API powered low-code integration

300-level live demo script



Introduction

Data mapping is among the most important design steps in building an integration flow. This design-time task is usually the most tedious, time-consuming, complex, and error-prone because it requires deep understanding of all the data fields on the source and target systems. Building a successful data mapping also requires business analysis, domain expertise, and technical knowledge on both source and target systems.

Our goal in creating Mapping Assist was to simplify and automate data mapping. And when coupled with the extensive list of pre-built, security rich connectors, it can accelerate the delivery of value to the business through integration.

ACME Retail has acquired another business and needs to synchronize the contacts between two CRM applications. In this demo, we assist ACME using AI and low-code integration, synchronizing contact information between the Salesforce and Insightly CRM systems. We will recognize and automatically match fields with high confidence levels. We will also recommend and assist with other fields where there is lower confidence. And we will generate a transformation across the fields when the field formats are not the same. As you continue to use the Mapping Assist capability it learns from previously accepted matches to raise confidence levels in future mapping efforts.

Using AI-powered mapping, we can reduce errors and speed integration development.

In the demo, we will execute the following steps:

- Access the Cloud Pak for Integration environment
- Create and implement an API-enabled flow to map the fields for 'contact' between Salesforce and Insightly CRM
- Auto-map all fields wherever the matching confidence is at least 80%
- Process relevant and fine-grained field level suggestions that are provided when the confidence is between 30% and 80%
- Generate a data transformation when the field formats do not match
- Execute the flow to see the results

Let's get started!

(Demo slides here)

1 - Accessing the environment

1.1 - Log into Cloud Pak for Integration

Actions

- Open Cloud Pak for Integration and click on IBM provided credentials (admin only)
- Log in with your admin user and password

Narration

A new approach with automation and continuous improvement fed by AI algorithms is required. IBM Cloud Pak for Integration is a hybrid integration solution that provides an automated lifecycle across multiple styles of enterprise integration. With IBM Cloud Pak for Integration, companies can speed integration development, reduce costs, and maintain enhanced security, governance, and availability. Let's see IBM Cloud Pak for Integration in action. For today's demo, we are using IBM Cloud Pak for Integration installed on the IBM cloud. Let me log in.



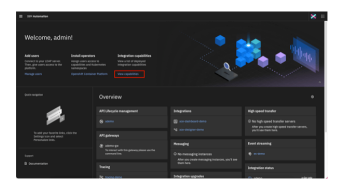
1.2 - Cloud Pak for Integration home screen

Actions

Show the home page and click on View Capabilities

Narration

Welcome to IBM Cloud Pak for Integration! We're now at the home screen showing all the capabilities of the Cloud Pak brought together in one place. Specialized integration capabilities - for API management, application integration, messaging and more - are built on top of powerful automation services. Let's see the integration capabilities available in this Cloud Pak.



1.3 - Open the Designer

Action

• Show the Integration Capabilities page and open the Designer (ace-designer-demo)

Narration

As you can see, through a single interface you are able to access all the integration capabilities your team needs, including API management, application integration, enterprise messaging, events, and high-speed transfer.

In this demo, we'll use App Connect Designer's Mapping Assist capability to speed the transformation of complex data formats used by cloud applications such as Salesforce and Insightly. Let's open our App Connect Designer.



2 - Creating the flow

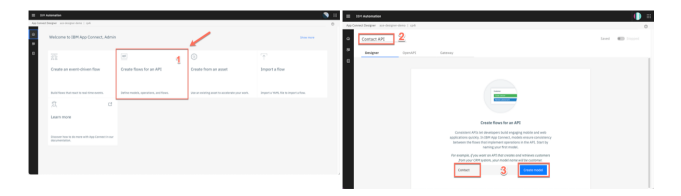
2.1 - Create flows for an API

Actions

- Click Create flows for an API (1)
- In the API title, replace Untitled API with Contact API (2)
- In the model name, enter Contact and click on Create model (3)

Narration

Here we are in the designer tooling. This is where we can create all our API integration flows and manage our connectivity to services and endpoints. As we begin, there is nothing here yet, so let's build some integration logic. Let's see how simple to create our flow for our API. First, we need to create a model for our contact.



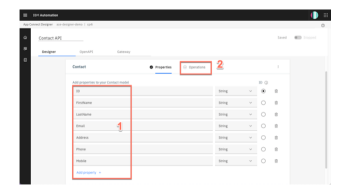
2.2 - Create properties

Actions

- In the property name, enter **ID** and click **Add property**
- Repeat the same steps to include FirstName, LastName, Email, Address, Phone, and Mobile (1)
- Click on Operations (2

Narration

Let's start by defining our properties. There will be an ID, FirstName, LastName, Email, Address, Phone, and Mobile. As you can see, we are developing our API based on a model. It's completely model-driven, and we've just modelled our 'Contact' object. Next we'll design and implement the operation that is related to this 'Contact' model.



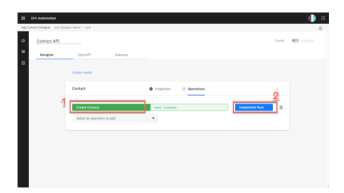
2.3 - Create operation

Actions

- On the Select an operation to add combobox, select Create Contact (1)
- Then, click **Implement flow** (2)

Narration

First, we select the **Create Contact** operation. This operation syncs the data from Salesforce to Insightly CRM. Let's implement our API flow.



3 - Implementing the flow

3.1 - Adjust flow response

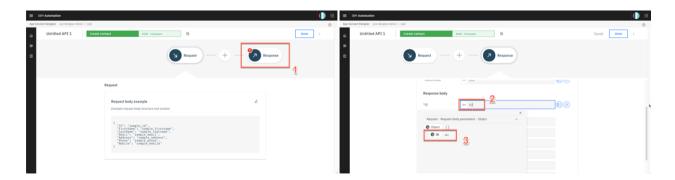
Actions

- Click on the **Response** node (1)
- Enter **ID** in the **ID** field (2), and select the **Request ID** object (3)

Narration

Here we see our initial demo flow, which initially has just a Request and Response node. We will use the designer flow editor to edit and change our flow to add the necessary additional steps.

Before we add to our flow, let's adjust the response that is returned when the flow is called. This response serves to close the API flow and is a required construct. Because there is no data needed by the caller of the API flow, but a response is required, we can have a very simple response. We will just add the Object ID to the response.



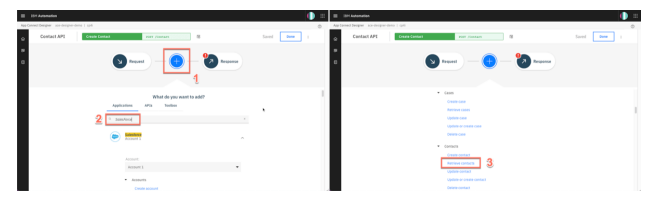
3.2 - Retrieve contacts

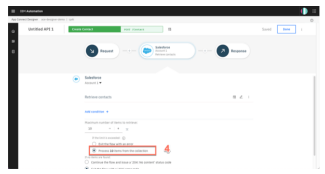
Actions

- Click the **Plus** icon (1)
- Search for the **Salesforce** connector (2)
- From your pre-configured Salesforce connector, select **Retrieve contacts** (3)
- Select Process 10 items from the collection (4)

Narration

Our API will be easy to create. The API will retrieve the contacts from Salesforce, and then for each contact that is retrieved, we will sync the data to Insightly CRM. Let's include our preconfigured Salesforce connector and select the **Retrieve contacts** operation.





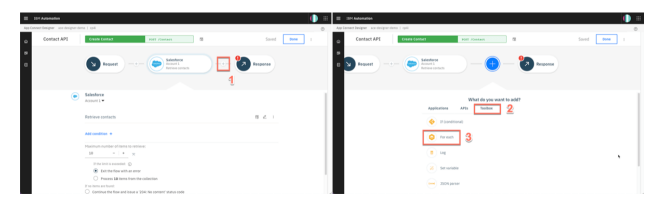
3.3 - 'For each' statement

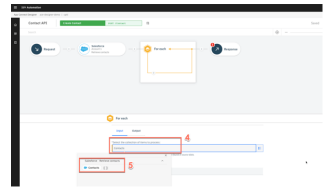
Actions

- Click the **Plus** icon (1)
- Then, open the **Toolbox** tab (2) and select the **For each** statement (3)
- Enter Contacts in the Select the collection of items to process field (4), and select the Salesforce Contacts objects (5)

Narration

Now, we need to add a 'for each' statement because we need to retrieve all the contacts from Salesforce. For each contact, we need to create a contact in the Insightly CRM. We'll select the **Salesforce Contacts** object as the object to be processed.





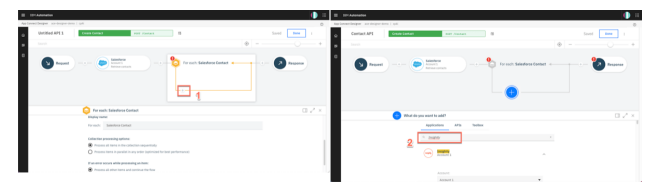
3.4 - Create contacts

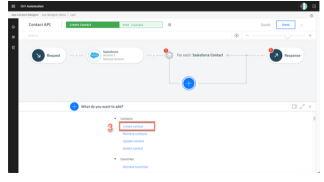
Actions

- In the **For each** loop, click the **Plus** icon (1)
- In the **Applications** tab, search for the **Insightly** connector (2) and select the **Create** contact operation (3)

Narration

Now we are configuring our flow to connect to the Insightly CRM. Our Insightly account is preconfigured, so we select the Create Contact operation, and the Mapping Assist feature starts to work on background generating suggestions for us to populate the target fields in Insightly.





4 - Using the Mapping Assist feature

4.1 - View suggestions

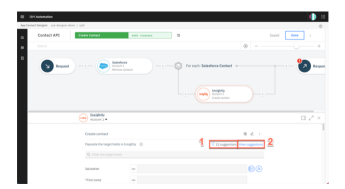
Action

• Point out Mapping Assist's **22 suggestions** (1) and click **View suggestions** (2)

Narration

In the node, you can manually define the map between Salesforce and Insightly fields. However, this is difficult because there are lots of fields, and the products will probably different field names for the same objects. With Mapping Assist, you don't need to type all of these mappings. We'll use AI to simplify our work! Once the Insightly Create Contact node is added, mapping suggestions are automatically generated. The best possible matches (top suggestions) are presented, which can be automatically inserted into fields with a single click. These top suggestions have an 80% (or higher) confidence score, and the count (22 suggestions) identifies the total number of fields that will be populated with mappings.

Before we execute the script to call our API, we need to configure our script to point to our environment. To get the credentials for the designer, we go to the 'Manage' tab in designer. Now, let's change our variable files to use these credentials. Let's export these variables.



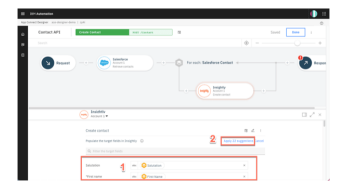
4.2 - Apply suggestions

Action

• Show the list of suggestions (1) and click **Apply 22 suggestions** (2)

Narration

By clicking on **View suggestions**, all suggestions with a confidence score of at least 80% are automatically displayed into the Insightly Create Contact node. Note that there are suggestions for simple fields as well as more complex, nested fields. Mapping Assist uses a pre-trained AI algorithm to provide intelligent, customized data map suggestions. From this interface, we can clear the suggestions, or we can accept and apply the suggestions.



4.3 - Adjust other suggestions

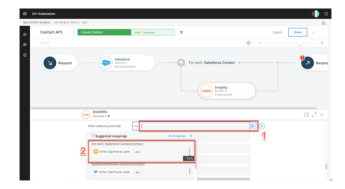
Actions

- Click on the **Other address postcode** field (1)
- Select the **Other Zip/Postal Code** mapping suggestion (2)
- **Note**: If you have any other field (e.g., date of birth) that is not mapped to the **For each** element (orange icon), replace it to use the **For each** element

Narration

These 22 suggestions are the fields where the matching confidence is at least 80%, so in the background, Mapping Assist evaluates this confidence level and only fills the fields that are at least 80%. But there are also other suggestions for the other fields, and we can see these suggestions too. For example, let's see the field 'Other address postcode.' When we click on the field, we can see a suggestion to map to 'Other Zip/ Postal Code' from the Salesforce Contact object with a confidence of 72%, which is lower than 80%. Let's accept this mapping.

In our next run, this will be remembered by Mapping Assist, and it will show for you as one of the top suggestions. To improve accuracy in future mappings, Mapping Assist learns by collecting and storing the mapping data in an internal database by tracking your mapping history of flows that are started. For example, as you map 'Other address postcode' to 'Other Zip/Postal Code,' this mapping is remembered. Mapping Assist suggests the same match in future mappings, with a 100% confidence rating.



4.4 - Generate a transformation

Actions

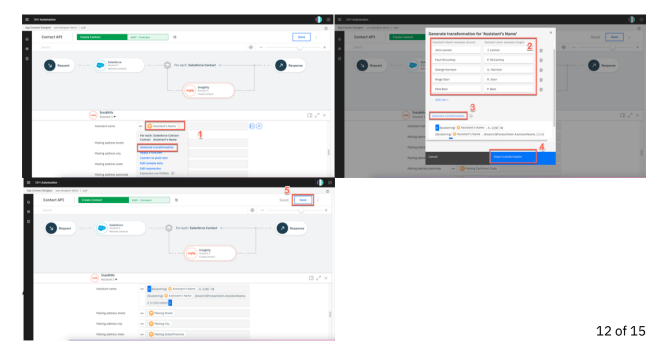
- On the **Assistant name** field, click on the **Assistant's Name** mapping and select **Generate transformation** (1)
- On the **Generate transformation** dialog, enter **John Lennon** as the first source name, and enter **J. Lennon** under **'Assistant name' examples (target)**
- Repeat the same steps to include four more assistants' names using the same transformation format (e.g., Paul McCartney, P. McCartney; George Harrison, G. Harrison; Ringo Starr, R. Starr; Pete Best, P. Best) (2)
- Click Generate transformation (3)
- Click Insert transformation (4)
- Click **Done** (5)

Narration

If a text field is populated with a single mapping from a top suggestion or from the list of suggested mappings, but the data format of the 'source' mapping does not match the data format of the 'target' field that is populated, you can generate a JSONata expression to define how the source data should be presented in the target application. JSONata is a declarative open-source query and transformation language for JSON data.

Let's explore it with the 'Assistant's Name' field. We just need to select **Generate transformation**. The 'Generate transformation' panel opens with five blank sources and corresponding target fields that you can use for mapping data formats. We just need to provide at least five examples of source and target formats for Cloud Pak for Integration to generate the transformation formula.

Using Cloud Pak for Integration and the Mapping Assist capability, we were able to easily create a data sync between two CRM solutions without needing to write any code.



5 - Testing your data sync

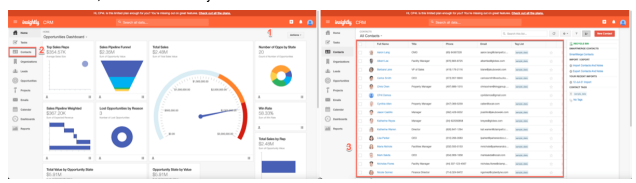
5.1 - Export the BAR file

Actions

- Open your **Insightly** home page (1)
- Open the **Contacts** view (2)
- Check that there are only 21 pre-created contacts and no Babara Levy contact (3)

Narration

Before we test our data sync flow, let's check the contacts that we have available in our target contacts. Let's open our pre-created Insightly CRM account and see the available contacts before we execute the flow. As you can see, we have 21 pre-created contacts, and we don't have a contact named Babara Levy. After the test of our flow, we should have two or three new contacts here, and Babara Levy should be one of our contacts.



5.2 - Testing the API

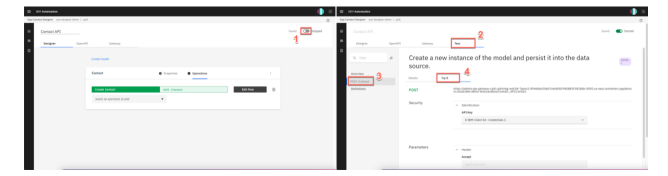
Actions

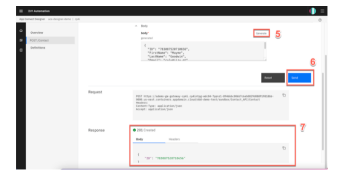
- Go back to Cloud Pak for Integration's **App Connect Designer** page
- Start your flow (1)
- Open the **Test** tab (2)
- Click on POST /Contact (3)
- Open the **Try it** tab (4)
- Scroll down to see the body field, and click Generate (5) to create some dummy body content
- Click on **Send** (6), and you should see a **201 Created** response (7)

Narration

It is time to test our data sync. First, we need to start our flow. Now that the flow is started, let's test it.

Great, our data sync was executed.





5.3 - Checking the data sync

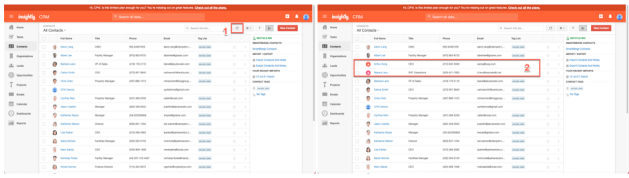
Actions

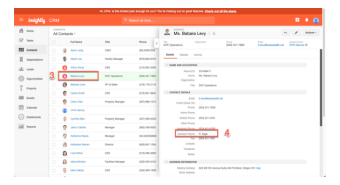
- Go back to Insightly's **Contacts** page and refresh the page (1)
- Explore the new contacts (without the sample_data tags) (2)
- Click on the **Babara Levy** contact (3), and show the new format of **Assistant Name** based on the function we defined in the flow (4)

Narration

Now let's check our new contacts. We should have at least two new contacts. These new contacts are the contacts with an 'Assistant Name.' Because the other contacts do not have an 'Assistant Name,' our transformation function will fail. The data will not be exported since we are not handling empty 'Assistant Name' fields in our function. In a real scenario, we can easily handle blank fields. Let's refresh the 'Contacts' page, and voila, here are our new contacts. Let's check the contact to see the new 'Assistant Name' format.

Great! Everything works as expected.





Summary

As we mentioned in the beginning, data mapping is difficult, time-consuming, and error prone. In this demo, we showed how AI-powered Mapping Assist can alleviate these issues.

We auto-mapped all the fields where the matching confidence was at least 80%, and we provided relevant and fine-grained field-level suggestions when the confidence was between 30% and 80%. Mapping Assist learns from your decisions about selected mappings, and shows these as top suggestions when a similar source and target mapping is attempted in the future — further reducing your mapping efforts.

We also generated a data transformation by providing examples of source and target data when fields do not have the same format. AI was used to determine the pattern and generate the transformation.

Using AI-powered Mapping Assist reduced the development time and eliminated errors as ACME Retail successfully integrated the new customer contacts from their business acquisition.