IBM Cloud Pak for Business Automation Demos and Labs 2021

Consume & Publish Automation Services in IBM Business Automation Workflow

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V 1.0

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1 Introduction

1.1 IBM Business Automation Workflow

IBM Business Automation Workflow is software that combines business process management and case management capabilities in a single integrated workflow solution. It unites information process, and users to provide a 360-degree view of work to help drive more successful business outcomes.

Additional information about IBM Business Automation Workflow can be found here.

1.2 Lab Overview

In this lab, you will learn how to how to work with automation services and external services.

<u>Automation services</u> provide a unified way to leverage services in the IBM Cloud Pak for Business Automation platform. Capabilities such as Decisions & Workflow can expose automation services to be consumed throughout the platform.

<u>External services</u> are used to call an application or a service that is external to IBM Business Automation Workflow. For example, you can create an external service to call a Java application that sends out emails.

As a part of this lab, you will consume an automation service published by the Decision capability to scoreboard (perform risk assessment and classification) a client. You will then create an external service that invokes a Java application that sends out emails. Finally, you will see how to publish the external service as an automation service so that the email capability can be leveraged by others in the platform.

Approximate Duration: 2 hours

1.3 Lab Setup Instructions

- 1. If you are performing this lab as a part of an IBM event, access the document that lists the available systems and URLs along with login instructions. For this lab, you will need to access **IBM Business**Automation Studio.
- 2. Download the **mailIntegration.jar** from the **Lab Data** folder onto your computer. This file contains the java implementation to send an email.

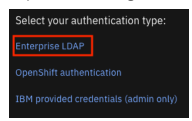
2 Exercise: Consume an Automation Service

2.1 Introduction

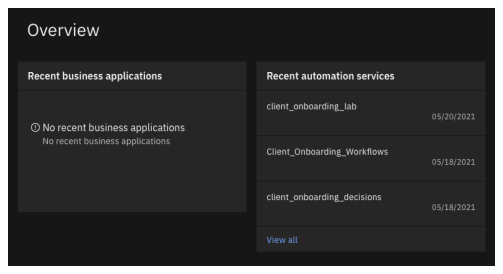
In this exercise, we will consume an automation service that is published using the IBM Automation Decision Service capability. This automation service invokes a decision that scoreboards a client i.e., gives an artificial intelligence backed risk assessment and classifies the client as Segment 1 or 2.

2.2 Exercise Instructions

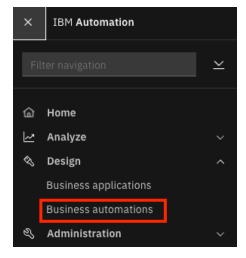
1. In your browser, login to IBM Business Automation Studio using the Enterprise LDAP option.



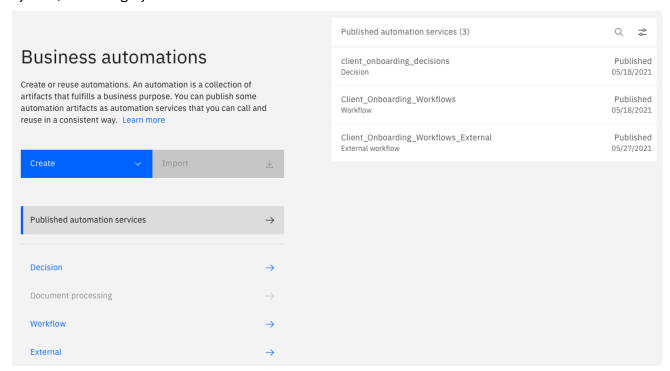
The homepage contains cards that showcase recent artifacts across all installed Cloud Paks in the system. For IBM Cloud Pak for Business Automation, the recent <u>business applications</u> and <u>automation services</u> are shown.



2. In the top-left corner, click on the menu icon and select **Design** → **Business automations** to access the automation repository.

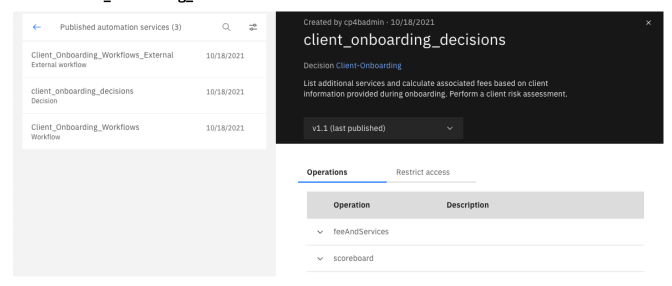


This brings up the Business automations page where you can create or reuse automations from different capabilities of IBM Cloud Pak for Business Automation. If a capability is not installed on the system, it will be greyed out.



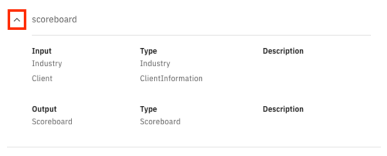
The default selection **Published automation services** shows all automation services available for consumption. The one we will be consuming as a part of this exercise is **client_onboarding_decisions**.

3. Click on client_onboarding_decisions to view its details.



An automation service can contain multiple operations. The table on the right shows the operations available along with a description for each operation. For this exercise, we will consume the **scoreboard** operation as the description matches our goal of scoreboarding the client.

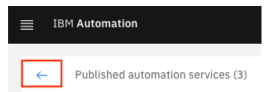
4. Click on the **twisty** icon next to **scoreboard** to view more details about the operation.



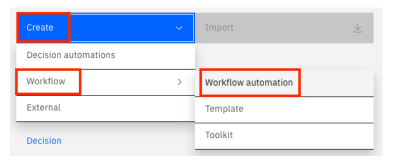
Here, we can see the inputs and outputs that are specified for this operation. This means that anyone consuming this automation service will need to provide an **industry** and **client information** and will receive the **scoreboard** in return.

We will be consuming this automation service in a Workflow.

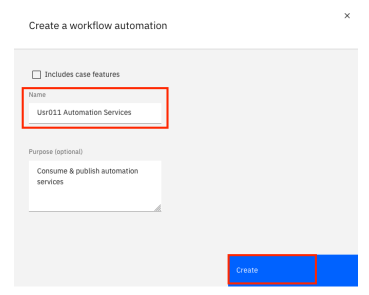
5. Click on the **Back** button in the upper-left corner.



6. Click on Create → Workflow → Workflow automation.



- 7. In the **Name** field, enter *UsrNNN* **Automation Services** where *UsrNNN* is your username.
- 8. Provide an optional purpose.
- 9. Click on **Create**.



This opens the <u>IBM Process Designer</u> which is the primary modeling and designing tool in IBM Business Automation Workflow.

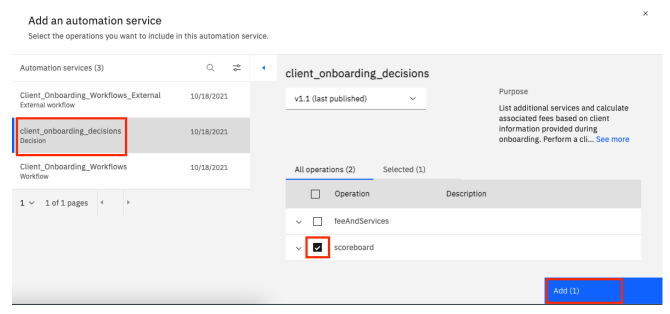
The left-hand side pane is the library panel where you can create and access different artifacts.

10. In the library panel, hover over **Services**, click on the + button and select **Automation Service**.



This brings up the list of published automation services where you can select which one you want to consume.

- 11. Click on client_onboarding_decisions.
- 12. Select the **scoreboard** operation.



At the top, you can select which version of the automation service you want to consume. By default, the last published version is always chosen. We will leave that selection as is.

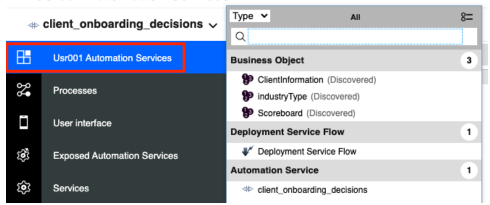
13. Click on **Add (1)**.

This creates the artifacts necessary to create the automation service in your workflow project and opens the Automation Service. This includes any <u>business objects</u> that are required to call the service. Let's take a look at the objects created.

14. Click on the title of your project to show the list of artifacts

Business automations /

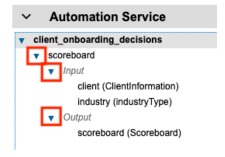
Usr001 Automation Services



As you can see, the **ClientInformation, industryType** & **Scoreboard** business objects are automatically discovered as they are the inputs and outputs required to invoke the service.

Next, we will take a deeper look at the automation service.

- 15. Click on the **twisty** icon for the **scoreboard** operation to see its details.
- 16. Click on the **twisty** icons for the **Input** and **Output**.



As you can see, the output contains 3 parameters and they're all simple types which is why no business objects were created for it.

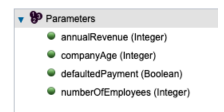
17. Click on client under Input.

On the right, the details for the parameter are shown including its type: ClientInformation.

18. Click on **ClientInformation** to open the business object and see its parameters.



19. In the **Parameters** section, you can see the different parameters within this business object:

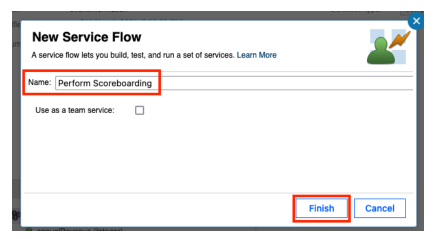


You can similarly explore the other inputs and outputs for the automation service. Next, we will create a <u>Service Flow</u> that can invoke this automation service.

20. In the library pane on the left, hover over **Services**, click on the **+** button and select **Service Flow**.



- 21. In the New Service Flow wizard, enter **Perform Scoreboarding** as the name.
- 22. Click on Finish.



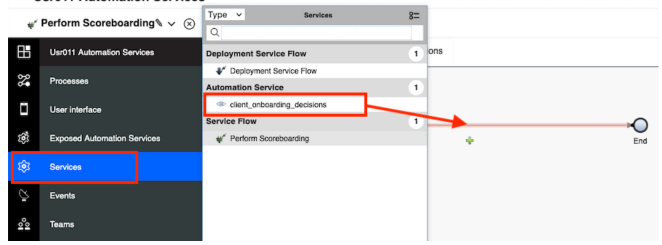
The service flow editor should now open with a default diagram:



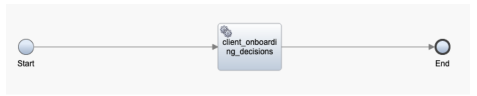
Now, we want to add a call to the automation service between the line connecting the **Start** and **End** nodes.

23. In the library pane on the left, click on **Services** and drag the **client_onboarding_decisions** automation service on the line connecting the **Start** and **End** node.

Usr011 Automation Services



Your diagram should then look as follows:



- 24. Click on the **client_onboarding_decisions** service task between the **Start** and **End** nodes.
- 25. In the properties pane at the bottom, under **Implementation** select the **scoreboard** operation.



26. Switch to the **Data Mapping** tab.

The contents of this tab allow you to map constant values and/or variables to the input and output of the automation service.

27. Click on the auto-map icon for the Input Mapping section.



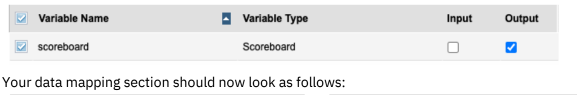
This brings up the variable creation wizard which allows us to automatically create the required variables. We want this service flow to be reusable so that it can be called by other artifacts (such as a human service). To do that, we can select the **client** and **industry** as inputs to this service flow. This means that anyone calling the **Perform Scoreboarding** service flow can provide these two variables as inputs.

28. Select the **Input** checkboxes for both **client** and **industry**.



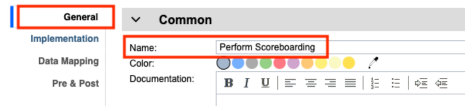
We would check the output checkboxes if we were modifying the input. This way any artifact calling the service flow would be able to get the updated values as the output to the flow.

- 29. Click on Finish.
- 30. Repeat the steps above to auto-map the output variable **scoreboard**. In this case however, select the Output checkbox.



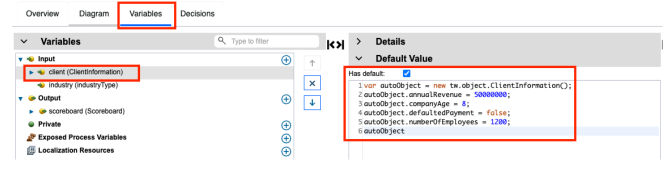


- 31. Switch to the General tab.
- 32. Change the name of the task to **Perform Scoreboarding**.



Now, to test this service flow, we will need to provide some default values.

- 33. Click on the Variables tab at the top.
- 34. Select the **client** input variable.
- 35. On the right-hand side, **check** the checkbox for the **Has Default** field.
- 36. Updated the following values in the autogenerated script:
 - a. annualRevenue: 50000000
 - b. companyAge: 8
 - c. numberOfEmployees: 1200



37. Click on the **industry** input variable.

- 38. Check the Has default checkbox.
- 39. Update the industry in the autogenerated script to **Finance**.



With the default values added, we are now ready to test the automation service.

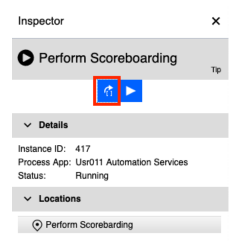
40. Click on the **Diagram** tab at the top.



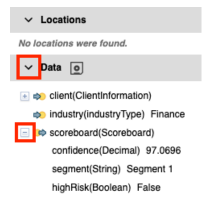
41. Click on the **Debug** icon in the upper-right corner.



42. Click on the **Step over** button to invoke the automation service.



- 43. Click on the **twisty** icon to expand the **Data** section.
- 44. Expand the **scoreboard** variable.
- 45. Verify that the values shown match the screenshot below:



With that, you have successfully completed this exercise and learned how to consume an automation service. The service flow that encapsulates this automation service can now be reused throughout the project to call the decision service. If you want to learn more about this along with the basics of IBM Business Automation Workflow, take a look at the **Introduction to IBM Business Automation**Workflow lab.

In the next exercise, we will create an external service that calls out to a Java application to send emails.

3 Exercise: Create an External Service

3.1 Introduction

External services have various bindings like Java, REST API, Web Service, etc. In this exercise, we will create an external service that calls a Java application (.jar file) that sends an email.

Note: A single external service can only have one type of binding.

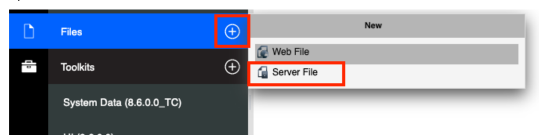
3.2 Exercise Instructions

1. Open the *UsrNNN* Automation Services workflow project if not already open.

You can do this by going to the Business automation repository in **IBM Business Automation Studio**.

We first need to add a jar file to the project. This file contains the Java implementation to send an email. The <u>integration samples page</u> contains additional workflow project exports and the sample Java code that can be used to interact with emails.

2. In the library pane on the left, hover over **Files**, click on the **+** button and select the **Server File** option.



- 3. Select the **mailIntegration.jar** file downloaded as a part of the lab setup instructions.
- 4. Click on Finish.



Next, we will create the external service that uses this jar file.

5. In the library pane, hover over **Services**, click on the **+** button and select the **External Service** option.



The external service discovery wizard pops up with two options. As we are integrating with a java application, we will use the default selection.

- 6. Click on Next.
- 7. For the Select a method to discover the service field, select Java service from Server File option.
- 8. In the Managed file field, click on Select and pick the mailIntegration.jar file.
- 9. For the Java class field, select the Mail class.

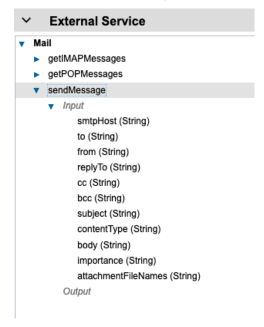


The external service name is automatically updated to match the name of the Java class.

10. Click on Finish.

This opens the external service editor with a similar look and feel to the automation service editor from the previous exercise.

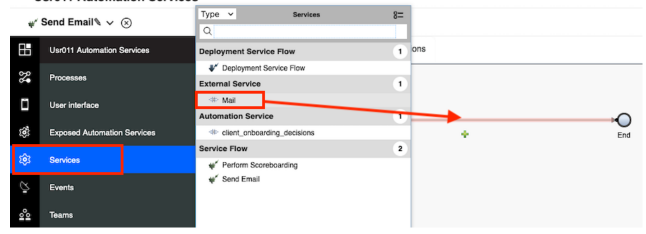
11. Expand the **sendMessage** operation and the **Input** section to view its details.



Here you can see the inputs that can be used to send an email. Next, we will create a service flow just like the previous exercise to test this external service and make it reusable. In the next exercise, we will see how to publish an automation service that calls this service flow.

- 12. In the library pane on the left, hover over **Services**, click on the + button and select **Service Flow**.
- 13. In the New Service Flow wizard, enter **Send Email** as the name.
- 14. Click on **Finish** to open the service flow editor.
- 15. In the library pane on the left, click on **Services** and drag the **Mail** external service on the line connecting the **Start** and **End** node.

Usr011 Automation Services



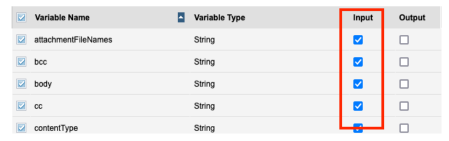
Your diagram should now look as follows:



16. In the properties pane, under the **Implementation** section, select the **sendMessage** operation.



- 17. Switch the Data Mapping tab.
- 18. Click on the **auto-map** icon for the **Input Mapping** section.
- 19. In the variable creation wizard, select the **Input** checkboxes for all variables.



- 20. Click on Finish.
- 21. Click on the Finish editing button in the upper-right corner.



This completes the exercise. You can optionally choose to test this service flow by providing default values to the input variables, but you will need access to an email account with an SMTP server.

4 Exercise: Create and Publish an External Service

4.1 Introduction

In this exercise, we will create an automation service containing an operation that invokes this service flow. We will then see how to publish this automation service.

4.2 Exercise Instructions

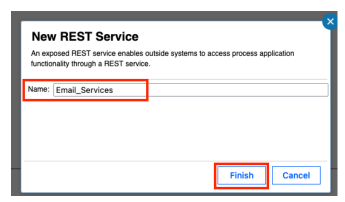
1. Open the *UsrNNN* Automation Services workflow project if not already open.

You can do this by going to the Business automation repository in **IBM Business Automation Studio**.

2. In the library pane on the left, hover over **Exposed Automation Services**, click on the + button and select the **REST Service** option.



- 3. In the Name field, enter Email_Services.
- 4. Click on Finish.



This opens the **REST Service** editor where you can add multiple operations. In this exercise, we will only add one operation to send emails.

REST Services also provide an OpenAPI definition URL. The OpenAPI spec defines a standard, language-agnostic interface for REST APIs.

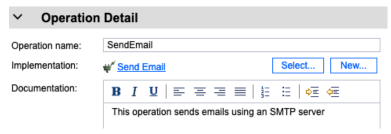


Note: The URL you see may be different compared to what's in the screenshot based on your lab environment.

5. In the **Operations** section, click on + to add a new operation.

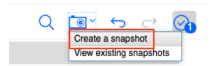


- 6. In the Operation Detail section on the right, enter SendEmail in the Operation name field.
- 7. For the **Implementation** field, click on the **Select** button and select the **Send Email** service flow created in the previous exercise.



Next, we will need to create a version of this workflow project so that the REST service can be published as an automation service.

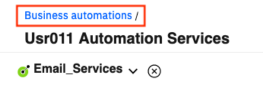
8. Click on the **Version** button in the upper right corner and select **Create a snapshot**.



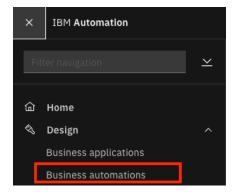
- 9. In the snapshot creation wizard, enter **v1.0** in the **Name** field.
- 10. Click on Finish.

Next, we will publish this version so that is available for use throughout the platform.

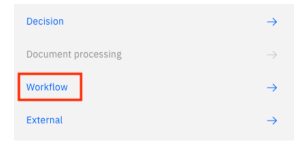
11. Click on **Business automations** in the upper-left corner.



12. In the top-left corner, click on the menu icon and select $Design \rightarrow Business$ automations to access the automation repository.



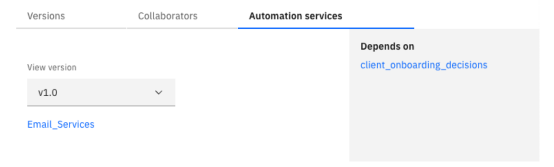
13. Click on Workflow.



14. Click on the *UsrNNN* Automation Services tile to open its details. Do not click on the open button but on the tile itself.

The project details open on the right.

15. Click on the **Automation Services** tab.



This tab shows the current version, which automation services its provides and depends on.

- 16. Click on the **Versions** tab.
- 17. Hover over the **v1.0** version and click on the 3-dot menu, then select **Publish**.



This brings up the dialog to add notes and permissions to the published automation service.

Publish automation services

Decide who can see these services.

Version name

V1.0

What changes did you make to this version?

Permissions

Add users or groups to the list of the people who are allowed to use published automation services.

Restrict access ① Off

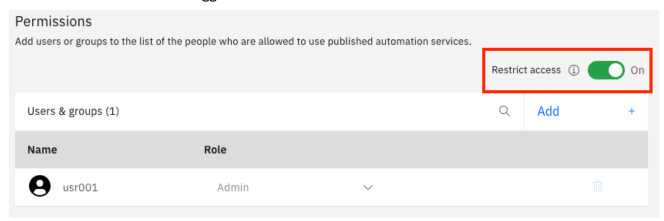
Users & groups (1)

Restrict access ① Add +

Name

Role

18. Click on the **Restrict access** toggle to turn access control on.



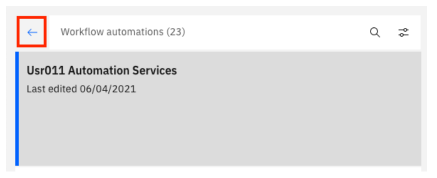
Note that you can assign different roles to the users and groups in this automation service and that you can add additional users and groups using the **Add** button.

19. Click on Publish.

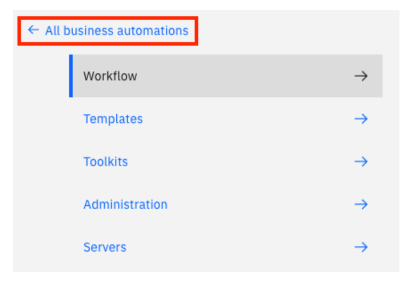
The version status will show shows **Published** after a few seconds.



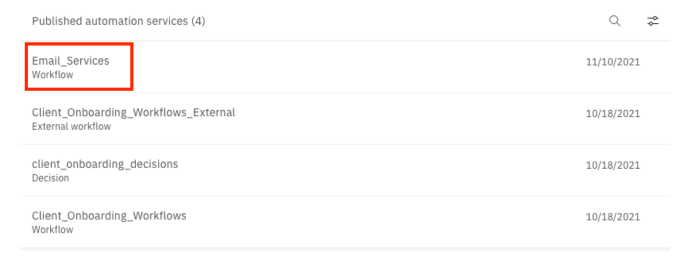
20. Click on the **Back** button in the upper-left corner.



21. Click on All business automations.



22. The list of published automation services will now show the **Email_Service** automation service.



Congratulations on completing the lab!