IBM Cloud Pak for Business Automation Demos and Labs 2021

Introduction to IBM Business Automation Workflow

Swapnil Agrawal

aswapnil@ca.ibm.com

V 1.1.2

NOTICES

This information was developed for products and services offered in the USA.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing IBM Corporation North Castle Drive, MD-NC119 Armonk, NY 10504-1785 United States of America

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law: INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM websites are provided for convenience only and do not in any manner serve as an endorsement of those websites. The materials at those websites are not part of the materials for this IBM product and use of those websites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

TRADEMARKS

IBM, the IBM logo, and ibm.com are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml.

Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries.

Cell Broadband Engine is a trademark of Sony Computer Entertainment, Inc. in the United States, other countries, or both and is used under license therefrom.

Intel, Intel logo, Intel Inside, Intel Inside logo, Intel Centrino, Intel Centrino logo, Celeron, Intel Xeon, Intel SpeedStep, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

IT Infrastructure Library is a Registered Trade Mark of AXELOS Limited.

ITIL is a Registered Trade Mark of AXELOS Limited.

Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

Linear Tape-Open, LTO, the LTO Logo, Ultrium, and the Ultrium logo are trademarks of HP, IBM Corp. and Quantum in the U.S. and other countries.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

UNIX is a registered trademark of The Open Group in the United States and other countries.

© Copyright International Business Machines Corporation 2020.

This document may not be reproduced in whole or in part without the prior written permission of IBM.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Table of Contents

1 Introduction	4
1.1 IBM Business Automation Workflow	
1.2 Lab Overview	4
1.3 Lab Setup Instructions	4
2 Exercise: Create the Client Onboarding solution	5
2.1 Introduction	
2.2 Exercise Instructions	
2.2.1 Create the solution in IBM Business Automation Studio	
2.2.2 Create roles in the solution	
2.2.3 Add document classes to the solution	8
2.2.4 Create properties in the solution	9
3 Exercise: Create the Client Onboarding Request Case Type	
3.1 Introduction	
3.2 Exercise Instructions	
3.2.1 Create the case type	
3.2.2 Add properties to the case type	
3.2.3 Create a custom UI for the case details view	
3.2.4 Add stages to the case type	
3.2.5 Deploy and test the solution	
4 Exercise: Adding activities to the Client Onboarding Request Case Type	
4.1 Introduction	
4.2 Exercise Instructions	
4.2.1 Create new activities	
4.2.2 Implement the Initialize Request activity	
4.2.3 Implement the Review Client Documents activity	
4.2.4 Implement the Scoreboarding activity	
4.2.5 Test the final solution	

1 Introduction

1.1 IBM Business Automation Workflow

Organizations often require workflows that are unstructured, require knowledge workers, implement straight-through processes, integrate documents with the workflows and provide system of records. IBM Business Automation Workflow is software that combines business process management and case management capabilities in a single integrated workflow solution to provide these capabilities. It unites information process, and users to provide a 360-degree view of work to help drive more successful business outcomes.

Using the case feature, you can create unstructured workflows that can be triggered using documents and maintain the case information in a system of record for auditability. You do this in the IBM Case Builder.

Using the process features, you can implement the activities in the unstructured workflows as structured tasks that can be both straight-through and require human intervention when required. The process feature also allows developers to create UIs for the end users working on a workflow. You do this in the <u>IBM Process Designer</u>.

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

1.2 Lab Overview

In this lab, you will learn how to create a sample Workflow automation project for the client onboarding scenario. It covers how to build a Workflow project that includes both case and process features and will help you learn more about how the Case Builder and Process Designer integrate. As a part of the lab, you will perform the following exercises:

- Create the Client Onboarding solution In this exercise, you will learn how to <u>create a Workflow solution</u>. You will do this by creating the initial framework of the client onboarding solution in the Case Builder.
- Create the Client Onboarding Request case type In this exercise, you will learn more about <u>case types</u>. A case type identifies the activities, content, views, etc. that are required to manage the case. Using the Case Builder, you will add a case type to the solution created in the previous exercise that will handle the client onboarding request. You will then use the Process Designer to create a custom UI that shows the details of an existing case.
- Adding activities to the Client Onboarding Request case type In this exercise, you will learn how to create and implement <u>activities</u> in a case type. You will do that by creating some of the activities that are required for the Client Onboarding Request case type in the Case Builder. Then, using the Process Designer, you will implement the details of these activities.

Approximate Duration: 3-4 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 **Legacy Consulting Banking Information.pdf** from the Lab Data folder onto your computer.

2 Exercise: Create the Client Onboarding solution

2.1 Introduction

In this exercise, you will learn how to <u>create a Workflow solution</u> that includes case features. You will do this by creating the initial framework of the client onboarding solution in the Case Builder. The initial framework will define the roles (e.g., Account Manager & Client Rep), the properties (e.g., Client name & approval status) and the documents required (e.g., Client documents and utility bills).

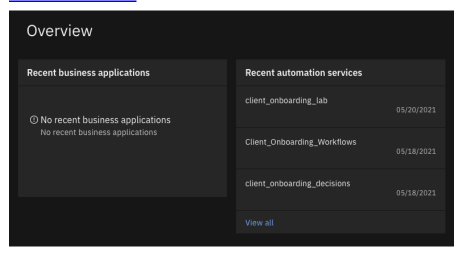
2.2 Exercise Instructions

2.2.1 Create the solution in IBM Business Automation Studio

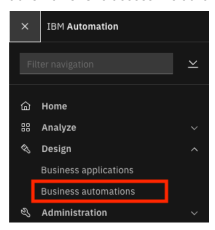
1. In your browser, login to IBM Business Automation Studio using the Enterprise LDAP option.



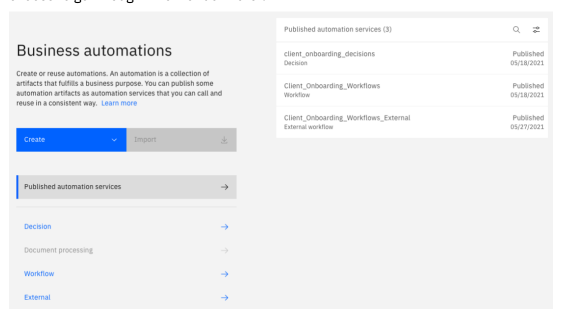
The homepage contains cards that showcase recent artifacts across all installed Cloud Paks in the system. For IBM Cloud Pak for Business Automation, the recent <u>business applications</u> and <u>automation services</u> are shown.



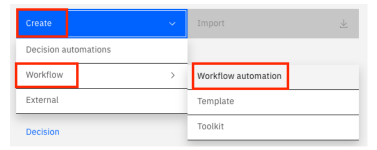
2. In the top-left corner, click on the hamburger menu icon and select **Design** → **Business** automations to access the automation repository.



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. At this point, you may see a dialog for a guided tour and you can choose to go through it now or do it later.



3. Click on Create → Workflow → Workflow automation.



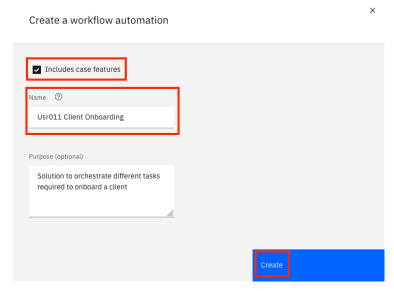
4. Check the **Includes case features** checkbox.

Note: As a best practice, you should include the case features when you want to create a Workflow automation project that contains unstructured activities, is content intensive (i.e., activities triggered by documents) and/or requires persistence (i.e., a permanent system of record). When you create a Workflow automation project with case features, you can design your solution in the Case Builder and implement the activities of the case in the Process Designer.

Historically, a case solution would be required to access the Case Builder and a process application would be required to access the Process Designer. However, with Business Automation Workflow, when you create a Workflow automation project with case features, a case solution is created along with a hidden Process Application for the case and process integration to work seamlessly. This is important to understand from an operations standpoint as processes are not systems of records and require regular cleanup.

- 5. In the **Name** field, enter *UsrNNN* Client Onboarding where *usrNNN* is your username.
- 6. Provide an optional purpose.

7. Click on Create.



This launches the Case Builder where you can <u>define your case management solution</u>. Note that the Case Builder may take a few seconds to load.

2.2.2 Create roles in the solution

<u>Roles</u> are the different personas/teams that are required as part of the client onboarding solution i.e., Client Rep & Account Manager.

1. Click on the Roles tab.

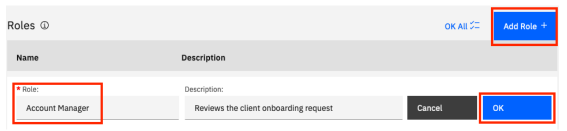
Usr011 Client Onboarding



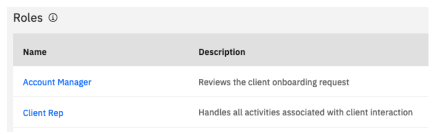
- 2. Click on Add Role+ in the upper-right corner.
- 3. In the Role field, enter Client Rep.
- 4. Provide an optional description.
- 5. Click on OK.



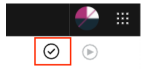
6. Repeat the steps before to add another role called **Account Manager**.



You should now have 2 roles defined in your solution:



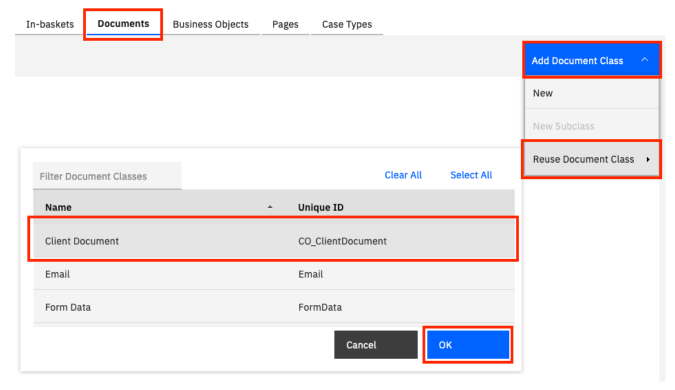
7. Click on **Save** in the upper-right corner.



2.2.3 Add document classes to the solution

Next, we will add <u>document classes</u> that are required as a part of the solution. Document classes help you organize and classify the documents that belong to a case and can contain custom properties. The document classes required for this solution are **Client Document** and **Utility Bill**. These classes have already been defined in the environment and can be re-used in the solution. This is to avoid creating multiple document classes with the same name.

- 1. Click on the **Documents** tab.
- 2. Click on Add Document Class → Reuse Document Class.
- 3. Select the Client Document class.
- 4. Click on OK.



5. Repeat the previous steps to add the existing the existing Utility Bill document class.

Note: You can use Ctrl/Command to select multiple documents at once.

You should now have two document classes defined in your solution:

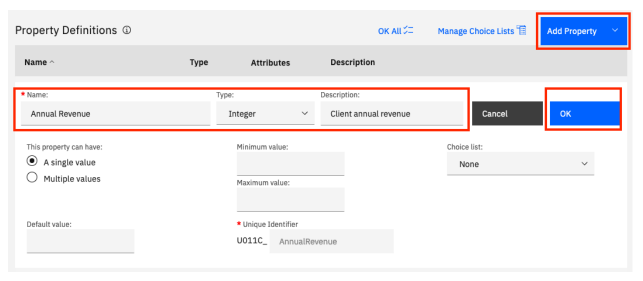


6. Click on Save. ⊙

2.2.4 Create properties in the solution

Next, we will add some of the <u>properties</u> required for this solution. Properties are artifacts that can be reused within the solution at various levels to define things such as names, dates, approval status, amounts, etc.

- 1. Click on the **Properties** tab.
- 2. Click on Add Property → New.
- 3. In the Name field, enter Annual Revenue.
- 4. For the **Type** field, select **Integer**.
- 5. Provide an optional description.
- 6. Click on OK.



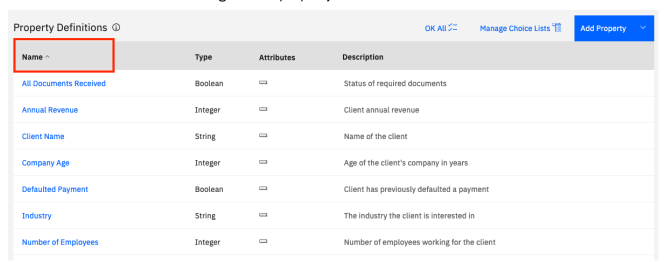
Note: Observe the Unique Identifier of the property **UNNNC_AnnualRevenue**. Each property has a unique identifier that starts with the solution prefix. We will use this unique identifier in a later exercise to add values to these properties when starting a new case. You don't need to note down these unique identifiers if you follow the property names provided in the instructions.

7. Similarly, add the following 6 properties:

Name	Туре	Optional Description
Client Name	String	Name of the client
Company Age	Integer	Age of the client's company in years
Defaulted Payment	Boolean	Client has previously defaulted a payment
Number of Employees	Integer	Number of employees working for the client
Industry	String	The industry the client is interested in
All Documents Received	Boolean	Status of required documents

8. Click on the column header **Name** to sort the list of properties alphabetically.

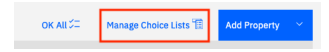
You should now have the following list of 7 property definitions:



Note: In the current solution, we have only used simple types such as String, Boolean, etc. However, you can configure a property to be of type **Business Object** which allows you to create more complex types with nested properties.

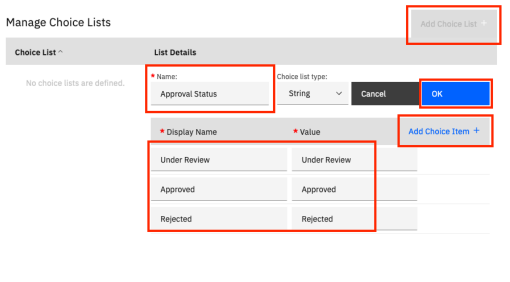
Next, we need to add a property to hold the status of the approval. The approval status can either be **Under Review**, **Approved** or **Rejected**. To do this, we will add a choice list.

9. Click on Manage Choice Lists.



- 10. In the dialog, click on Add Choice List+.
- 11. In the Name field, enter Approval Status.
- 12. Enter Under Review for both the Display Name and Value.
- 13. Click on Add Choice Item+.
- 14. Enter Approved for both the Display Name and Value.
- 15. Click on Add Choice Item+.

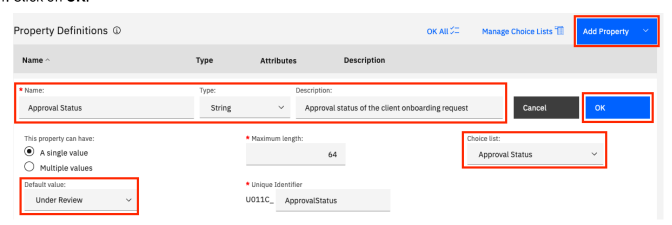
- 16. Enter **Rejected** for both the **Display Name** and **Value**.
- 17. Click on OK.
- 18. Click on Close.





Next, we will add a property that uses this choice list.

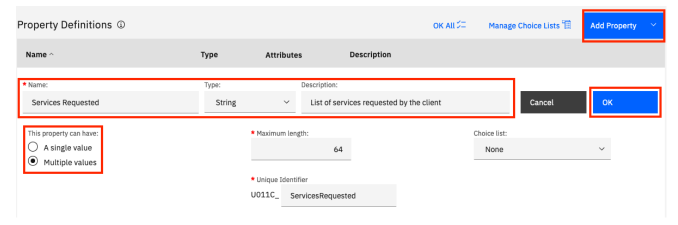
- 19. Click on **Add Property** → **New**.
- 20. In the Name field, enter Approval Status.
- 21. Enter an optional description.
- 22. For the Choice List field, select Approval Status.
- 23. For the **Default value** field, select **Under Review**.
- 24. Click on OK.



We will now add the last property for this exercise, to contain the list of services requested by the client.

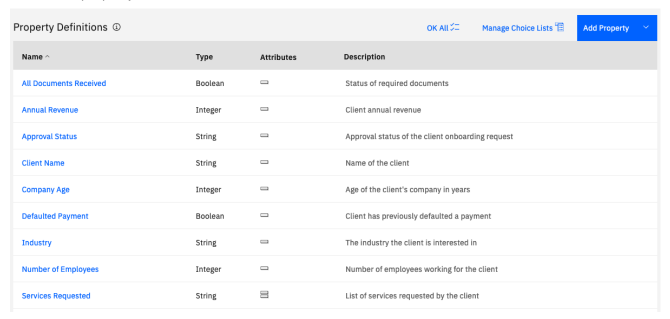
- 25. Click on **Add Property** → **New**.
- 26. In the Name field, enter Services Requested.
- 27. Provide an optional description.

- 28. For the **This property can have** field, select the **Multiple values** option.
- 29. Click on OK.



30. Click on the column header **Name** to sort the list of properties alphabetically.

Your list of property definitions should now look as follows:



31. Click on **Save**. ⊘

This concludes exercise 1. In this exercise, we setup the framework necessary to create a case solution. In the next exercise, we will use the various properties, roles, etc. to create a <u>case type</u> for the solution.

3 Exercise: Create the Client Onboarding Request Case Type

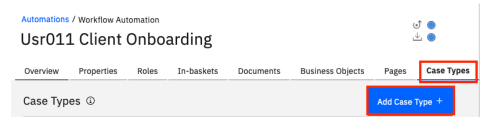
3.1 Introduction

In this exercise, you will learn more about <u>case types</u>. A case type identifies the activities, content, views, etc. that are required to manage the case. Using the Case Builder, you will add a case type to the solution created in the previous exercise that will handle the client onboarding request. You will then use the Process Designer to create a custom UI that shows the details of an existing client onboarding case request.

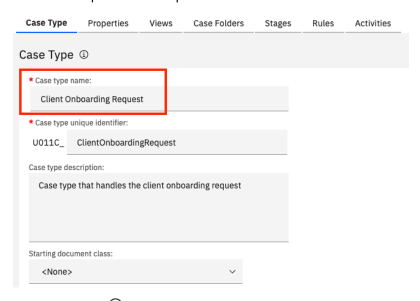
3.2 Exercise Instructions

3.2.1 Create the case type

- 1. Open the *UsrNNN* Client Onboarding Workflow project if not already open.
- 2. Click on the Case Types tab.
- 3. Click on Add Case Type+.



- 4. In the Case type name field, enter Client Onboarding Request.
- 5. Provide an optional description.

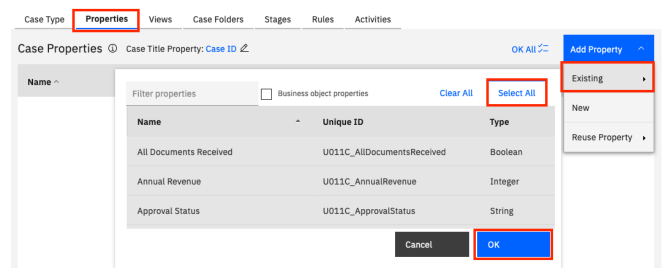


We will leave the **Starting document class** as **<None>** but it's an important field to note. This field allows the case to be triggered automatically when a document of the selected class is added to the content repository backing the Workflow server. This has several use cases like - starting a mortgage application case if a mortgage application form is uploaded, starting an insurance claim request if a picture of a car is submitted. In this lab, we will start the client onboarding request using the JavaScript API.

3.2.2 Add properties to the case type

Next, we will add properties to the case type.

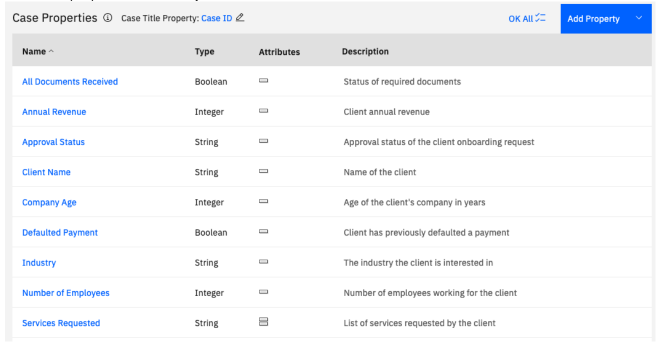
- 1. Click on the **Properties** tab.
- 2. Click on Add Property → Existing → Select All.
- 3. Click on OK.



4. Click on OK All.



Your case properties (sorted by name) must now look as follows:

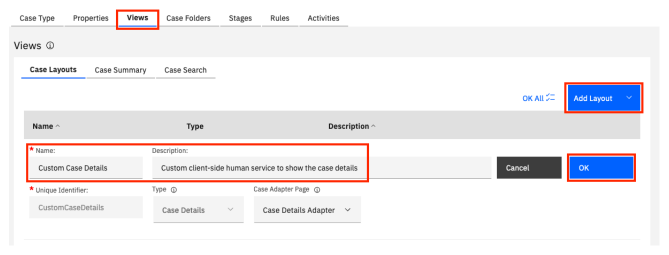


5. Click on **Save**. ⊙

3.2.3 Create a custom UI for the case details view

Each case type has a case details view. This view allows users to see the details of a case like the summary, properties, activities, comments, documents, etc. In the latest release, you can define this view as a <u>Client-side human service</u> which offers enhanced flexibility in terms of UI design.

- 1. Click on the Views tab.
- 2. Click on Add Layout → Case Page Layout.
- 3. In the Name field, enter Custom Case Details.
- 4. Provide an optional description.
- 5. Click on OK.



- 7. Go back to the **Case Type** tab on the top.



8. In the **Default layout for Case Details page** field at the bottom, select **Custom Case Details** (Human Service).



- 9. Click on Save. ⊙
- 10. Go back to the Views tab.
- 11. Click on **Custom Case Details** to modify its design.



Overview Diagram Variables Coach: Show Error >

Yes View Instance Details

Exclusive Gateway

This opens a new window in IBM Process Designer which contains the following diagram.

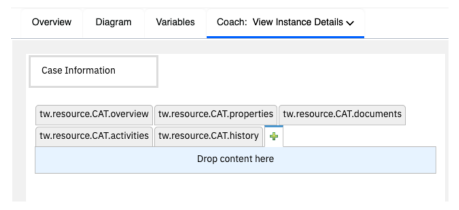
The default diagram consists of two <u>coaches</u> – **View Instance Details** & **Show Error**. Coaches contain the UI of an activity and each human service can contain multiple coaches. As we are customizing the UI for the case details, we will now edit the **View Instance Details** coach.

■ OK

12. Select **Coach** → **View Instance Details** at the top.



This shows the editor for the coach where you can create the UI to be shown when a user looks at the details of a case. A default UI already exists using out-of-the-box views (e.g., case comments, documents, activities, etc.) that can be modified.

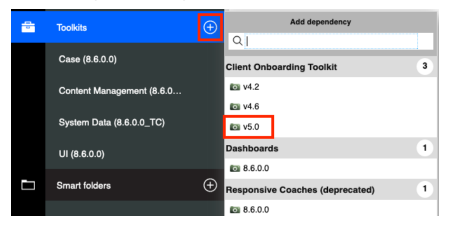


To modify this UI, we will first add a pre-built toolkit dependency to the current project. Toolkits contain shared artifacts that can be reused by other projects. The toolkit contains user interfaces built using the **View** artifact that can be reused in the client onboarding project.

To learn more about how to create a toolkit and reusable user interfaces like a view, look at **Exercise 1** of the **Introduction to Business Automation Application** lab.

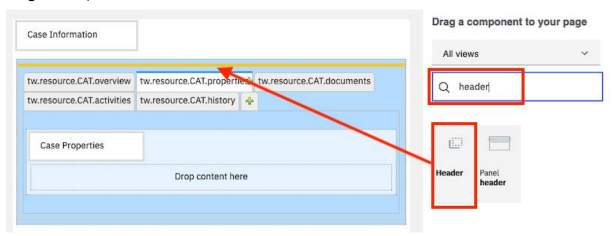
13. In the library pane on the left, click on the + button next to **Toolkits** (you will have to hover on it to see the + button) and select the latest version the of the **Client Onboarding Toolkit** (it might differ from the one shown in the screenshot).

Note: If you don't see the library pane on the left, close the window showing the Process Designer and open it again by clicking on **Custom Case Details**.

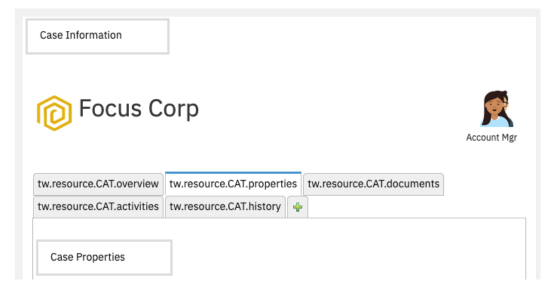


Note: The latest version in your environment may differ from the screenshot.

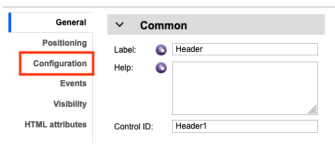
- 14. Back in the Coach editor, search for **header** in the right-hand side palette.
- 15. Drag and drop the **Header** view above the tabs in the editor.



Your UI should now look as follows:



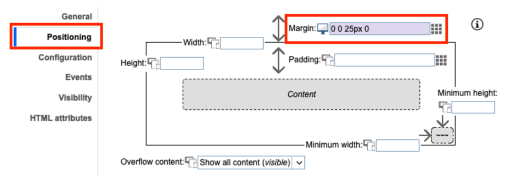
- 16. Click on the **Header** view just added to the UI.
- 17. In the **Properties** pane at the bottom, select **Configuration**.



- 18. For the Account Manager Visibility field, select None.
- 19. For the Client Rep Visibility field, select Same as parent.

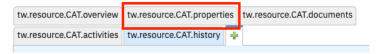
This will hide the Account Manager persona from the header and show the Client Rep one.

- 20. Click on the **Positioning** tab.
- 21. In the Margin field, enter 0 0 25px 0.



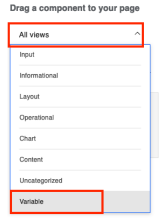
This is to add a bottom margin to the header.

22. Click on the tw.resource.CAT.properties tab in the editor.

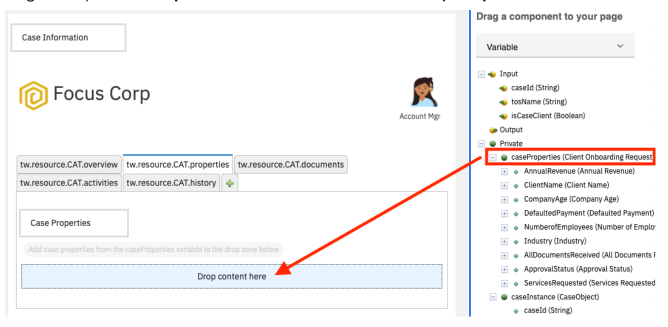


The **tw.resource.CAT.properties** label means that when the UI is generated, the actual label will be retrieved from a resource file **CAT** based on the user's locale. Resource files provide a way to create a UI for different languages.

23. In the right-hand side palette, switch the dropdown selection from All Views to Variables.

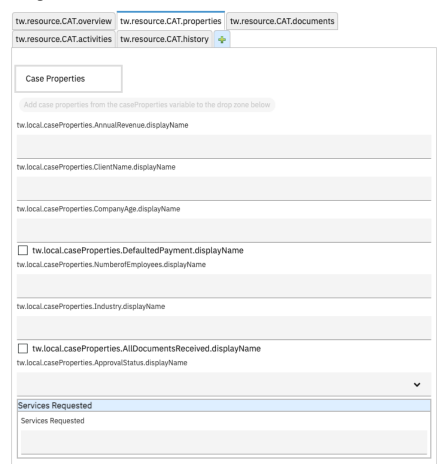


24. Drag and drop the caseProperties variable onto the editor where it says Drop content here.



Once you have added that, you should see the UI for the case properties automatically created.

Note: The case properties are automatically added to the Process Designer as a <u>content object property</u>. This allows users to use the case properties like any other variable in the Process Designer.



Note: The case properties can be filtered out in the **Variables** tab of the Client-side human service if you don't want to see them to be included in the editor view.

- 25. Optionally, rearrange the views in the editor by dragging and dropping them in the order you want. With that you've successfully created a custom UI for the case details page.
- 26. Click on the Finish Editing button.



Note: In the Case Builder, you click on the **Save** button to save your changes. In the Process Designer, your changes are <u>automatically saved</u>. When you close the editor for an artifact or if your browser crashes, your changes are preserved. You only need to click the **Finish Editing** button to make the artifact available to others for editing as an artifact can only be edited by one person at a time. You can still have other users working on other artifacts in the same Workflow solution in parallel.

In this case, we click on the **Finish Editing** button as we are about to close the Process Designer window and it tells the browser that there are no changes left to be made.

27. Close the Process Designer window to show the Case Builder again.

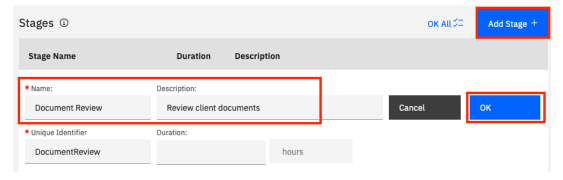
3.2.4 Add stages to the case type

You can define <u>stages</u> to represent the lifecycle of a case. The first stage starts automatically when the case is started. We will add two stages for this case – **Document Review** & **Scoreboarding**.

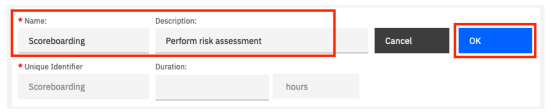
1. Back in the Case Builder, click on the **Stages** tab.



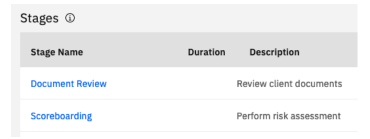
- 2. Click on Add Stage +.
- 3. In the Name field, enter Document Review.
- 4. Provide an optional description.
- 5. Click on OK.



6. Similarly, add another stage called **Scoreboarding**.



You should now have the following 2 stages:



When the **Document Review** stage completes, the **Scoreboarding** stage will begin automatically. In the next exercise, you will define activities that get start automatically when a specific stage begins. You can define multiple activities that start in parallel when a stage begins. A case stage can only be started if the previous stage has completed.

Note: As a part of the low-code Javascript APIs in the latest release, developers can also disable/skip certain stages depending on the case.

7. Click on Save. ⊙

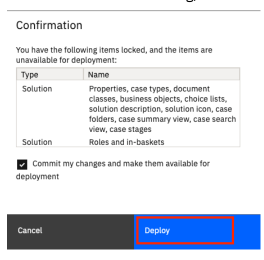
3.2.5 Deploy and test the solution

This completes creating the framework for the Case type. We will now deploy the solution so that we can test the customized UI.

1. Click on the **Deploy** button in the upper-right corner.



2. In the confirmation dialog, click on **Deploy**.



Once the solution is deployed and reloaded, you should see the status update in the upper-right corner with two green checkmarks.



Next, we will add the user you are working with to the roles defined in the previous exercise. There are two ways to do this:

- i. <u>Create a security configuration</u> using the Case administration client.
- ii. Manage the roles in the Case Client.

The first approach is typically used for production systems. As we are testing our solution, we will use the second approach.

3. Click on the **Test** button in the upper-right corner.



This launches a new window with the <u>Case Client</u>. This is a client used by case workers to complete their work for each case. In newer releases, the case workers can also use Workplace to access their work. Workplace allows knowledge workers to see tasks from both Case and Process (BPM) capabilities in a single unified place. If you want to see what Workplace looks like, you can perform the end-to-end scenario lab.

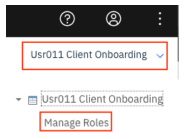


You are not a member of a role that is associated with the following solution: Usr011 Client Onboarding.

If you have access rights, click Manage Roles in the Solution and Roles list and then add yourself to a role in this solution. Otherwise, contact your system administrator to add you to a role.

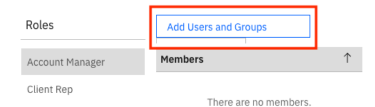
Note: It may take a few seconds for the entire page to load.

 In the upper-right corner, click on *UsrNNN* Client Onboarding → Manage Roles for your Workflow automation project.



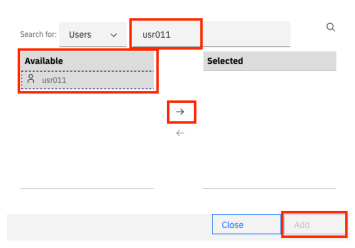
This brings up another window to manage the role memberships.

5. Click on **Add Users and Groups**.

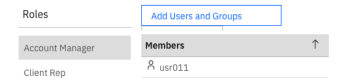


- 6. In the search field, enter *usrNNN* where usrNNN is your username.
- 7. Click on the username and then the \rightarrow button.
- 8. Click on Add.

Add Users and Groups

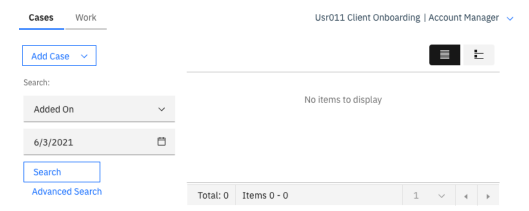


You should now see the user added as a member to the role.



- 9. Click on the Client Rep role.
- 10. Add the *usrNNN* user to this role just like you did before.
- 11. Click on Save in the bottom-right corner.

This will refresh the Case Client with the following screen:



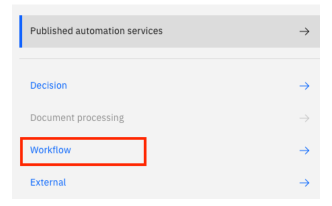
We can use the **Add Case** button here to add and test the case we just created but we will be testing this case often throughout the lab. To do this we will create a Process in the Process Designer that uses the <u>JavaScript API to start a case</u>. We will create a new Process in the same Workflow project, but this Process can be a part of any other project as well.

3.2.5.1 Using JavaScript API to start a case

- 1. Minimize the Case Client window to go back to the Case Builder. We will come back to the Case Client after starting a new case.
- 2. Click on **Automations** in the upper-left corner.



3. Click on Workflow.

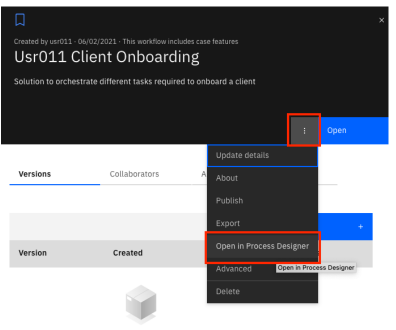


4. Click on your Workflow project *UsrNNN* Client Onboarding. Do NOT click on Open but on the tile itself as this will re-open the Case Builder.

Hint: You can use the search by clicking on the **search** icon the upper-right corner.

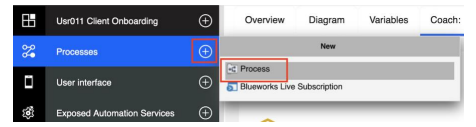


5. Click on the **3-dot menu** next to the open button and select **Open in Process Designer**.

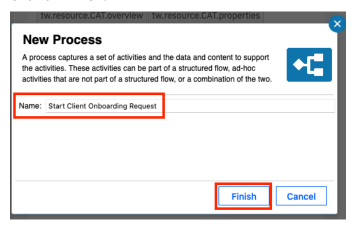


There are no versions to display...yet.

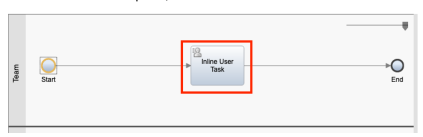
6. In the library pane on the left, hover over **Processes** and click on + and select **Process**.



- 7. In the Name field, enter Start Client Onboarding Request.
- 8. Click on Finish.



9. In the Process that opens, click on the **Inline User Task** node.



- 10. In the **Properties** pane on the bottom, in the **General** tab, under the **Activity** section, select **Script** for the **Type** field (where it currently says Inline User Task).
- 11. In the Name field, enter Start Case.
- 12. Click on the Script tab.



13. Copy & paste the following script:

```
// Create a new Client Onboarding Request case
// The record object holds the properties of the case
var newCaseProperties = new tw.object.Record();
// Fetch the arocnym of the Workflow project
// This can be used to generate the prefix of the Case properties
var prefix = tw.system.model.processApp.acronym + " ";
// Set property values for the properties defined in the case
// Client
newCaseProperties.setPropertyValue(prefix + "ClientName", "Legacy Consulting");
// Client Additional Info
newCaseProperties.setPropertyValue(prefix + "AnnualRevenue", 4500000);
newCaseProperties.setPropertyValue(prefix + "CompanyAge", 14);
newCaseProperties.setPropertyValue(prefix + "DefaultedPayment", true);
newCaseProperties.setPropertyValue(prefix + "NumberofEmployees", 75);
// Client Services
newCaseProperties.setPropertyValue(prefix + "Industry", "Healthcare");
var servicesRequested = new tw.object.listOf.String();
servicesRequested[0] = "Mental Health Care";
newCaseProperties.setPropertyValue(prefix + "ServicesRequested", servicesRequested);
// Reviewed Documents
newCaseProperties.setPropertyValue(prefix + "AllDocumentsReceived", false);
// Create Case using the JavaScript API
tw.system.currentProcessInstance.createCase(prefix + "ClientOnboardingRequest",
newCaseProperties, null, true);
```

Look at the comments of the code for further explanation on each line.

The prefix combined with the property name gives us the unique identifier for each property. We use this unique identifier and assign values to it using the JavaScript code above.

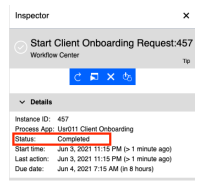
Look at the comments of the code for further explanation on each line.

14. Click on the **Run** button in the upper-right corner to run this process and start the case.

Note: You don't need to save your changes. Clicking on the run button saves all the changes.



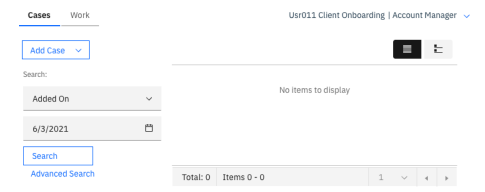
The Inspector view will then show up with **Status** set to **Completed**.



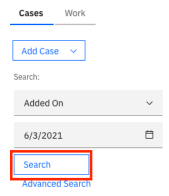
Note: If you get an error at this point, compare the unique identifiers of the properties in the code to the unique identifiers of the properties you defined in the case solution.

15. Go back to the window containing the **Case Client**.

If you can't find the window or accidentally closed it, open your Workflow project, and click on the Test button again in the Case Builder.



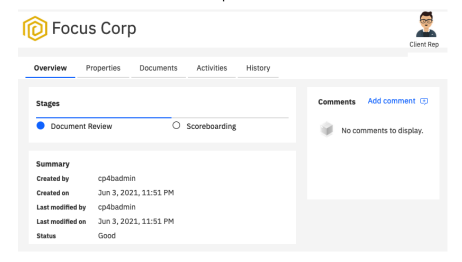
16. Click on **Search** in the search field.



You should now see a Case in the **Working** state. If you have multiple cases from multiple attempts before, click on the latest one.

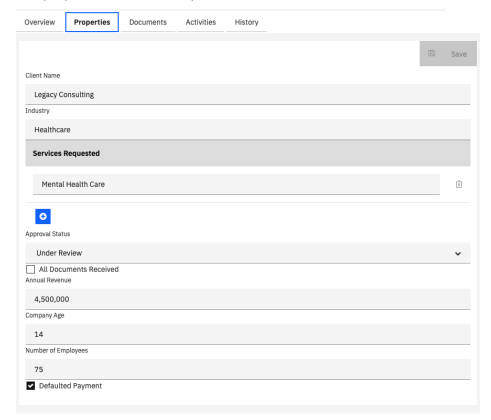
17. Click on the **Title** of the case to open the case details.

The customized UI should now open.



18. Click on the **Properties** tab.

The properties from the script must now be visible in the UI.



Note: You might see the properties in a different order based on your optional customization.

19. Click on the **Activities** tab.

This tab shows that there are no activities. We will add some activities in the next exercise. Keep the Case Client open for future test runs.

20. Click on the **Close** button in the upper-right corner to close the case details page.

4 Exercise: Adding activities to the Client Onboarding Request Case Type

4.1 Introduction

In this exercise, you will learn how to create and implement <u>activities</u> in a case type. You will do that by creating some of the activities that are required for the Client Onboarding Request case type in the Case Builder. Then, using the Process Designer, you will implement the details of these activities.

We will create and implement 3 activities as a part of this exercise:

- Initialize Request: This activity will verify if there are documents to be received from the client.
 If there are, it will end the activity and wait for client documents. If all client documents are received, it will complete the Document Review stage which in turn will automatically start the Scoreboarding stage.
- 2. **Review Client Documents**: This activity will be started when a client document is filed to the case. The activity will contain a human service to manually review the client document that will be completed by the **Client Rep**.
- 3. Scoreboarding: This activity will be started once the Scoreboarding stage is started. It will call out to an artificial intelligence backed Decision service to get a risk assessment. If the confidence of this decision service is low, a human service to manually review the client onboarding request will be started that will be completed by the Account Manager. The Decision service is pre-built. If you want to learn how to call out to a Decision service from Workflow, look at the Consume & Publish Automation Services in Workflow lab.

4.2 Exercise Instructions

4.2.1 Create new activities

1. Open the UsrNNN Client Onboarding Workflow automation project in Case Builder.

To do this you can go to **IBM Business Automation Studio**, click on **Business automations** in the hamburger menu in the upper-left corner, select the **Workflow** capability and click **Open** for your Workflow automation project.

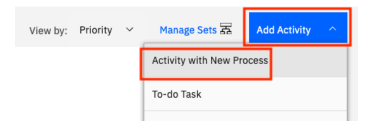
2. Click on the Case Types tab.



- 3. Open the Client Onboarding Request case type.
- 4. Click on the Activities tab.



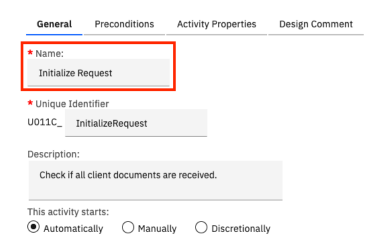
5. Click on Add Activity -> Activity with New Process.



This brings up a dialog that allows you to create an activity with an implementation in the Process Designer. In scenarios where a user may already have an existing implementation in another Workflow project that they want to reuse, they can select Activity with Existing Process.

- 6. In the Name field, enter Initialize Request.
- 7. Provide an optional description.

Add an activity



- 8. For the This activity is field, select Required.
- 9. Click on OK.



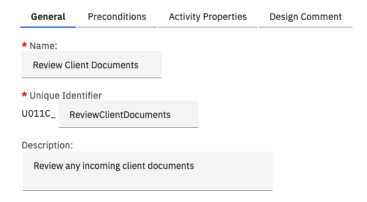
You should now see an activity added to a section of required activities.



Next, we will add the **Review Client Documents** activity.

10. Click on Add Activity → Activity with New Process.

- 11. In the Name field, enter Review Client Documents.
- 12. Provide an optional description.



- 13. Click on the **Preconditions** tab.
- 14. In the dropdown, select the **A document is filed in the case** option.

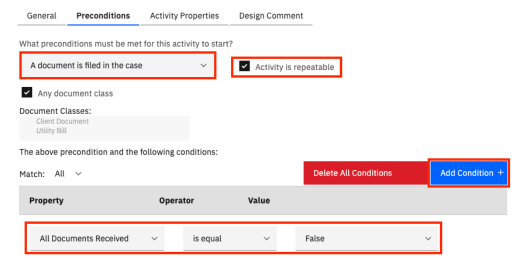
This ensures that the activity is started when a document is filed in the case.

15. Check the **Activity is repeatable** checkbox.

This ensures that a new instance of the activity is started each time a client document is filed to the case.

- 16. Click on Add Condition +.
- 17. In the **Property** field, select **All Documents Received**.
- 18. In the Value field, select False.

This ensures that the activity is not started after all client documents are received even if a new document is accidentally filed to the case. You can see here that a case activity with a precondition on a document class can also have a precondition on a property value at the same time.

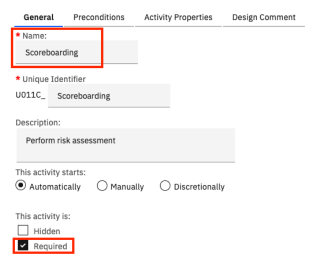


- 19. Click on **OK**. This adds the activity to the optional activities section as it won't be required in all cases.
- 20. Click on Save. ⊙

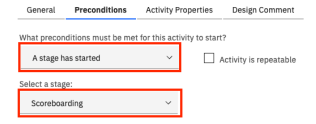
Next, we will add the Scoreboarding activity.

21. Click on Add Activity -> Activity with New Process.

- 22. In the Name field, enter Scoreboarding.
- 23. Provide an optional description.
- 24. In the **This activity is** field, select **Required**.



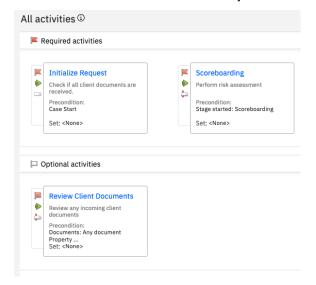
- 25. Click on the **Preconditions** tab.
- 26. Select **A stage has started** as the precondition.
- 27. In the Select a stage field, select Scoreboarding.



Note: You can create multiple optional/required activities that start in parallel when a certain stage has started. This is one of the benefits of using the case features as it allows you to create unstructured activities and define their lifecycles using stages.

28. Click on OK.

You should now have 3 activities in your activities tab as follows:



- 29. Click on Save. ⊙
- 30. Click on the **Deploy** button in the upper-right corner to re-deploy the solution.



- 31. In the confirmation dialog, click on **Deploy**.
- 32. Verify that two green checkmarks show once the solution reloads.

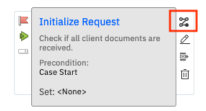


Now, we will implement the process for each activity.

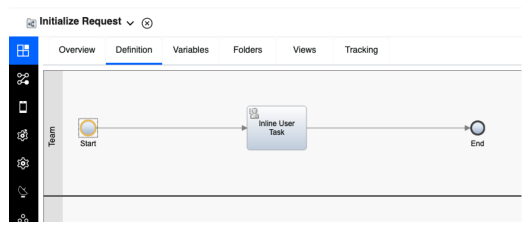
4.2.2 Implement the Initialize Request activity

As mentioned in the exercise introduction, the **Initialize Request** activity will check if all client documents are received. If they are, it will complete the current stage — **Document Review**.

- 1. Click on the Case Types tab.
- 2. Open the Client Onboarding Request.
- 3. Click on **Activities**.
- 4. Hover over Initialize Request and click on the Open IBM Process Designer icon.



This opens the IBM Process Designer with the Initialize Request Process.

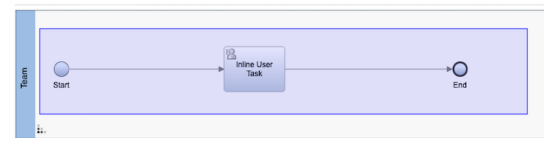


The Process contains two lanes **Team** and **System**. Team lanes can be assigned to specific roles and all activities (human services) in that lane will be assigned to that role. Activities (non-human services) in the system lane are performed by the system.

As described in the exercise introduction, the process needs to verify if all client documents are received. If the documents are received, it will complete the current stage - **Document Review**. If not,

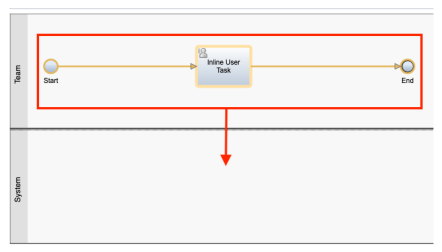
it will end the process without completing the current stage and the case will wait for client documents to be uploaded. To do this, we will create a reusable service flow that can be used in other processes.

5. In the diagram, drag and move your mouse to cover the area of all nodes.

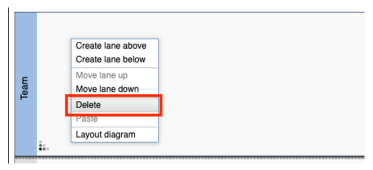


6. Drag the nodes from the **Team** lane to the **System** lane.

We do this because this activity contains no human services and is a straight through process to be performed by the system.

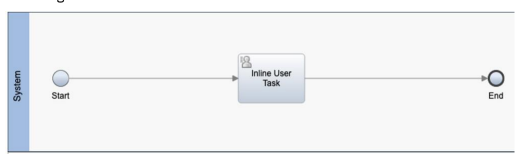


7. Right click anywhere on the **Team** lane and select **Delete.**



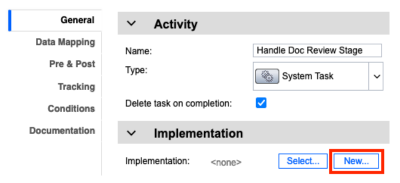
8. Click on Yes in the confirm deletion dialog.

Your diagram should now look as follows:

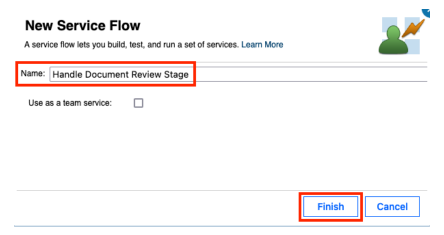


- 9. Click on the Inline User Task node.
- 10. In the properties pane on the bottom, in the **General** tab, select **System Task** as the activity type.
- 11. In the Name field, enter Handle Doc Review Stage.
- 12. Click on the **New** button under **Implementation**.

We will create a service flow here that adds a comment to the case and completes the current stage. It will only do this if all documents are received.



- 13. In the Name field, enter Handle Document Review Stage.
- 14. Click on Finish.

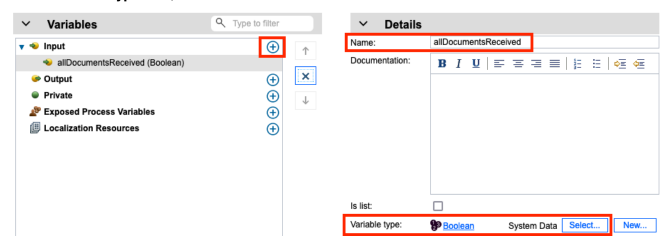


This opens the service flow editor with a default diagram:



- 15. Click on the Variables tab at the top.
- 16. Click on the + button next to **Input**.
- 17. In the Name field, enter allDocumentsReceived.

18. In the Variable type field, click on Select and select Boolean.



19. Switch back to the **Diagram** tab at the top.



20. In the palette on the right-hand side, click on the arrow for Activity.



21. Drag and drop the **Script Task** onto the line connecting the **Start** and **End** nodes.



22. Enter the following script in the **Script** tab:

```
if(tw.local.allDocumentsReceived == true) {
   // add a comment to the case
   // The "true" input specifies that this action must be performed as an administrator
   tw.system.currentProcessInstance.parentCase.addCommentToCase("All client documents
have been received", true);

   // complete current stage as the administrator
   tw.system.currentProcessInstance.parentCase.completeCurrentStage(true);
}
```

The comments in the code explain each line.

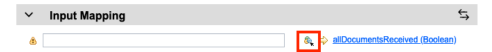
23. In the properties section at the bottom, switch to the **General** tab.

- 24. In the Name field, enter Handle Doc Review Stage.
- 25. In the top-left corner, close the Handle Document Review Stage service flow editor.

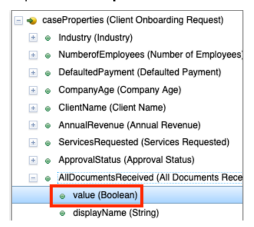
26. In the properties pane of the **Handle Doc Review Stage** system task, click on the **Data Mapping**

In this tab, we can see the input variable defined in the service flow implementation.

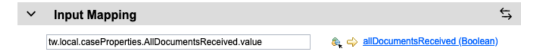
27. Click on the variable picker icon for the allDocumentsReceived variable.



28. Expand caseProperties → AllDcoumentsReceived and select value.



The **Input Mapping** section should now look as follows:



29. Click on Finish editing icon in the top-right corner.

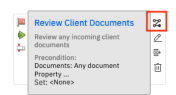


30. Close the Process Designer window.

4.2.3 Implement the Review Client Documents activity

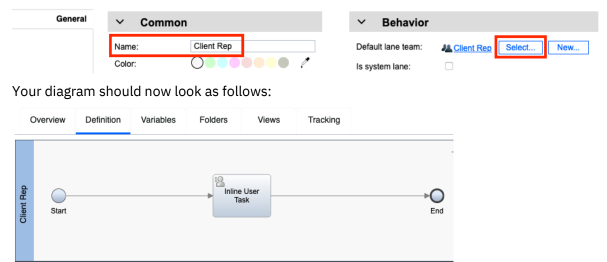
As mentioned in the exercise introduction, the **Review Client Documents** activity will be triggered when a new client document is filed to the case. The **Client Rep** will then be able to review the document.

- 1. Go back to the list of activities in the Case Builder.
- 2. Hover over **Review Client Documents** and click on the Open Process Designer icon.



As mentioned in the exercise introduction, in this exercise we will add a human service to manually review the client document and this human service will be completed by the client rep.

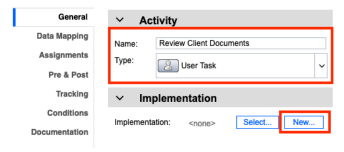
- 3. Click on the empty space in the **Team** lane.
- 4. In the properties pane on the bottom, enter **Client Rep** as the name of the lane.
- 5. For the **Default lane team** field, click on **Select** and select the **Client Rep** team.



6. Click on the **Inline User Task** node.

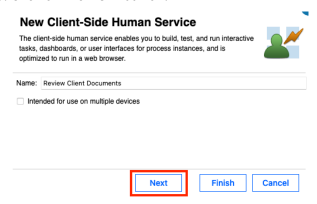
Note: The inline user task node allows Process developers to quickly create prototype UIs. In our case, we will create a customized UI for the client rep to review the client documents.

- 7. In the properties pane on the bottom, in the **General** tab, select **User Task** as the activity type.
- 8. In the name field, enter Review Client Documents.
- Click on New for the Implementation field.



This brings up the wizard to create a new Client-side human service that we can customize the UI for.

10. Click on the **Next** button.



11. Uncheck the activityProperties checkbox as we have only defined case properties.



12. Click on Finish.

This opens the Client-side human service editor.

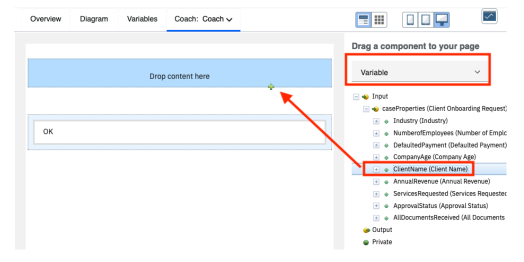


13. Click on the **Coach** tab at the top.



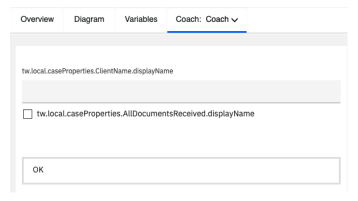
In this UI, we want to add the client name, a view that shows the list of documents filed to the case and the checkbox that lets the user select if all client documents are received.

- 14. In the right-hand side palette, select **Variable** from the dropdown.
- 15. Drag and drop the ClientName variable onto the editor where it says Drop content here.

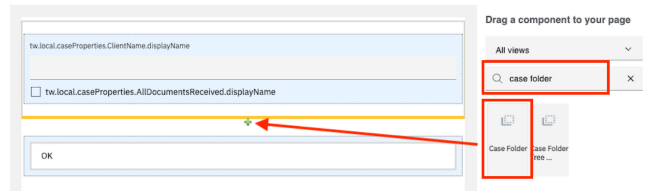


16. Similarly, drag and drop the **AllDocumentsReceived** variable below the client name field.

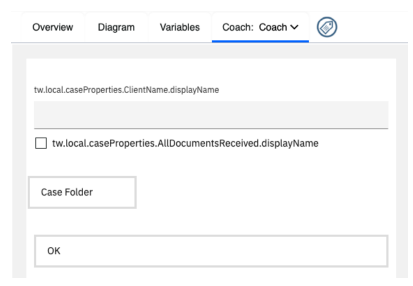
Your editor should now look as follows:



- 17. In the right-hand side palette, select **All views** and search for the **Case Folder** view.
- 18. Drag and drop the **Document Explorer** view below the **All documents received** field in the editor.



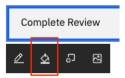
Your editor should now look as follows:



- 19. Select on the **OK** button in the editor.
- 20. Click on the Edit icon.



- 21. Change the name of the button to **Complete Review**.
- 22. Select the Complete Review button.
- 23. Click on the Select color icon.



24. Select the dark blue color.

Your button should now look as follows:



- 25. Optionally, add the **Header** view at the top of this UI like we did before for the Case Details page.
- 26. Close the **Review Client Documents** editor using the **x** button in the top-left corner.

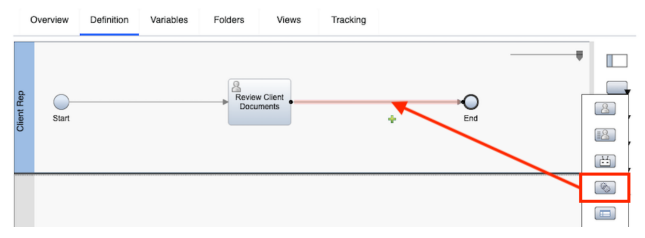


This should bring you back to the **Review Client Documents** Process. We now need to add a system task here to complete the current stage if all client documents are received. We can reuse the service flow created before to do that.

27. Click on the dropdown for the **Activity** node in the right-hand side palette.



28. Drag and drop the **System Task** activity onto the line connecting **Review Client Documents** and the **End** node.



Your diagram should now look as follows:



- 29. In the General tab, enter the name Handle Doc Review Stage.
- 30. Under the Implementation section, click on Select and select Handle Document Review Stage.



- 31. Click on Edit the data mapping.
- 32. For the allDocumentsReceived variable select the caseProperties → AllDocumentsReceived → value variable.



33. Click on the **Finish editing** button in the upper-right corner.

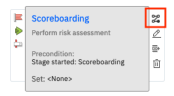


34. Close the Process Designer window.

4.2.4 Implement the Scoreboarding activity

Next, we will implement the **Scoreboarding** activity. As described in the introduction of this exercise, the scoreboarding activity will call an intelligent decision service to perform risk assessment. If the confidence of the AI model behind the decision service is low, we will start a human service where the account manager can manually review the client onboarding request.

1. Back in the Case Builder, hover over the **Scoreboarding** activity and click on the **Open IBM Process Designer** icon.



- 2. Click on the empty space in the Team lane.
- 3. In the property pane at the bottom, update the Team lane name and default lane team to **Account Manager**.

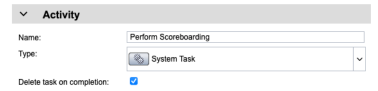


The case roles and process teams are automatically synchronized between the Case Builder and Process Designer which allows for easy integration between Case and Process within Workflow.

Note: If you want to assign a user task in a lane directly to a specific user, you can do that using the assignment configuration property of the activity. This is how the client onboarding end-to-end scenario assigns a task directly to the user performing the activities instead of assigning it to the whole team.

First, we will need to call the intelligent decision service that performs the scoreboarding.

- 4. Select the Inline User Task node.
- 5. In the properties pane, in the **General** tab, change the activity type to **System Task** and update its name to **Perform Scoreboarding**.



6. Under **Implementation**, click on the **Select** button and select the **Perform Scoreboarding** service flow.

If you want to learn how to consume a decision service in workflow, please look at the **Consume & Publish Automation Services in Workflow** lab.

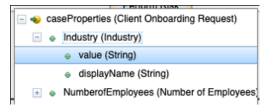
7. Switch the **Data Mapping** tab.

The data mapping tab shows the inputs and outputs of the selected service implementation.

8. Click on the variable picker for the industry input variable.



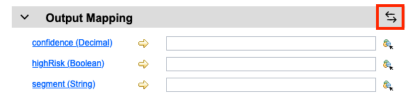
9. Select the **caseProperties** → **Industry** → **value** variable.



10. Similarly, map all input variables to their matching case properties.



11. For the Output Mapping section, click on the **Auto-map** icon.



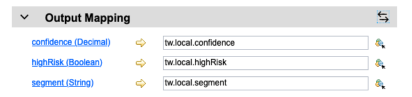
This brings up the variable creation wizard.



In this wizard you can select which of the auto-created variables will be an input and/or output for the **Scoreboarding** process. In our scenario, we only need to use these variables within the process, which is why we leave the input/output checkboxes unchecked.

12. Click on Finish.

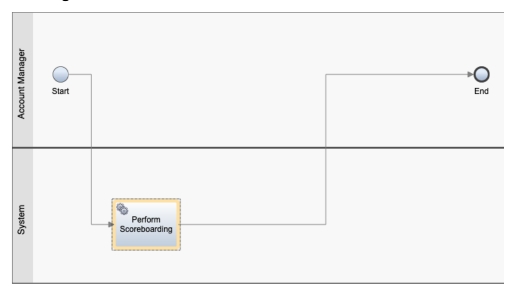
The output mapping section should now have variable values automatically filled in.



This completes the configuration for the Perform Scoreboarding activity. Next, we need to move it to the **System** lane as it is a system activity.

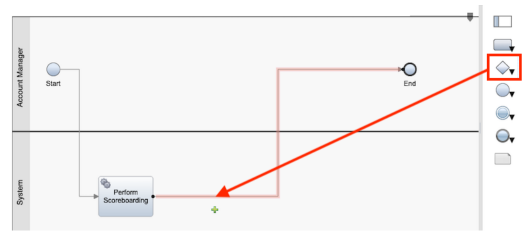
13. Drag and drop the **Perform Scoreboarding** activity from the **Account Manager** lane to the left side of the **System** lane.

Your diagram should now look as follows:



Next, we need to add a gateway to decide whether the next activity should be a human service or not.

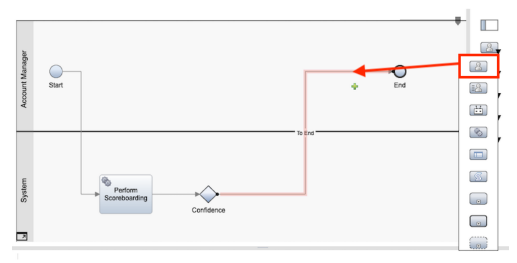
14. Drag and drop a gateway to the right of the Perform Scoreboarding system activity.



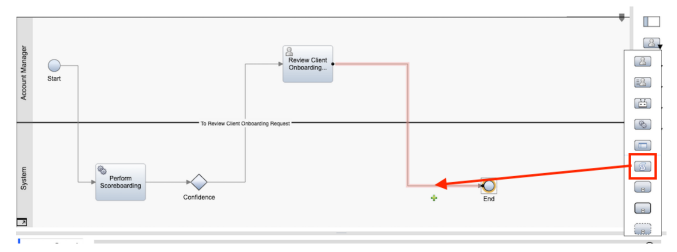
- 15. In the properties tab at the bottom, in the **General** tab, rename the gateway to **Confidence**.
- 16. Click on the dropdown for the **Activity** node in the right-hand side palette.



17. Drag and drop a **User Task** to the left of the **End** node in the **Account Manager** lane.



- 18. Rename the User Task to Review Client Onboarding Request.
- 19. Move the **End** node to the System lane by dragging it there.
- 20. Drag a **Server Script** activity to the left of the **End** node in the **System** lane.

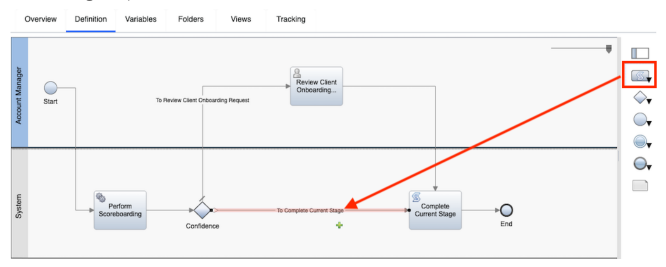


- 21. Rename the Script Task to Complete Current Stage.
- 22. In the **Script** tab, enter the following script:

```
// Complete the Scoreboarding stage
tw.system.currentProcessInstance.parentCase.completeCurrentStage(true);
```

23. Connect the Confidence gateway to the Complete Current Stage script task.

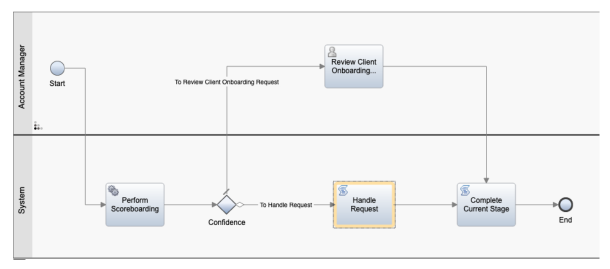
24. Drag and drop another Script task onto the line connecting the **Confidence** gateway and **Complete Current Stage** script task.



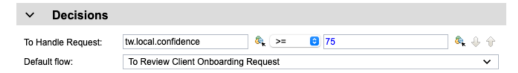
25. Rename the script task to **Handle Request** and enter the following script:

```
// For high-confidence decisions, automatically approve or reject
// the request based on the risk
if(tw.local.highRisk) {
  tw.local.caseProperties.ApprovalStatus.value = "Rejected";
} else {
  tw.local.caseProperties.ApprovalStatus.value = "Approved";
}
```

Your diagram should now look similar to the following:



- 26. Click on the **Confidence** gateway.
- 27. In the properties pane on the bottom, in the **General** tab, under the **Decisions** section, select the **confidence** variable using the variable picker.
- 28. In the **operation** field, select the **>=** operator.
- 29. In the value field, enter 75.



What this means is that after the decision service is invoked, if the confidence is greater than or equal to 75%, the scoreboarding stage will automatically complete without human intervention and the client onboarding request will be approved or denied based on the risk level.

Next, we will add the UI for the Review Client Onboarding Request human service.

- 30. Click on the Review Client Onboarding Request user task.
- 31. In the properties pane, in the **General** tab, under the **Implementation** section, click on **New**.
- 32. In the new Client-side human service wizard, click on Next.
- 33. In the variable selector, uncheck activityProperties.
- 34. Also uncheck the output for all local variables.



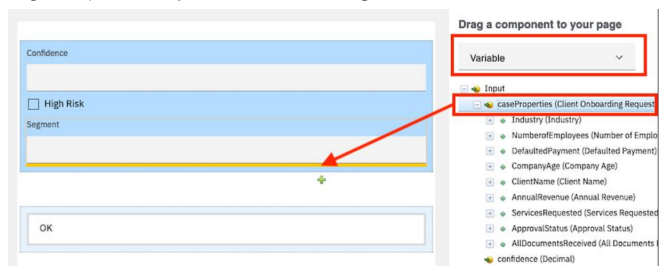
We require the local variables to be inputs to the human service as the UI will display their values. Output variables are only required if the values are updated and need to be fed back to the Process.

- 35. Click on Finish.
- 36. Click on Coach.



A default UI with the local variables is already created.

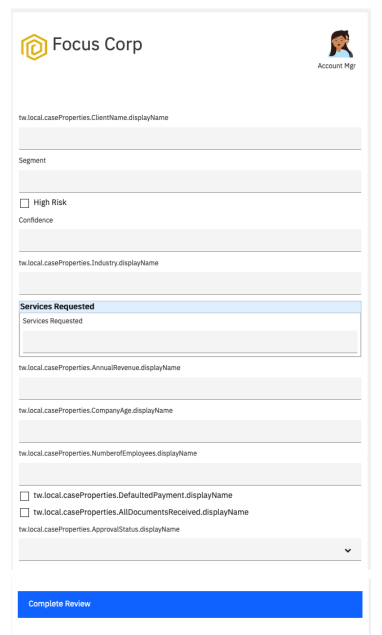
- 37. In the right-hand side palette, select the Variable option.
- 38. Drag and drop the caseProperties variable below the segment field in the editor.



- 39. Optionally, rearrange the views in the editor by dragging and dropping them in the order you want.
- 40. Optionally, add the **Header** view to the top of the editor.

41. Rename the **OK** button at the bottom to **Complete Review** and change its color to **dark blue**.

Your UI should look like the screenshot below (it may vary slightly based on the optional steps you completed):

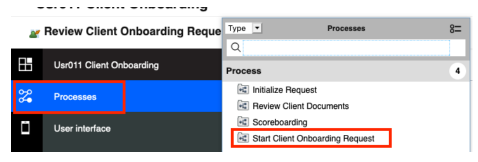


42. Click the **Finish editing** button.

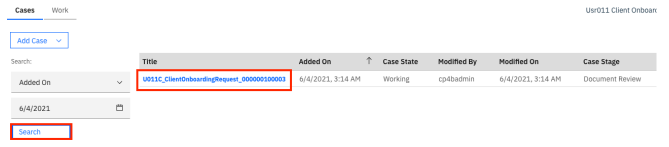
4.2.5 Test the final solution

We are now done with building the solution. Next, we will test the case and the activities created by starting the case using sample values.

1. In the library pane on the left, select **Processes** → **Start Client Onboarding Request**.

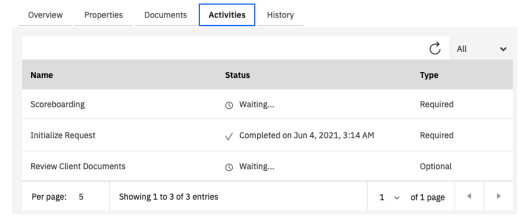


- 2. Click on the **Run** button in the upper-right corner to start a new case using the sample values we created previously.
- 3. Go back to the Case Client window that was open earlier. If you have closed it, you can access it again by clicking the **Test** button in the Case Builder for your project. Keep the Process Designer open for future test runs.
- 4. In the Case Client, click on the **Search** button to search for cases added.
- 5. Verify that the **Stage** (last column) in the search results is **Document Review**.
- 6. Click on the **Title** for the latest case to open the case details UI.



7. In the Case Details UI, click on the Activities tab.

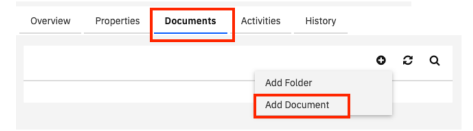
You will see the Initialize Request task was Completed and the other two tasks are Waiting.



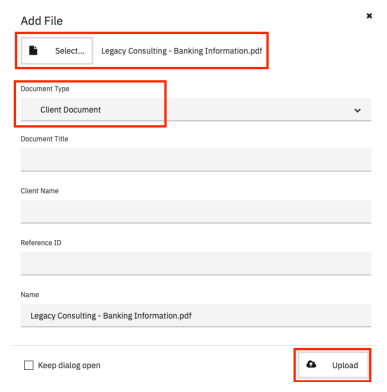
This means that the case is waiting for client documents to be uploaded to the case folder. Typically, this can happen in several ways. In the Client Onboarding end-to-end scenario, we upload a document to the Content capability using the Capture capability and using event

subscriptions in Content, to automatically file the document to the right case. For this lab, we will add a document to the case folder manually.

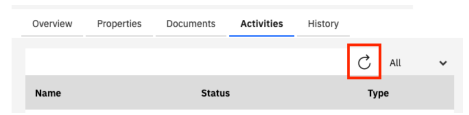
- 8. Click on the **Documents** tab.
- 9. Click on the + button to add a document and select **Add Document**.



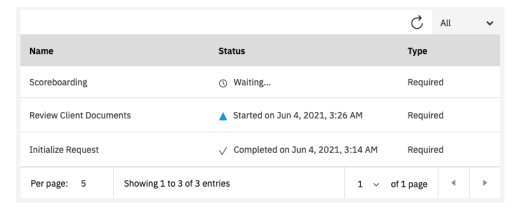
- 10. In the Add File dialog, select Client Document as the Document Type.
- 11. Click on **Select** and pick the **Legacy Consulting Banking Information.pdf** file downloaded as a part of the lab setup instructions.
- 12. Click on Upload.



- 13. Click on the Activities tab.
- 14. Click on the **Refresh** icon.

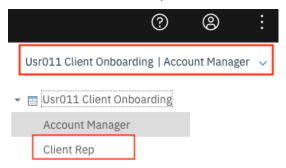


You will notice that the **Review Client Documents** activity has now started as its precondition was that a client document be filed to the case.

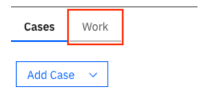


Next, we will assume the role of a Client Rep to review the document added.

15. Click on the **UsrNNN Client Onboarding | Account Manager** dropdown in the upper-right corner and select the **Client Rep** role.



16. Once the role is switched, click on the **Work** tab.



17. The Client Rep task list should now have a new task – Step: Review Client Documents.



18. Click on the task name to open it.

As the task is assigned to the **Client Rep** role, you will need to claim it as **usrNNN**.

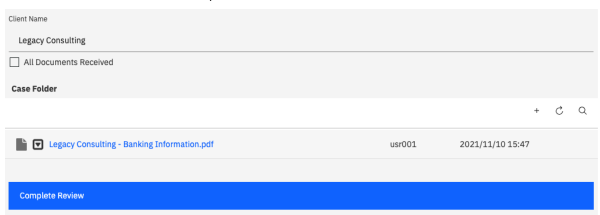
19. Click on the **Claim** button.

Claim Task

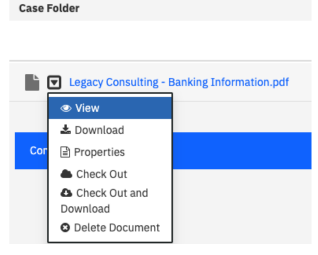
Step: Review Client Documents Review Client Documents:408 Assignment: Client Rep Due: 6/4/2021, 4:26 AM



The UI for the task should now open as follows:



20. Click on the dropdown next to the document name and click on **View** to view the document.



This opens the document in a new tab.

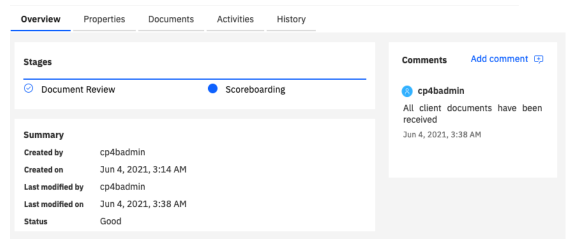
- 21. Close the tab that contains the document.
- 22. Check the All Documents Received checkbox.

23. Click on **Complete Review** to complete the task.



- 24. Switch back to the Cases tab on top.
- 25. Click on **Search** to search for cases.
- 26. Verify that the Stage for the latest case is now set to Scoreboarding.
- 27. Click on the title of the case to open the case details.

The overview page should look as follows:



As you can see the comment that we added as a part of the JavaScript code has now been added to the case and the stage is set to **Scoreboarding**. The comment was made by the admin user as it's a part of the JavaScript API that uses an admin user.

Depending on the security configuration, anyone with access to a case can add comments to the Case using the out-of-the-box Case comments view included as a part of the default case details

28. Click on the Activities tab.

The **Review Client Documents** activity should now be marked **Completed** and the **Scoreboarding** activity should be **Started**.



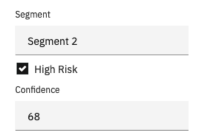
The Scoreboarding activity would have completed automatically if the confidence of the decision service was high. We will switch back to the **Account Manager** role next to review the client onboarding request manually.

- 29. Switch the role in the upper-left corner to Account Manager.
- 30. Click on the **Work** tab at the top.

There should be a new activity **Step: Review Client Onboarding Request** for the **Account Manager**.



- 31. Click on the title of the task, then claim it to open it.
- 32. The UI should show the risk assessment values:



The **confidence** here is **68** which is lower than our threshold of **75** which is why a manual review as required. The decision service also marked this request as high risk and classified the client as **Segment 2**.

33. For the Approval Status field, select Rejected.

34. Click on Complete Review.



- 35. Click on the Cases tab at the top.
- 36. Click on **Search** to search for cases.
- 37. The latest case should now have a Case State and Case Stage of Complete.

Title	Added On ↑	Case State	Modified By	Modified On	Case Stage
U011C_ClientOnboardingRequest_000000100003	6/4/2021, 3:14 AM	Complete	cp4badmin	6/4/2021, 3:46 AM	Completed

38. Optionally, click on the title of the case to see the details of the completed case.

We have now tested the path of the client onboarding request where human intervention was required. We now need to test the path where the request is processed automatically i.e., all client documents have been received and the decision service returns a high confidence.

- 39. Go back to the Process Designer. If you have closed it, you can re-open it by selecting the Workflow project in IBM Business Automation Studio and using the 3-dot menu to open it again.
- 40. Click on the **Start Case** script task in the **Start Client Onboarding Request** Process.
- 41. Modify the annual revenue in line 10 to 50000000.
- 42. Modify the company age in line 11 to 8.
- 43. Modify the **defaulted payment** in line 12 to **false**.
- 44. Modify the number of employees in line 13to 1200.
- 45. Modify the **industry** in line 16 to **Finance**.
- 46. Modify the services requested in line 18 to Corporate Credit Card.
- 47. Modify the all documents received in line 22 to true.

Note: The line numbers may be slightly different for you if the copy/paste of the script changed the formatting of the code.

Your script should look as follows:

```
Script
This editor uses standard JavaScript syntax. Press Ctrl-space while typing to receive assistance with the script syntax and contents.
   1// Create a new Client Onboarding Request case
   2// The record object holds the properties of the case
   3 var newCaseProperties = new tw.object.Record();
   5// Set property values for the properties defined in the case
   6// Client
   7 newCaseProperties.setPropertyValue("U011C_ClientName", "Legacy Consulting");
   9// Client Additional Info
  10 newCaseProperties.setPropertyValue("U011C_AnnualRevenue", 500000000);
  11 newCaseProperties.setPropertyValue("U011C_CompanyAge", 8);
  12 newCaseProperties.setPropertyValue("U011C_DefaultedPayment", false);
  13 newCaseProperties.setPropertyValue("U011C_NumberofEmployees", 1200);
  15 // Client Services
  16 newCaseProperties.setPropertyValue("U011C_Industry", "Finance");
  17 var servicesRequested = new tw.object.listOf.String();
  18 servicesRequested[0] = "Corporate Credit Card";
  19 newCaseProperties.setPropertyValue("U011C_ServicesRequested", servicesRequested);
  21 // Reviewed Documents
  22 newCaseProperties.setPropertyValue("U011C_AllDocumentsReceived", true);
  24 // Create Case using the JavaScript API
  25 tw.system.currentProcessInstance.createCase("U011C_ClientOnboardingRequest", newCaseProperties, null, true);
```

48. Click on the **Run** button to start a case with the updated sample values.

As before, the changes will automatically be saved on clicking **Run**.

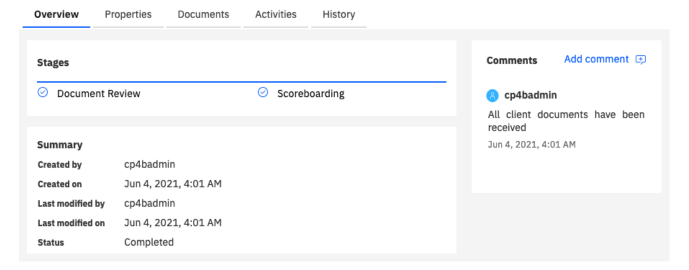
- 49. Go back to the Case Client.
- 50. In the Cases tab, click on Search to search for cases.

The latest case should be marked completed as no human intervention was required.



51. Click on the **title** of the latest case to open it.

The overview page should show the completed stages and the comments added automatically.



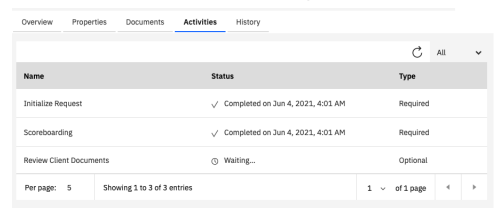
52. Click on the **Properties** tab.

The **Approval Status** should have **Approved** selected.



53. Click on the **Activities** tab.

The **Initialize Request** & **Scoreboarding** activities should be marked **Completed** and the optional **Review Client Documents** activity is in **Waiting** state as a manual review was not required.



That concludes the testing of the solution built. In the client onboarding end-to-end scenario, a bot is called after a client is approved/rejected to update legacy systems. If you are interested to learn more about IBM Robotic Process Automation and how Workflow can call a bot, please look at the **IBM**Robotic Process Automation lab.

Congratulations on completing the Introduction to Business Automation Workflow lab!