# watsonx Orchestrate Lab 1c:

# Building a Skillsflow

Objective

One of watsonx Orchestrate’s main feature is to automate processes. Automation depends on multiple skills, feeding information from one step to another. In this lab, we will demonstrate how we can chain skills (custom and out of the box) together to complete a small task.

Prerequisite

You have completed previous labs and already have the following skills added

* Connected to OOTB Salesforce- Get all products
* Created custom skill: Text2SQL with Crew AI
* Created Machine Learning Model: Time Series
* Created custom skill: Optimal Reorder Quantity

Create a Skillsflow

1. From the left hamburger menu, select the “Skill Studio”.

A screenshot of a computer

AI-generated content may be incorrect.

Next, Click on “Create” menu on the top left of the window and select “Skill Flow”.

A screenshot of a computer

AI-generated content may be incorrect.

1. You will see the following window. You can change the orientation of the Skill flow by selecting either of the position (Horizontal / Vertical) as per your choice.

A screenshot of a computer

AI-generated content may be incorrect.

Give a name “[YourName] Calculate Reorder Qty Flow” to your Skill Flow, and click “Save”.

A screenshot of a computer

AI-generated content may be incorrect.

1. Add the first skill to our newly created skill flow. Let’s get all products from Salesforce. Click on “+” sign in your skill flow.

A white and red circle with black text and a white circle with a red circle and a white line with a black and white circle with a black and white circle with a red circle with a white

AI-generated content may be incorrect.

You will see the following window:

A screenshot of a computer

AI-generated content may be incorrect.

Next, search or select “Salesforce” from the Add Skills option.

A screenshot of a search app

AI-generated content may be incorrect.

After that, search for “Products” in the search bar and select “Get all products” tile .Click on “Add Skill” to add the this skills to your skill flow.

A screenshot of a computer

AI-generated content may be incorrect.

Now the window will look like as follows:

A screenshot of a computer

AI-generated content may be incorrect.

Follow the next steps to add more skills to the skill flow.

1. Add in all the other skills into flow like below.
   1. Search for “[YourName] Get Historic Sales for Text2Sql with Crew AI” which you added earlier in the previous labs and add it to the right to the “Get all Products” skill tile by simply clicking on “+” sign on the right side.

A screenshot of a computer

AI-generated content may be incorrect.

* 1. Search for “TimeSeriesForecast for Auto\_AI” tile which you added earlier in the previous labs and add it to the right to the “[YourName] Get Historic Sales for Text2Sql with Crew AI” skill tile by simply clicking on “+” sign on the right side.

A screenshot of a computer

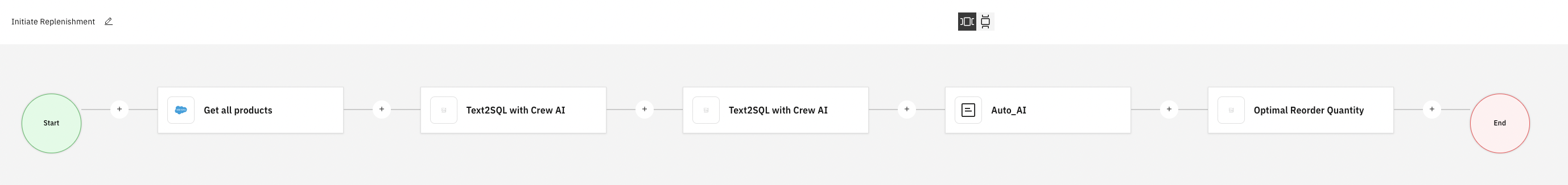
AI-generated content may be incorrect.

* 1. Search for “Calculate Reorder Quantity for Optimal Reorder Quantity” tile which you added earlier in the previous labs and add it to the right to the “TimeSeriesForecast for Auto\_AI” skill tile by simply clicking on “+” sign on the right side.

A screenshot of a computer

AI-generated content may be incorrect.

Once, you added all the four skills to your skill flow, it will look like as follows: (You can select the orientation of your skill flow as per your choice)



Or

A screenshot of a computer

AI-generated content may be incorrect.

Please do not forget to save the draft after each step.

Configure Skills Variables in SkillFlow

**We will now pre-configure some of the variables within each skill so that from user’s perspective, they only need to confirm and check the information of each step. The pre-configured values here are for guidance. The values can be changed at any time and results will differ with each change.**

1. Click on the Get all products tile from the flow and set a filtering mechanism as below: Select “Product Name” in the filterable input. Operator value should be “is” and edit the value field as” Xtralife”. (Click on the pencil icon to enter text)

A screenshot of a computer

AI-generated content may be incorrect.

1. Next step, click on the Text2Sql with Crew AI tile from the flow and write down the following query into the text box. (Click on the pencil icon to enter text) “*How much quantity was sold last month for Xtralife?”*

A screenshot of a computer

AI-generated content may be incorrect.

1. Repeat Step 2 for the next Text2Sql with Crew AI. Fill the query with “*What was the sales figure last month for Xtralife?”*

A screenshot of a computer

AI-generated content may be incorrect.

1. Click on the Auto AI tile from the flow and set the “lastMonthSales” to the Text2SQL result. **As we have 2 of the same skills (in case), take note that you select from the last one as shown in the image.**

A screenshot of a white background

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.

1. For the lastMonthQuantity, you will mapped it with the first Text2SQL

A screenshot of a white background

AI-generated content may be incorrect.

1. For Optimal Reorder Quantity skill, we will need to map the values using output from another skill.
2. The forecast value will come from the Auto AI tile. Click on the space and TimeSeriesForecasting.

A screenshot of a computer

AI-generated content may be incorrect.

1. From the Skill Output, click on the quantity tile.

A screenshot of a weather forecast

AI-generated content may be incorrect.

1. Finally, the forecast variable will have the following mapping.

A screenshot of a computer

AI-generated content may be incorrect.

1. For historic\_data, we will get the value from the first Text2Sql with Crew AI output.

A screenshot of a white background

AI-generated content may be incorrect.

A screenshot of a chat

AI-generated content may be incorrect.

1. Finally, the current\_inventory field will use output from our OOTB Salesforce skill.

A screenshot of a phone

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

1. The final mapping will look like this

A screenshot of a computer

AI-generated content may be incorrect.

1. If any of the mapping is not showing for you, you can use the “Generate mapping” functionality.
2. On the top right, click on Actions and then Enhance. Save the flow if you are asked to.
3. Click Publish at the end.

Testing the skill

Refer to Lab 1a and Lab 1b on the steps to add the skill flow into the AI Agent Configuration. You will need to search for this within Skill Flows. You can use the description Calculate Reorder Flow.

After that, you can go to the chat interface and type in “Calculate Reorder Flow”. Go through the skill flow that you’ve created.