
- Adapters
- Libraries

Connections Create

7 Connections

Congratulations - "Configure" Quest Badge Earned!



[Add Badge to Collection](#)

Name	Type	Status	Usage
MyEBS TRIGGER INVOKE	Oracle E-Business Suite	● Configured	2 Integrations
MyWorkDay TRIGGER INVOKE	Workday	Locked	2 Integrations
MySalesCloud TRIGGER INVOKE	Oracle Sales Cloud	● Configured	7 Integrations
MyEloqua TRIGGER INVOKE	Eloqua	● Configured	2 Integrations
MyPeopleSoft TRIGGER INVOKE	PeopleSoft	Draft	2 Integrations
MyHCMCloud TRIGGER INVOKE	Oracle HCM Cloud	Draft	1 Integrations

- Integrations
- Connections
- Lookups
- Packages
- Agents
- Adapters
- Libraries

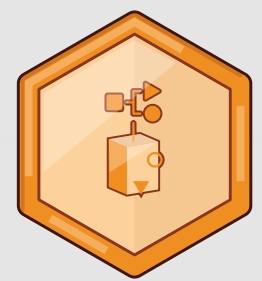
Connections

Create

7 Connections

Name	Type	Status	Usage
MyEBS TRIGGER INVOKE	Oracle E-Business Suite	Configured	2 Integrations
MyWorkDay TRIGGER INVOKE	Workday	Locked	2 Integrations
MySalesCloud TRIGGER INVOKE	Oracle Sales Cloud	Configured	7 Integrations
MyEloqua TRIGGER INVOKE	Eloqua	Configured	2 Integrations
MyPeopleSoft TRIGGER INVOKE	PeopleSoft	Draft	2 Integrations
MyHCMCloud TRIGGER INVOKE	Oracle HCM Cloud	Draft	1 Integrations

Your Second Quest Awaits!



Quest 1: **Connect**
Select the pre-built connectors



Quest 2: **Integrate**
Select the data to send



Quest 3: **Map**
Transform data between applications



Quest 4: **Activate**
Activate integration and view dashboard

Begin Quest #2





To connect E-Business Suite to ERP Cloud, let's use a Scheduled Orchestration.

Click on App Driven Orchestration

- Design
- Connections
- Lookups
- Packages
- Agents
- Adapters
- Libraries

- Jan 16, 2019 3:42:49 PM
- NEW** Incident in Se
- APP DRIVEN ORCHESTRATION
- Sync Accounts from S
- APP DRIVEN ORCHESTRATION
- Example describing simp
- Load GL Data into ER
- APP DRIVEN ORCHESTRATION
- Sync Salesforce Acco
- APP DRIVEN ORCHESTRATION
- Example describing simp
- Receive Product Upd
- APP DRIVEN ORCHESTRATION
- Example shows how to c
- Inventory Item Update
- BASIC ROUTING
- Example shows how to call/inv

Select a Style

How would you like to build your integration? Select a style to use.

App Driven Orchestration

Multi-step Integration flow triggered by an Application or API.

Select

Scheduled Orchestration

Multi-step Integration flow triggered by a Schedule. Commonly used for Batch/Bulk Integrations or File processing.

Select

File Transfer

Seamlessly and securely move files across the network.

Select

Basic Routing

Basic App to App Routing with Data Mapping.

Select

Publish To OIC

Publish messages from Apps to OIC Pub/Sub Channel.

Select

Subscribe To OIC

Subscribe to messages from OIC Pub/Sub Channel.

Select

Cancel

Import Create

Last Updated

- [Settings] [Info] [Menu]
- TRACE WITH PAYLOAD [Settings] [Info] [Menu]
- [Info] [Menu]
- [Settings] [Info] [Menu]
- [Info] [Menu]
- [Info] [Menu]



Create New Integration



Create New Integration

Enter information that describes this integration.

Describe this integration Use a meaningful name and description that will help others find and understand this integration. The Identifier and Version can be set only when the integration is created. The combination of Identifier and Version must be unique.

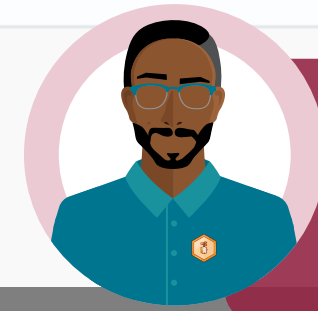
*** What do you want to call your integration?**

*** Identifier**

*** Version**

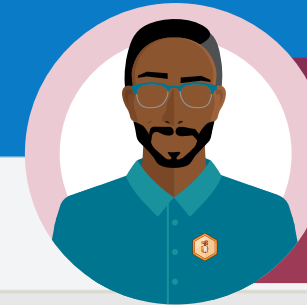
What does this integration do?

Which package does this integration belong to?



Your integration now has a name and identifier.
Click Create button

Order Synchronization (1.0)



Let's begin our integration.

Click on the trigger

Close

Save

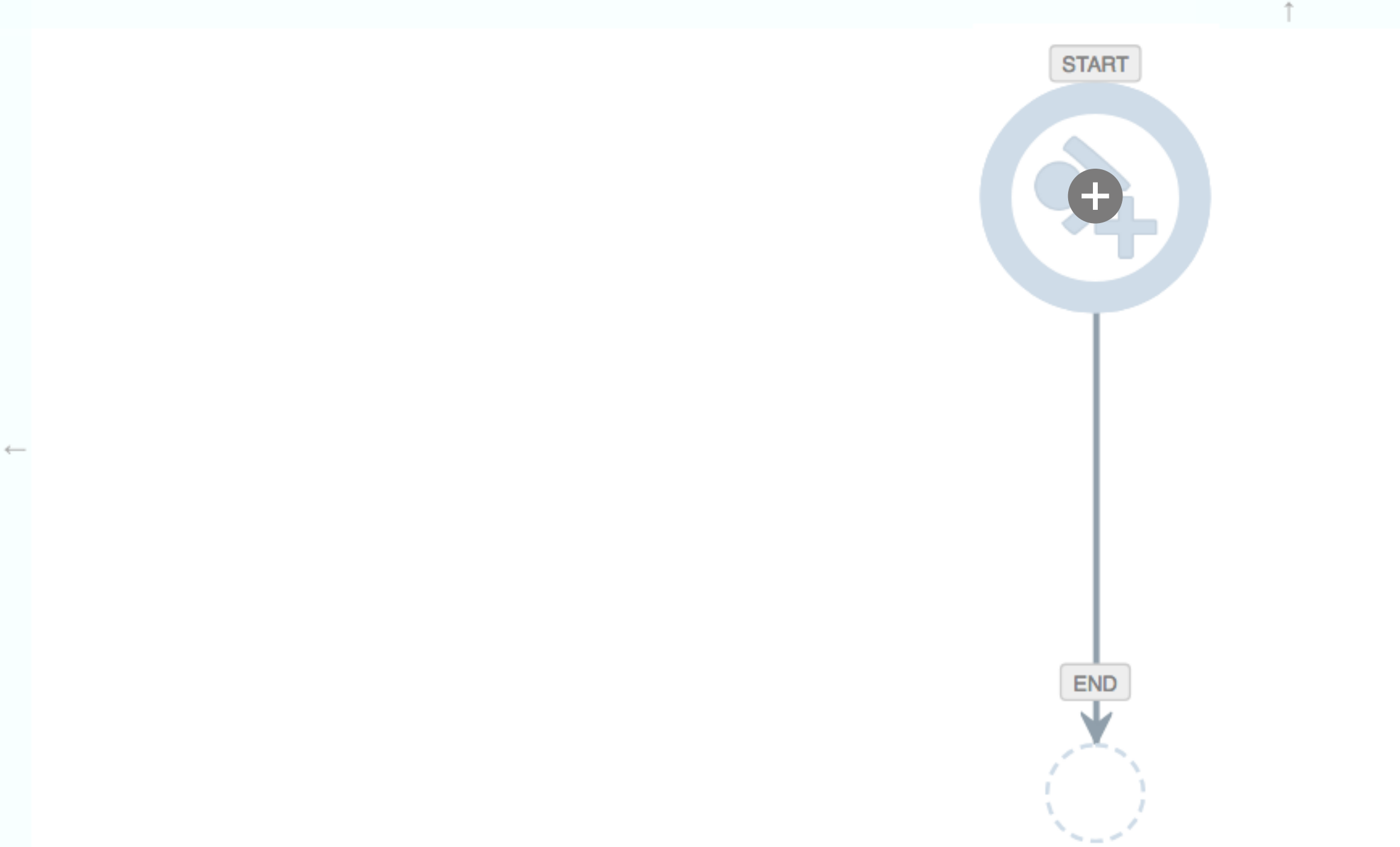
Not Saved: Just now



App Driven Orchestration

Select Reposition Layout: Vertical Reset

- + [] [] []



Actions

Data

- (x) Assign
- (x) Data Stitch
- Function Call
- Map
- Stage File

Collection

- For Each
- Scope
- Switch
- While

General

- Logger
- Note
- Notification
- Wait

End

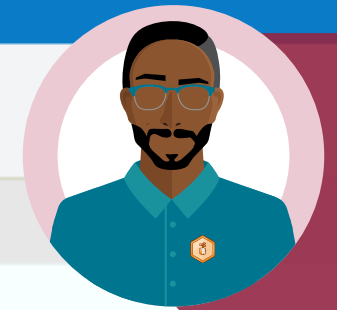
-
-
-

Order Synchronization (1.0)

Close

Save

App Driven Orchestration



Select your first connection and drag it into the orchestration.

Click and drag Oracle E-Business Suite



Triggers

- Oracle E-Business Suite (1)
- Oracle ERP Cloud (1)



Configure Oracle E-Business Suite Adapter Endpoint

Order Synchronization

App Driven Orchestration

⚙️ ☰ </> Select



Welcome to
This wizard helps you configure an XML Gateway



To begin configuring this endpoint, first give it a name. No external files to edit—all pre-built connectors!

Click Next

Next > Cancel Done

- Basic Info
- Business Events
- Summary

* What do you want to call your endpoint?

ReceiveCustomerOrder

What does this endpoint do?

Gets customer order info from Oracle E-Business Suite

* What do you want to configure the endpoint for?

Business Event XML Gateway Map

Close Save

Last Saved: Just now

⊕ ☰ ↻ ↗ ⏪ ⏩

Configure Oracle E-Business Suite Adapter Endpoint



Now we get to look inside Oracle E-Business Suite from Oracle Integration.

Select a Product Family and Product name



- ✓ Basic Info
- Business Events**
- Summary

Product Family	=== Select ===
Product	=== Select ===

Help ▾ < Back Next > Cancel Done

Configure Oracle E-Business Suite Adapter Endpoint

Help < Back Next > Cancel Done



Welcome to Oracle E-Business Suite Adapter Source Configuration Wizard

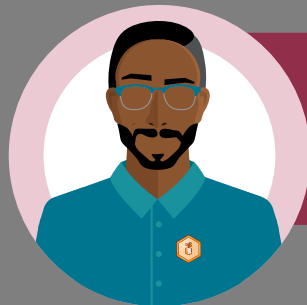
This wizard helps you configure source endpoint using Oracle E-Business Suite Adapter connection. You will be asked to select a Business Event or an XML Gateway Map in Oracle E-Business Suite.

- Basic Info
- Business Events**
- Summary

Product Family

Product

- === Select ===
- Advanced Planning
- Applications Technology
- Communications
- Contracts Suite
- Discrete Manufacturing
- Exchange Suite
- Financial Globalizations Suite
- Financial Payables Suite
- Financial Receivables Suite
- Financial Services Applications
- Financials
- Human Resources Suite
- Interaction Center
- Marketing Suite
- Marketing and Sales Suite
- Order Management Suite**
- Process Manufacturing
- Procurement
- Product Lifecycle Management
- Projects Suite
- Public Sector
- Sales Suite
- Service Suite
- Supply Chain Management
- University



Select Order Management Suite.

Close Save

Last Saved: Just now

Configure Oracle E-Business Suite Adapter Endpoint

Help < Back Next > Cancel Done

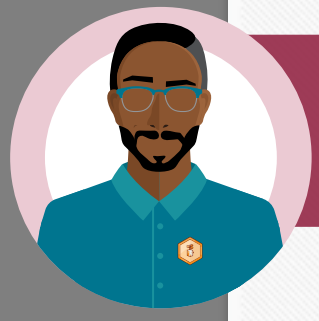
Welcome to Oracle E-Business Suite Adapter Source Configuration Wizard
This wizard helps you configure source endpoint using Oracle E-Business Suite Adapter connection. You will be asked to select a Business Event or an XML Gateway Map in Oracle E-Business Suite.

- Basic Info
- Business Events**
- Summary

Product Family === Select ===

Product ✓ === Select ===

- Advanced Pricing
- Configurator
- Order Capture
- Order Management**
- Release Management
- Shipping Execution Common
- Transportation Execution



Select Order Management.

Close Save

Last Saved: Just now

Navigation icons: zoom, pan, refresh, etc.

Configure Oracle E-Business Suite Adapter Endpoint

Help < Back Next > Cancel Done



Select Oracle E-Business Suite Business Event

Select the Business Event which will be used to trigger this integration flow. Whenever the selected business event occurs in Oracle E-Business Suite, associated event data and parameters are sent to this integration.

- Basic Info
- Business Events**
- Summary

Product Family: Supply Chain Management

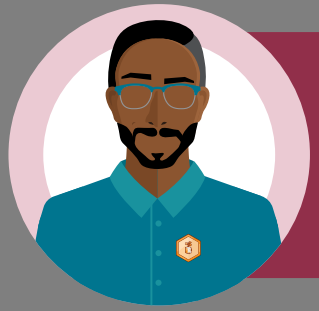
Product: Order Management

- * Business Event
- Filter by name
- Event for Genesis Outbound Acknowledgment
 - Event for Hold application or release on Sales Order.
 - Event for oip processfailure notification
 - Event for OIP status update notification**
 - Event For XML Integration Collaboration History
 - Event to capture contingency data from Fusion VRM web-service
 - Event to capture response from Fusion VRM web-service
 - Event to notify Post-Billing Customer Acceptance in Fusion VRM
 - oracle.apps.ont.document.postAttributeChange
 - oracle.apps.ont.document.preAttributeChange

Internal Name: oracle.apps.ont.genesis.outbound.update

Status: Enabled

Description: Oracle Order Management raises this business event to synchronize sales order / line data with a third party application, when such an application is installed and configured to work in unison with Oracle Order Management (as per Oracle Application Integration Architecture). The following are the salient business functions within sales order processing life cycle that raise this event: 1. Application of a hold on sales order line. 2. Release of an applied hold on



Select the Order Information Portal (OIP) event to listen to in E-Business Suite.

Close Save

Last Saved: Just now

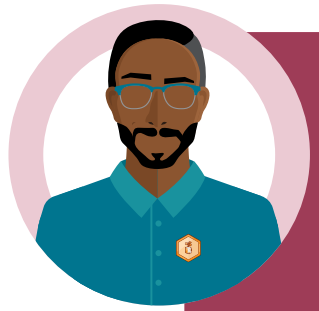


Order Synchronization (1.0)

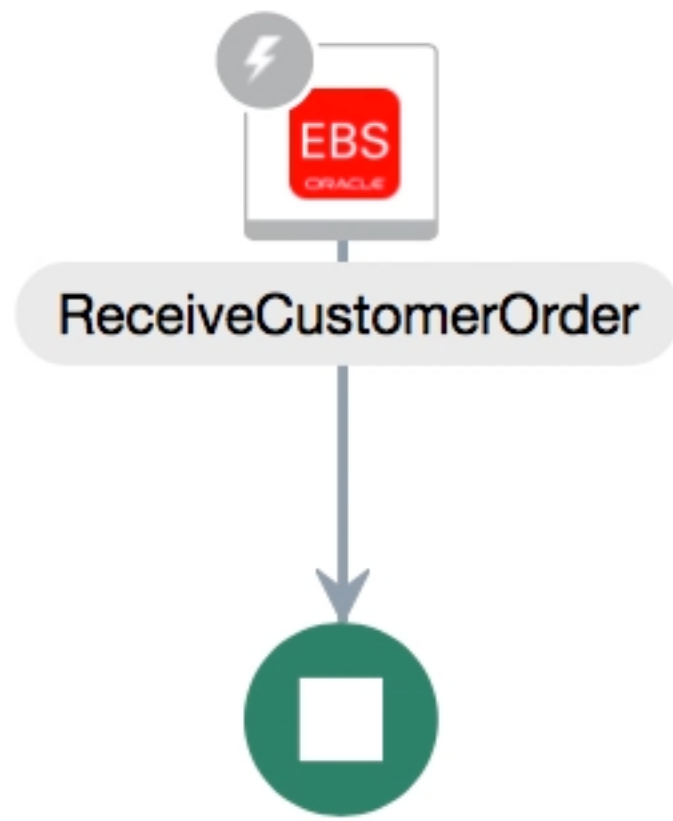
Close Save

App Driven Orchestration 1 Last Saved: Just now

Select Reposition Layout: Vertical Reset Zoom: - +



That was easy. Now let's go to the next step.



Order Synchronization (1.0)

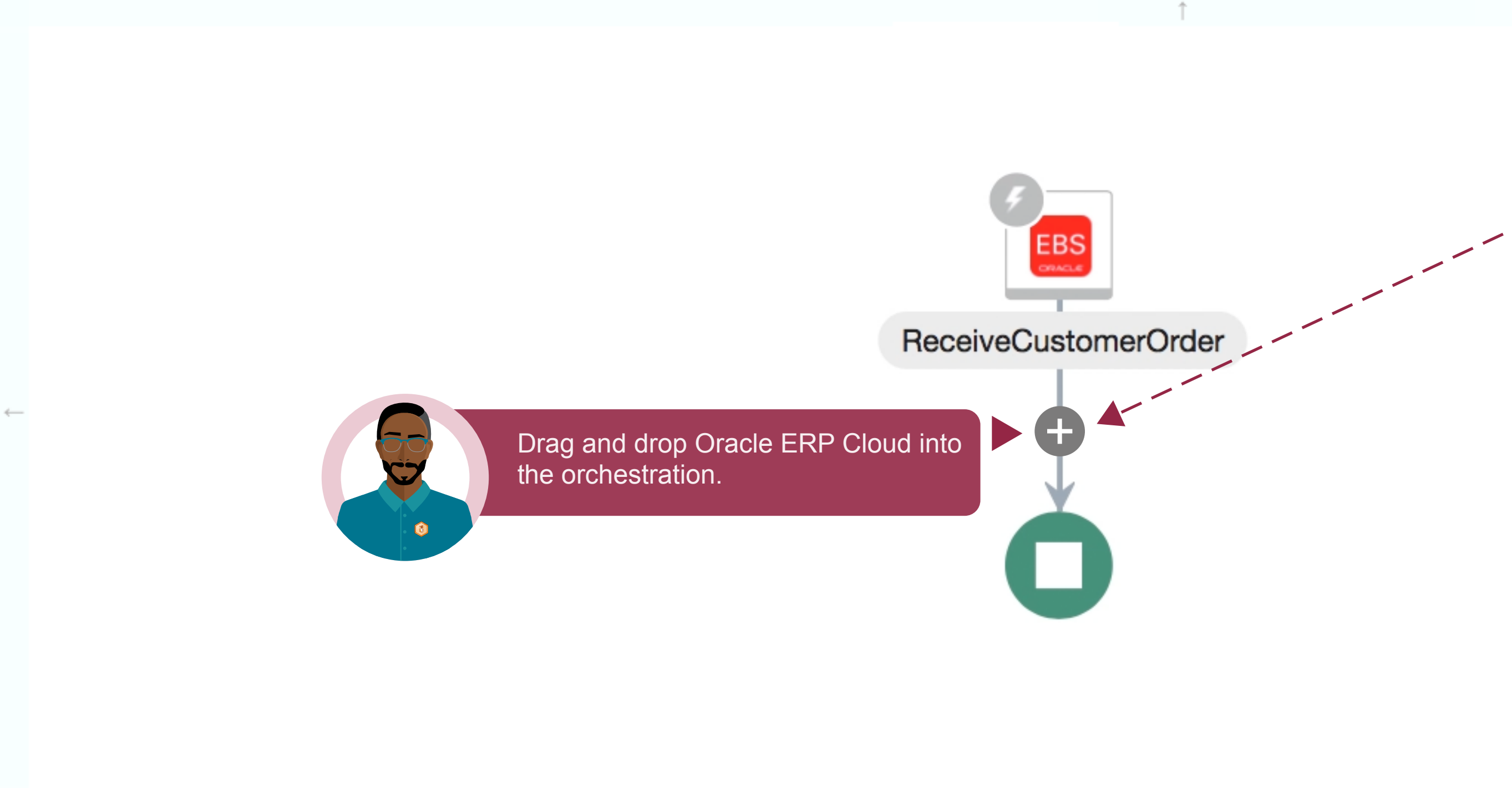
Close

Save

App Driven Orchestration

1

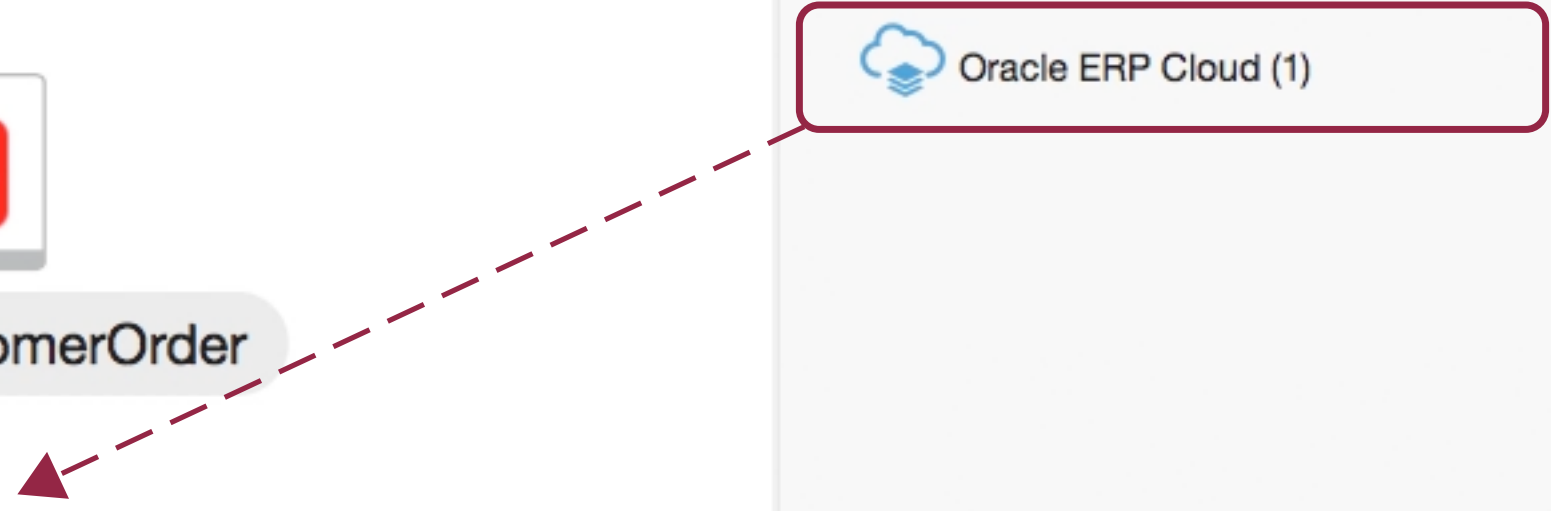
Last Saved: Just now



Triggers

- Oracle E-Business Suite (1)
- Oracle ERP Cloud (1)

Drag and drop Oracle ERP Cloud into the orchestration.



Configure Oracle ERP Cloud Endpoint

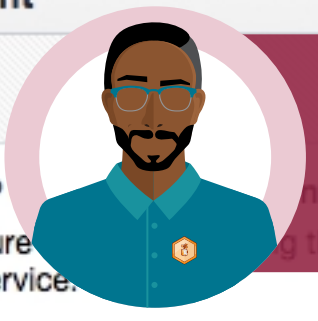
Order Synchronization

App Driven Orchestration

⚙️ ☰ </> Select



Welcome to the Oracle ERP Cloud
This wizard helps you configure the Oracle ERP Cloud connection. You will be asked to specify configuration parameters and define an operation for the service.



First, we need to name the endpoint.

Click Next

Next >

Cancel

Done

- Basic Info**
- Actions
- Operations
- Response
- Summary

*** What do you want to call your endpoint?**

Customer Order Synchronization

What does this endpoint do?

Describe the endpoint's purpose and detail

Close

Save

Last Saved: Just now



⏪ ⏩ ⏴ ⏵ ⏶ ⏷ ⏸ ⏹ ⏺ ⏻ ⏼ ⏽ ⏾ ⏿

Configure Oracle ERP Cloud Endpoint

Configure the Operations to Perform in the Target Oracle ERP Application
Select the business object or service and operation to use for the target integration.

Basic Info
Actions
Operations
Response
Summary

Browse by Business Objects

Select a Business Object

Filter by object name All

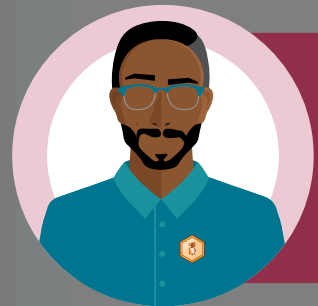
- Opportunity : OpportunityService
- Opportunity : OpptyMgmtSetupService
- Opportunity : StatusCategoryMappingService
- Orchestration Order : OrderFulfillmentResponseS
- Orchestration Order : OrderInformationService
- Order**
- OrderLineItem
- PaintColors
- ParticipatingAccount
- Partner

Select the Operation to Perform on the Business Object/Resource or Service

createAccount

Lifecycle: Active

Description



Next, select a business object and an operation to perform on the business object.

Close Save

Last Saved: Just now

Close Save

Configure Oracle ERP Cloud Endpoint

Order Synchronization

App Driven Orchestration

 **Configure the Operations to Perform in the Target Oracle ERP Application**
Select the business object or service and operation to use for the target integration.

- ✓ Basic Info
- ✓ Actions
- Operations**
- Response
- Summary

Browse by Business Objects

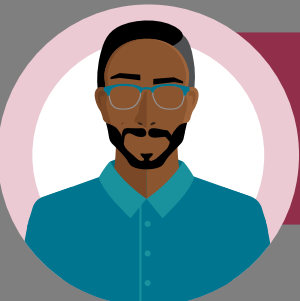
Select a Business Object

Order All

- Order
- OrderLineItem

Select the Operation to Perform on the Business Object/Resource or Service

- ✓ createOrder
- deleteOrder
- findOrder
- getOrder
- mergeOrder
- processOrder
- updateOrder



Select createOrder.

Close Save

Last Saved: Just now

Navigation icons: zoom in, zoom out, refresh, back, forward, search, etc.

Order Synchronization (1.0)

Close Save

App Driven Orchestration



Awesome! Your flow is ready.

Get my badge!

1 Last Saved: Just now

Select Reposition Layout: Vertical Reset

Zoom in/out icons



Order Synchronization (1.0)

Close

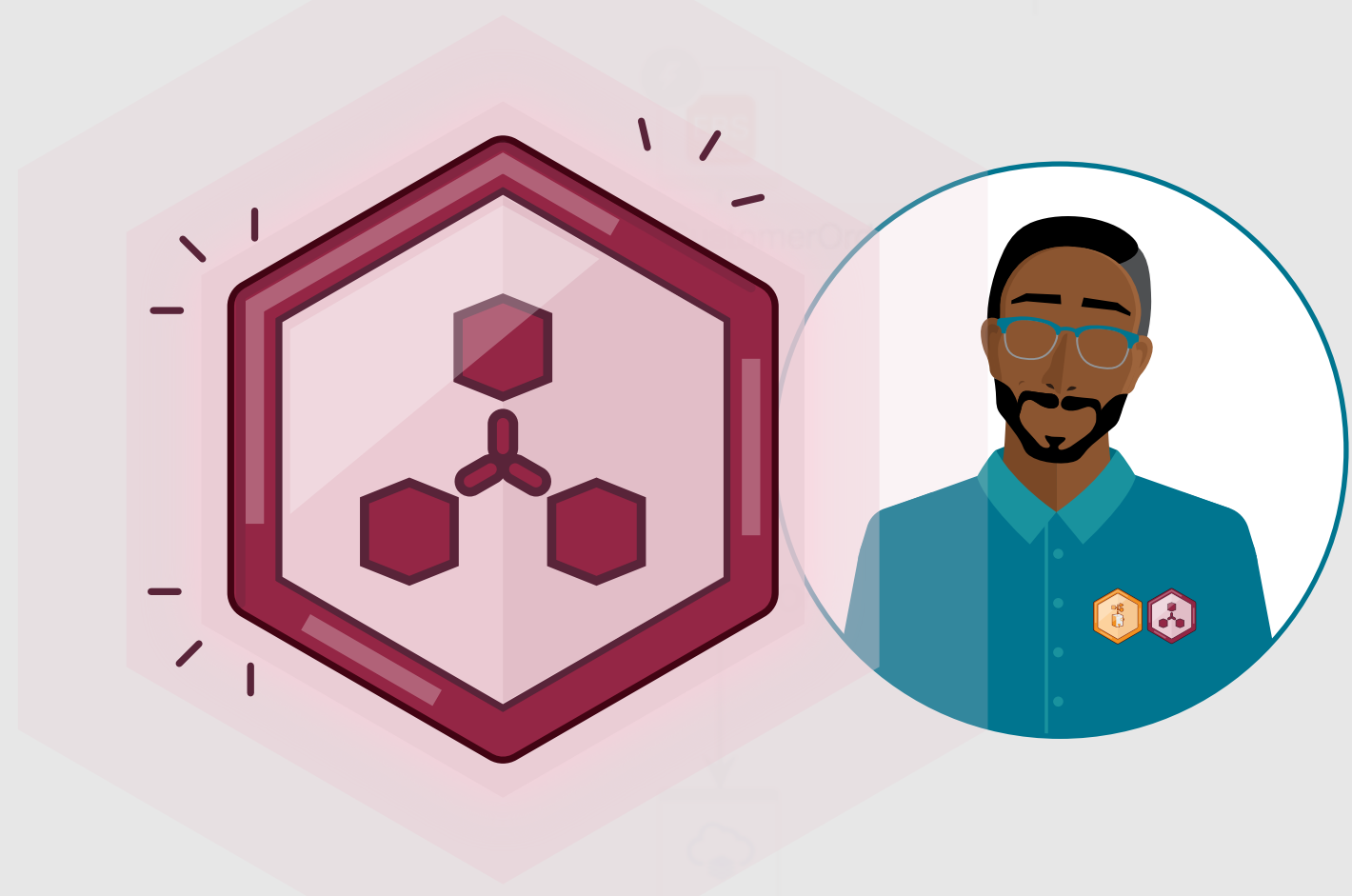
Save

App Driven Orchestration

1 Last Saved: Just now



Congratulations - "Integrate" Quest Badge Earned!



Add Badge to Collection



Order Synchronization (1.0)

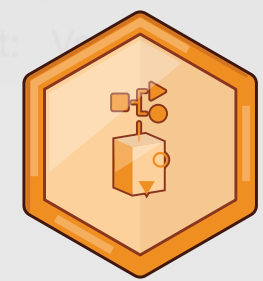
Close Save

App Driven Orchestration

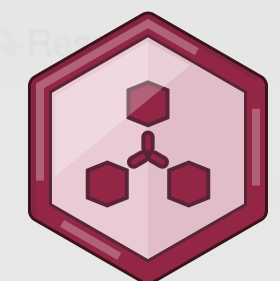
[Icons] Select + Reposition

1 Last Saved: Just now [Menu]

Your Third Quest Awaits!



✔ Quest 1: **Connect**
Select the pre-built connectors



✔ Quest 2: **Integrate**
Select the integration flow

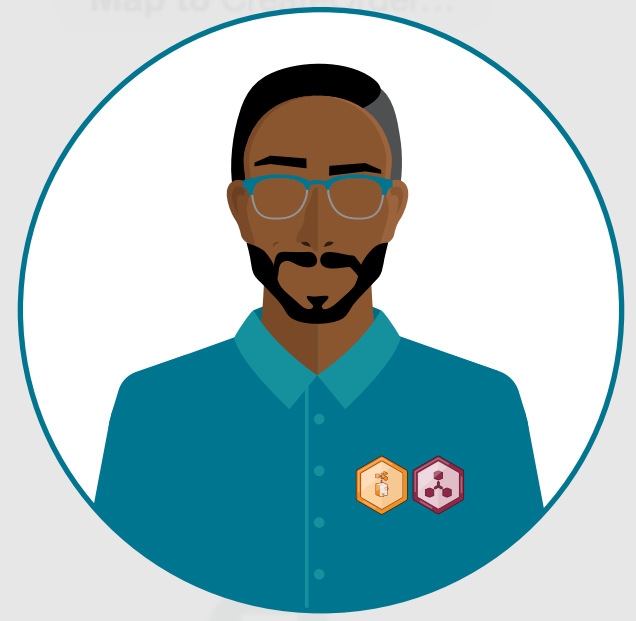


Quest 3: **Map**
Transform data between applications



Quest 4: **Activate**
Activate integration and view dashboard

Begin Quest #3



[UI Elements: Zoom, Pan, and other tool icons]

Order Synchronization (1.0)

Close

Save

App Driven Orchestration

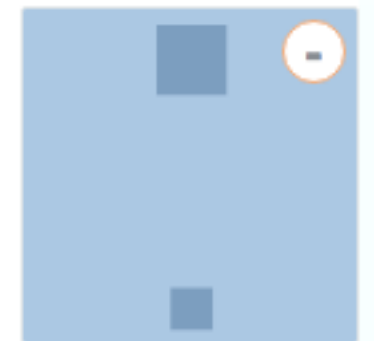
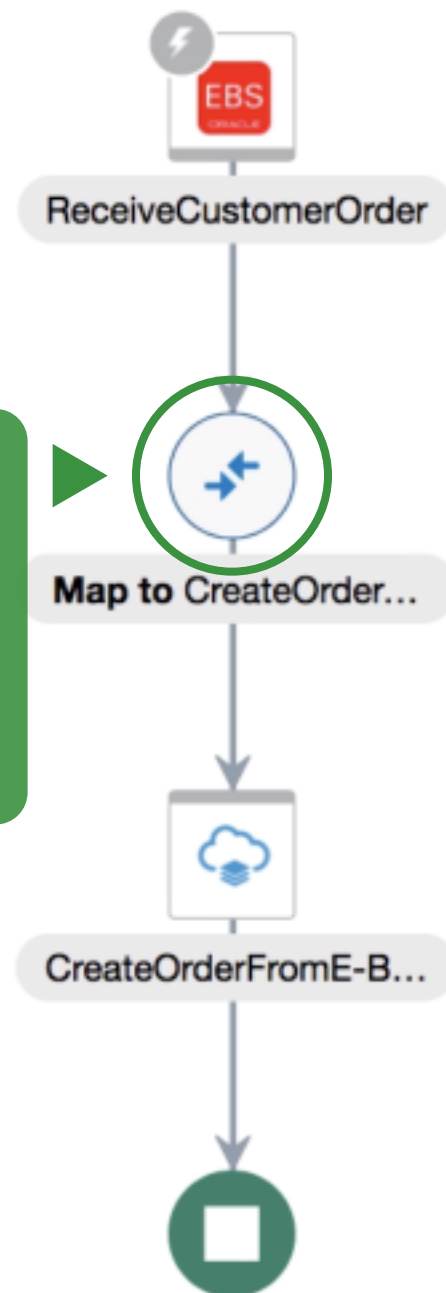
1

Last Saved: Just now



Let machine learning simplify how data is mapped from the source application (ex: CustomerName) into the target application (ex: Customer).

Click the circle to begin mapping





Map to GetCustomerOrders

Customer Order Synchronization (1.0)

Close

Save

Map

Designer

Code

Test

★ Recommend

Advanced

View

Filter



Mapping Canvas



E-Business Suite

- ▶ PAYMENT_SET_ID
- ▶ ORDERED_QUANTITY
- ▶ DELIVER_TO_ORG_ID
- ▶ SHIP_TO_CUSTOMER_NAME
- ▶ DELIVER_TO_CONTACT_ID
- ▶ PAYMENT_TYPE_CODE
- ▶ RETURN_STATUS
- ▶ CREATION_DATE



On the left, we find data from E-Business Suite (Get Order); on the right, data from Oracle ERP Cloud (Create Order).

With Oracle Integration, you have the option to map manually or with the machine learning based recommend tool.

Map one and then use the Recommend tool

Oracle ERP Cloud

- PaymentMethodCode*
- BuyingPartyName*
- ShipToContactEmail*
- OrderedQuantity*
- ShipToPartyOrganizationEmail*
- PaymentSetIdentifier*
- ContractStartDate*
- ReturnReasonCode*

Map to GetCustomerOrders

Customer Order Synchronization (1.0)

Close

Save

Map

Designer

Code

Test

Recommend

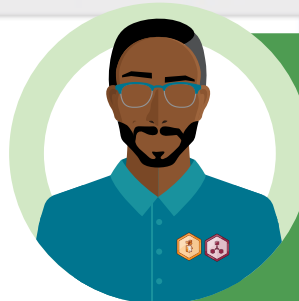
Advanced

View

Filter

E-Business Suite

- ▶ PAYMENT_SET_ID
- ▶ ORDERED_QUANTITY
- ▶ DELIVER_TO_ORG_ID
- ▶ SHIP_TO_CUSTOMER_NAME
- ▶ DELIVER_TO_CONTACT_ID
- ▶ PAYMENT_TYPE_CODE
- ▶ RETURN_STATUS
- ▶ CREATION_DATE

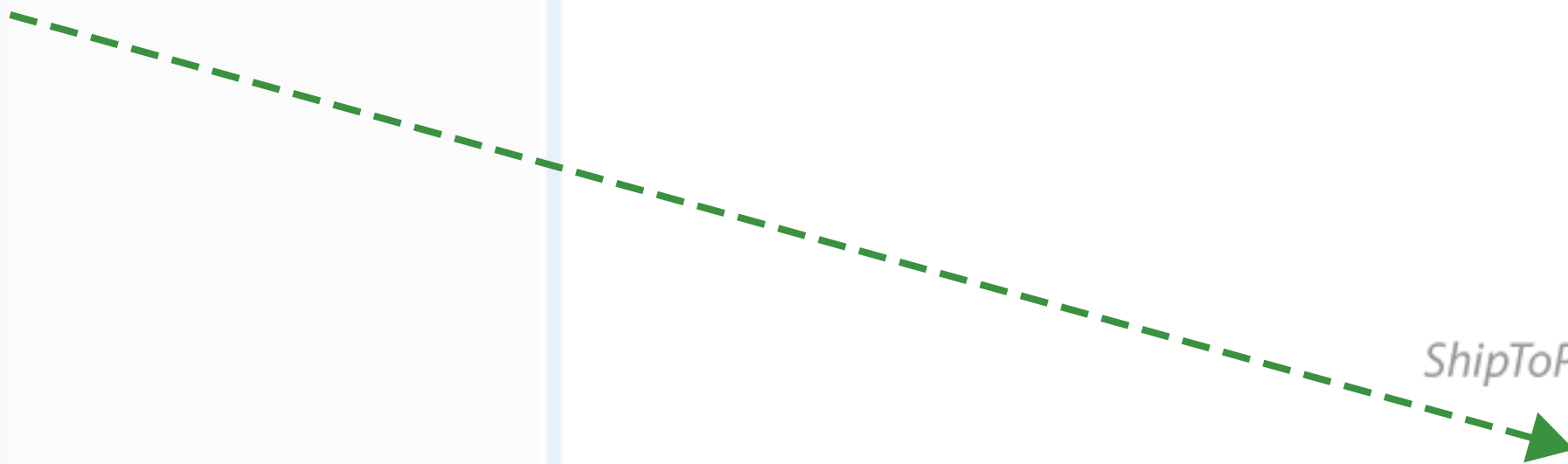


Let's manually map payments between EBS and ERP Cloud.

Select PAYMENT_SET_ID on the left and drag it to the matching element on the right

Oracle ERP Cloud

- PaymentMethodCode
- BuyingPartyName
- ShipToContactEmail
- OrderedQuantity
- ShipToPartyOrganizationEmail
- PaymentSetIdentifier
- ContractStartDate
- ReturnReasonCode



Map to GetCustomerOrders Customer Order Synchronization (1.0)

Close

Save

Map

Designer

Code

Test

Recommend



Good job. Now let's try recommendation mapping.
Select Recommend



Advanced

View

Filter



Mapping Canvas



E-Business Suite

- ▶ PAYMENT_SET_ID
- ▶ ORDERED_QUANTITY
- ▶ DELIVER_TO_ORG_ID
- ▶ SHIP_TO_CUSTOMER_NAME
- ▶ DELIVER_TO_CONTACT_ID
- ▶ PAYMENT_TYPE_CODE
- ▶ RETURN_STATUS
- ▶ CREATION_DATE

Oracle ERP Cloud

- PaymentMethodCode*
- BuyingPartyName*
- ShipToContactEmail*
- OrderedQuantity*
- ShipToPartyOrganizationEmail*
- PaymentSetIdentifier*
- ContractStartDate*
- ReturnReasonCode*



Map to GetCustomerOrders

Customer Order Synchronization (1.0)

Close

Save

Map

Designer

Code

E-Business Suite

PAYMENT_SET_ID

ORDERED_QUANTITY

CREATION_DATE

Recommended Mappings

Source (in EBS)	Target Mapping Recommendation (in ERP Cloud)	Relevance
PAYMENT_SET_ID	PaymentSetIdentifier	★★★★★
ORDERED_QUANTITY	OrderedQuantity	★★★★★
DELIVER_TO_ORG_ID	ShipToPartyOrganizationEmail	★★★★☆
SHIP_TO_CUSTOMER_NAME	BuyingPartyName	★★★★☆
DELIVER_TO_CONTACT_ID	ShipToContactEmail	★★★★☆
PAYMENT_TYPE_CODE	PaymentMethodCode	★★★★★
RETURN_STATUS	ReturnReasonCode	★★★☆☆

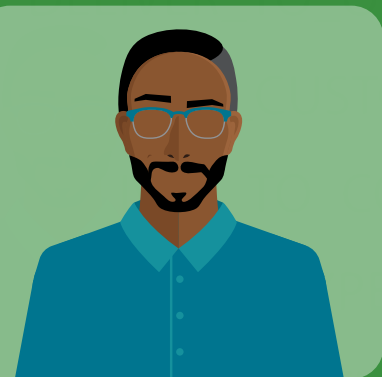
Choose

Cancel

Key Takeaway

The recommended mappings have been selected automatically using machine learning to provide the best suggestions for which elements to map. You can choose individual recommended mappings or keep them all.

Click Choose to accept



Map to GetCustomerOrders

Customer Order Synchronization (1.0)

Close

Save

Map

Designer

Code

Test

Recommend

Advanced

View

Filter



Mapping Canvas



E-Business Suite

Oracle ERP Cloud

Good job, quest completed!

Get your badge!

PAYMENT_SET_ID

ORDERED_QUANTITY

DELIVER_TO_ORG_ID

SHIP_TO_CUSTOMER_NAME

DELIVER_TO_CONTACT_ID

PAYMENT_TYPE_CODE

RETURN_STATUS

CREATION_DATE

PaymentMethodCode

BuyingPartyName

ShipToContactEmail

OrderedQuantity

ContractStartDate

PaymentSetIdentifier

ShipToPartyOrganizationEmail

ReturnReasonCode

Map to GetCustomerOrders

Customer Order Synchronization (1.0)

Close

Save

Map

Designer

Code

Test

Recommend

Advanced

View

Filter

E-Business Suite

- PAYMENT_SET_ID
- ORDERED_QUANTITY
- DELIVER_TO_ORG_ID
- SHIP_TO_CUSTOMER_NAME
- DELIVER_TO_CONTACT_ID
- PAYMENT_TYPE_CODE
- RETURN_STATUS
- CREATION_DATE

Oracle ERP Cloud

- PaymentMethodCode
- BuyingPartyName
- ShipToContactEmail
- OrderedQuantity
- ContractStartDate
- PaymentSetIdentifier
- ShipToPartyOrganizationEmail
- ReturnReasonCode

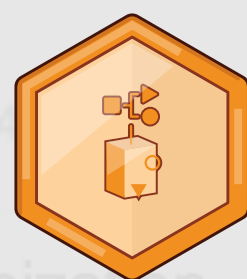
Congratulations - "Mapping" Quest Badge Earned!



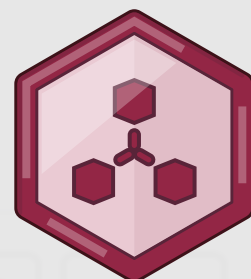
Add Badge to Collection

Integrations

Your Last Quest Awaits!



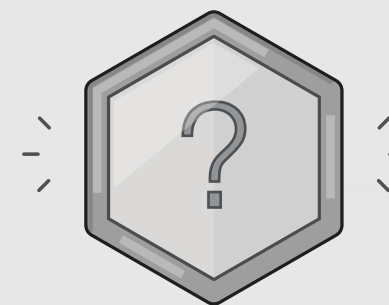
Quest 1: **Connect**
Select the pre-built connectors



Quest 2: **Integrate**
Select the integration flow



Quest 3: **Map**
Transform data between applications



Quest 4: **Activate**
Activate integration and view dashboard

Begin Quest #4



- Integrations
- Connections
- Lookups
- Packages
- Agents
- Adapters
- Libraries

Jan 22, 2019 11:50:4

Order Synchronization
EBS to ERP Cloud

APP DRIVEN ORCHESTRATION

Workday to ADP

APP DRIVEN ORCHESTRATION

SAP Concur to
Oracle Financials

APP DRIVEN ORCHESTRATION

Zendesk to Oracle
Sales Cloud

APP DRIVEN ORCHESTRATION

Last Updated



TRACE WITH PAYLOAD



Integrations

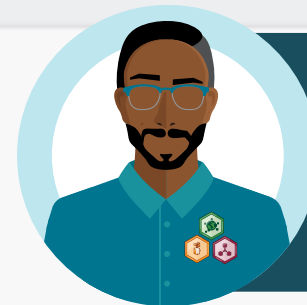
Jan 22, 2019 11:50:44 AM PST

Search



Last Updated

Order Synchronization
EBS to ERP Cloud
APP DRIVEN ORCHESTRATION



Let's wrap things up to activate the integration.
Click Switch



Workday to ADP
APP DRIVEN ORCHESTRATION



SAP Concur to
Oracle Financials
APP DRIVEN ORCHESTRATION



TRACE WITH PAYLOAD

Zendesk to Oracle
Sales Cloud
APP DRIVEN ORCHESTRATION



Integrations

Jan 22, 2019 11:50:44 AM PST

Search



Last Updated

Order Synchronization
EBS to ERP Cloud
APP DRIVEN ORCHESTRATION



Workday to ADP
APP DRIVEN ORCHESTRATION



SAP Concur to
Oracle Financials
APP DRIVEN ORCHESTRATION








TRACE WITH PAYLOAD

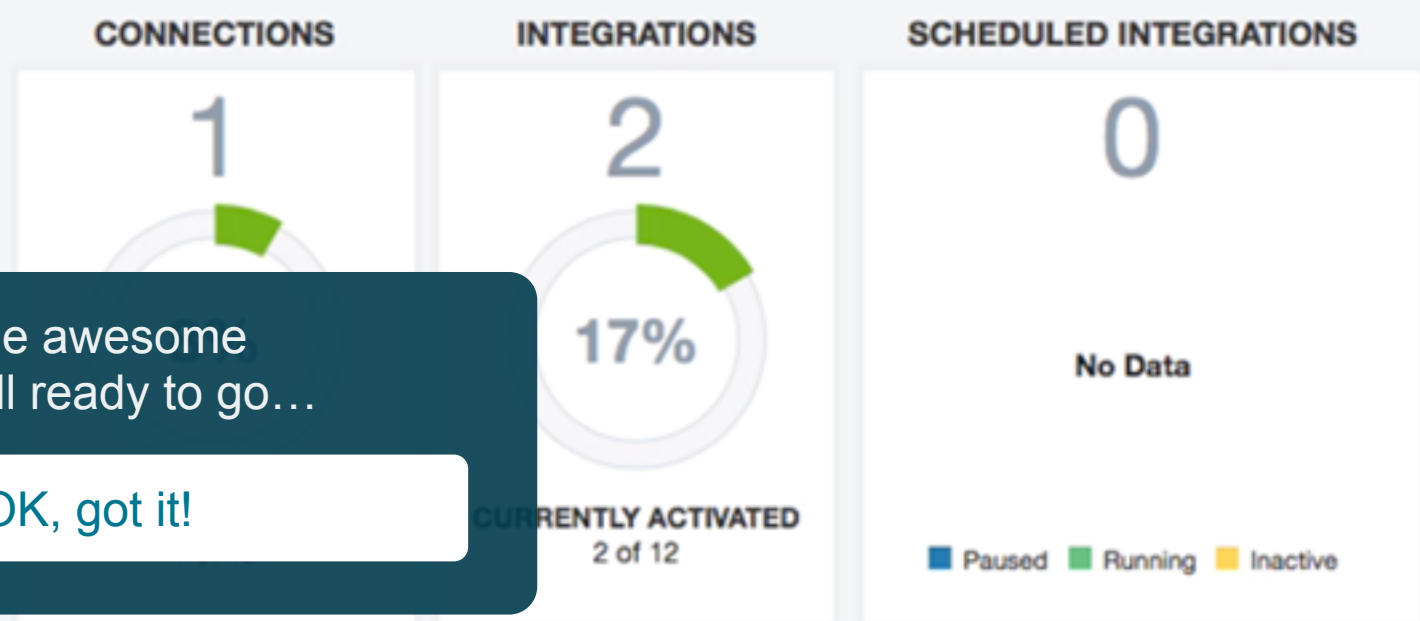
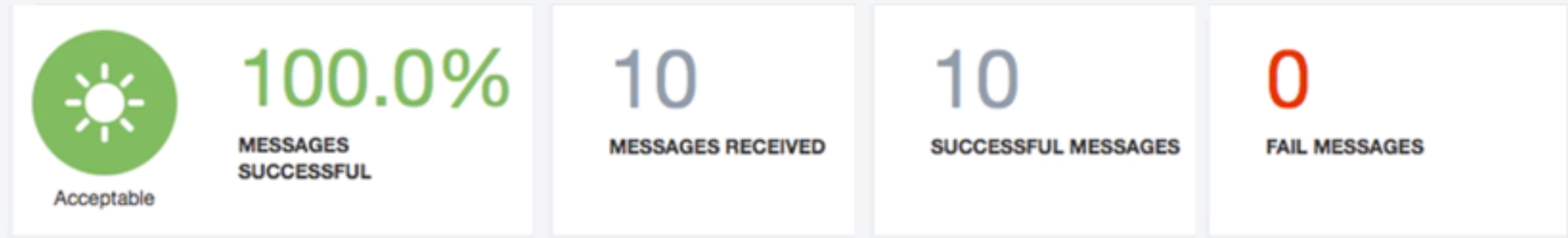
Zendesk to Oracle
Sales Cloud
APP DRIVEN ORCHESTRATION






Well done! Your integration has been activated.
Let's view your monitoring dashboard

Dashboards

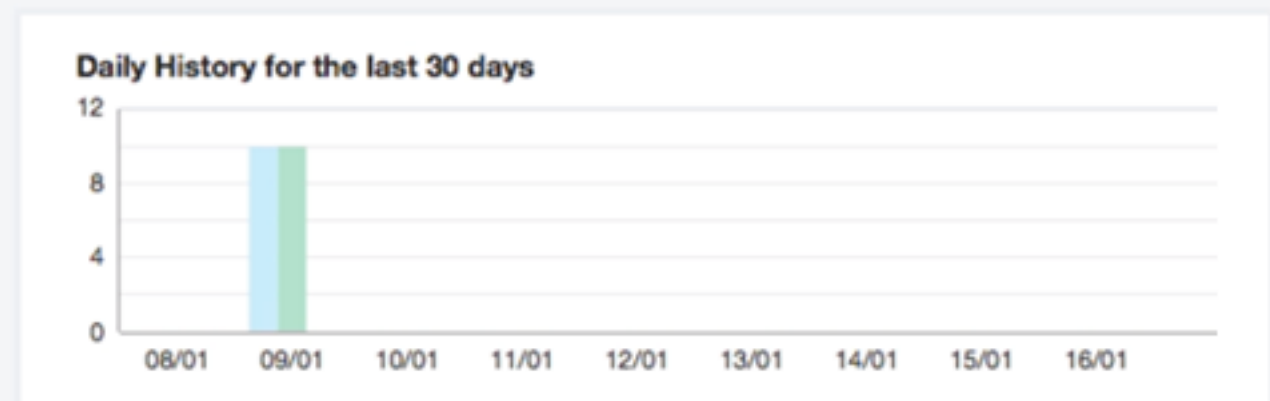
-  Integrations
-  Connections
-  Tracking
-  Runs
-  Errors



-  Activity Stream
-  Download Diagnostic Logs
-  Download Incident



Now that's one awesome dashboard! All ready to go...



Dashboards

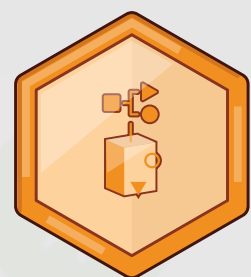
- Integrations
- Connections
- Tracking
- Runs
- Errors

Congratulations - "Activate" Quest Badge Earned!

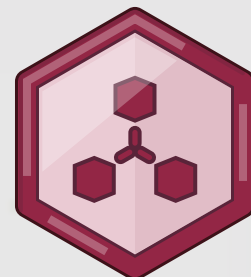


Add Badge to Collection

Mission Accomplished! 100% Quest Completion



✔ Quest 1: **Connect**



✔ Quest 2: **Integrate**



✔ Quest 3: **Map**

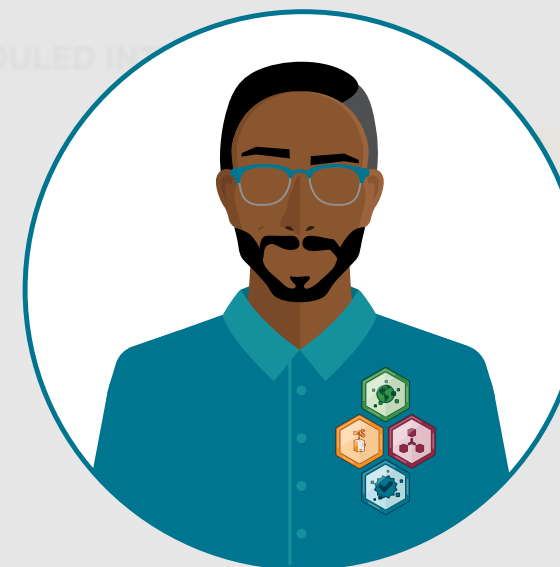


✔ Quest 4: **Activate**

Next Steps: Now that you're an integration expert, it's time to put your skills to the test and see what Oracle Integration can do for your business.

Key Takeaways:

1. Ease of use
2. Diverse connectors
3. Secure on-premises agent
4. Machine learning mapping
5. Pre-built integration recipes



Try it free now

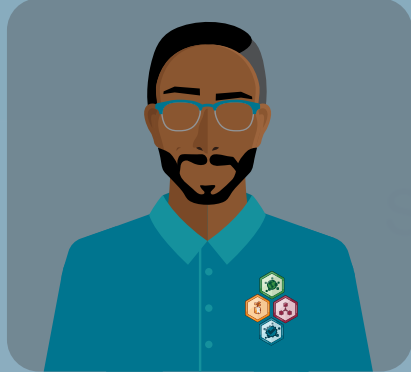
Simulator Reference PDF

Check out our prebuilt integration flows

Integration

Applications

Oracle Integration



Key Takeaway

Oracle provides an extensive library of pre-built integration recipes to choose from. You can select the recipe you need and be integrating in no time!

[Ok! Show me more](#)





Filters

Reset

- Category
 - Integration Connector
 - Integration Flow
 - SaaS on Oracle Cloud Platform
 - Security
 - Other

App Name (alphabetic order)

Sort by Name

 <p>Atlassian Jira and NetSuite Case Sync</p> <p>Synchronize NetSuite</p>	 <p>Atlassian Jira and NetSuite Projects</p> <p>Synchronize Projects from</p>	 <p>EBS ERP and ESRI MS SQL Server Database </p> <p>Fetch, insert and update</p>	 <p>ERP Cloud FBDI Import Financial</p> <p>ERP Cloud File-based</p>
---	--	--	--

- Other
- ▼ Price
 - Paid
 - Free
- ▼ Release Date
 - < 30 days
 - < 60 days
 - < 90 days




**NetSuite and Atlassian
Jira | Project Sync (from**

Synchronize Projects from
NetSuite to Atlassian Jira



**NetSuite and
Salesforce.com |**

Create a new order in
NetSuite ERP as soon as



Here are a few recipes for integrating Oracle Logistics Cloud, SCM Cloud, CPQ Cloud, NetSuite, and more ... as well as third party and on-premises applications, too!

Ok! Let's keep going



**Oracle Commerce
Cloud to Marketing**

Engage with customers in
near real-time to convert



**Oracle Commerce
Cloud to Oracle CPQ**

End-to-end quoting
solution for online



**Oracle Commerce
Cloud to Oracle Loyalty**

Retain your shoppers by
rewarding them with point



**Oracle Commerce
Cloud to Oracle Order**

Creating a robust
architecture for order



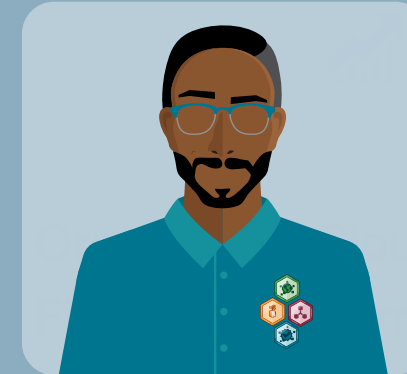
Oracle EBS & Salesforce.com | Case

Synchronizing any new Case created in



Oracle EBS & Salesforce.com |

Opportunity to Order Process between



Let's see how a recipe looks in Oracle Integration.

Select Oracle Engagement Cloud to Oracle Field Service Cloud Integration



Oracle Engagement Cloud to Oracle Field

Synchronize Oracle Engagement Cloud Work



Oracle Field Service Cloud to Oracle Service

Seamless data synchronization between



Oracle HCM Cloud GPI v2 to 3rd Party Payroll

Implementation Guide of an Example



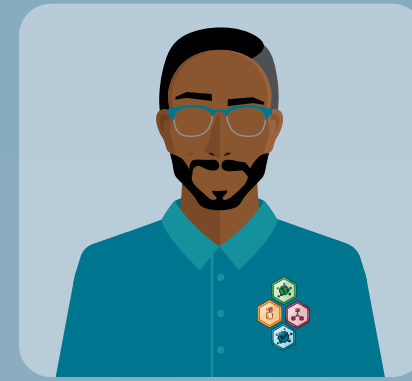
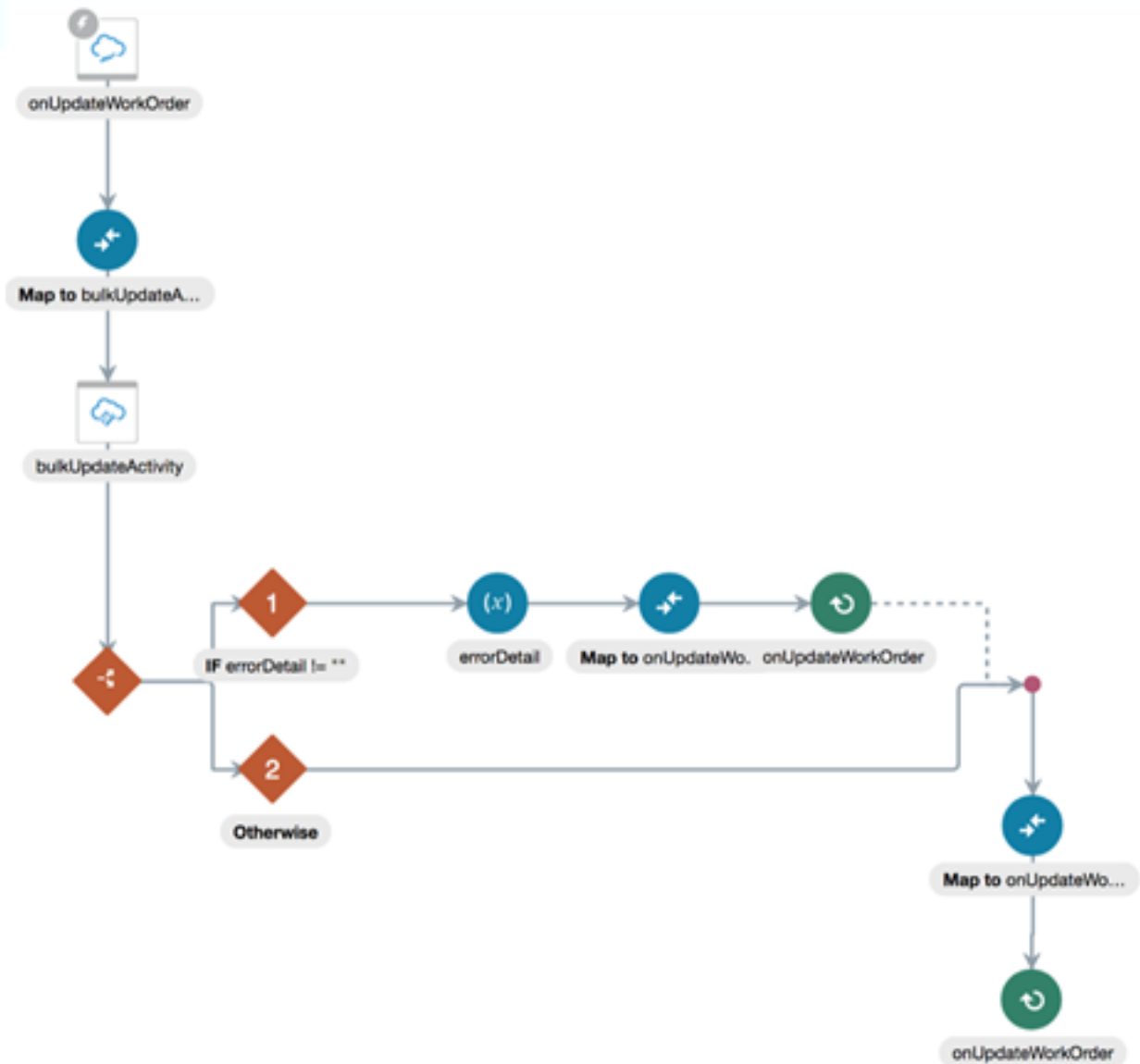
Oracle IoT Cloud Service to Field Service

Turnkey access to jumpstart the integration

OEC OFSC Work Order Updated (18.2.0)

App Driven Orchestration

[Icons: Home, Code, Global Fault, Select, Reposition Layout: Vertical]



Once the recipe is uploaded into Oracle Integration, the orchestration is available right away. You're all ready to go!

[Try it free now](#)

[Simulator Reference PDF](#)

[Go to our prebuilt integrations marketplace](#)

- Eloqua (1)
- File (1)
- FTP (7)
- Google Calendar
- Logistics (1)
- NetSuite (7)