

The boomi logo is displayed in white lowercase text on a purple-to-pink gradient background. The background features abstract, wavy, concentric line patterns that create a sense of depth and movement.

boomi

Exploring the Process Route Step Activities

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About the Activities

To complete the Activities, log into the [Boomi platform](#) with your Training Account, then proceed with the instructions. We recommend completing the activities in order as they build on each other.



Activity: Workflow Transformation using the Process Route

The activities are:

- Create a Process Route subfolder and install the [Main] HealthFusion process
- Subprocess Creation
- Create the GoldenCare Subprocess
- Create the AdminLife Subprocess
- Create the Process Route Component
- Add the Process Route Step to the Main Process
- Package and Deploy the parent process, subprocess, and Process Route component
- Execute the Process and View the Logs

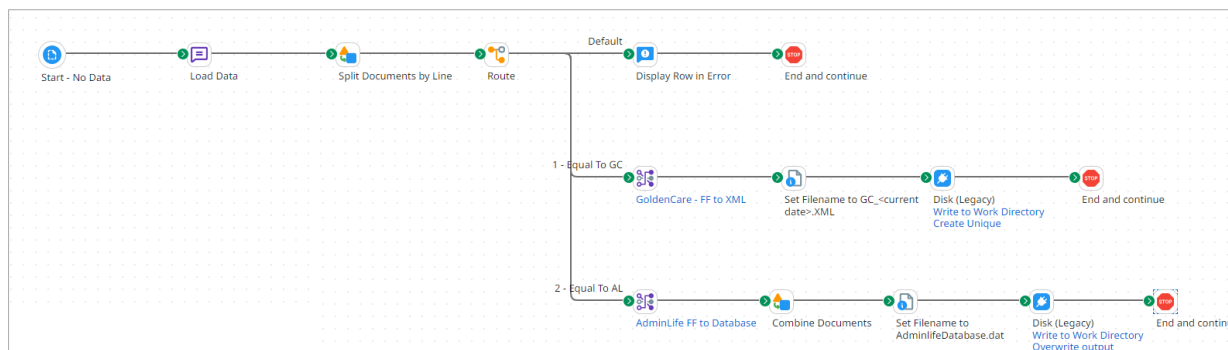
1. Create a Process Route subfolder and install the [Main] HealthFusion process from the Process Library

1. Navigate to Component Explorer and create a folder for your process called **Process Route**.

Note: [Need help creating a folder? Check out Create a Folder.](#)

2. Install **[Main] HealthFusion** from the **Process Library**.

Note: [Need help installing a process from the Process Library? Check out Install a Process from the Process Library.](#)



Note: [Need help testing your process? Check out How to Test Your Process in Test Mode.](#)

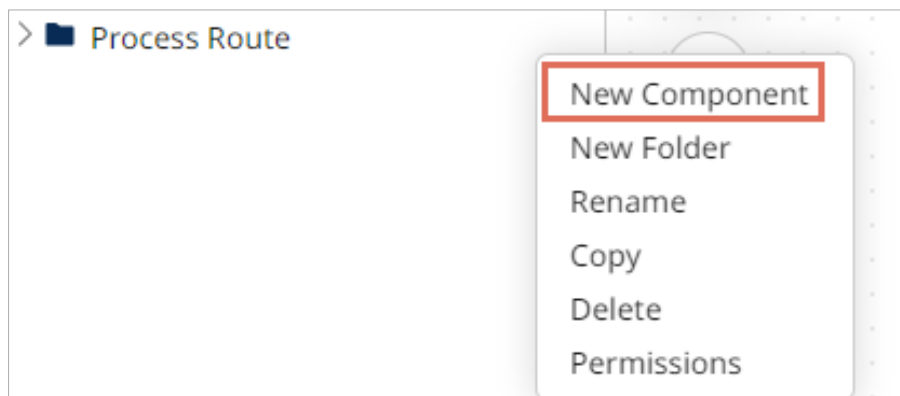
Here are your results:

- **One** document follows the default path.
- **Nine** documents follow the Golden Care Path.
- **Ten** documents follow the Admin Life Path.

2. Subprocess Creation

Create the GoldenCare Subprocess

1. Select the ellipsis (three dots) or right-click next to the Process Route folder and choose **New Component**.



2. Make sure the Type field equals **Process** and select **Create**.

A screenshot of a "Create Component" dialog box. It has a title bar "Create Component". Below the title, there is a label "Type" followed by a dropdown menu. The dropdown menu is open, and the word "Process" is selected and highlighted with a red rectangular border. At the bottom right of the dialog, there are two buttons: "Cancel" and "Create". The "Create" button is highlighted with a red rectangular border.

3. In the Start Step, select the **Data Passthrough** radio button for the Type field. When the Message appears, select the **Make the Recommended change** for me hyperlink. Leave the Display Name empty and select **OK**.

Start Step ⓘ

The Start step is the main step that begins the process flow. It is automatically added to each new process and it cannot be removed.

Process Mode General

Type ☐ Connector ☐ Trading Partner ☒ Data Passthrough ☐ No Data
Select this option if this process should receive data from another process or another external source. If this process is scheduled without a data source, it will run as a no-data start shape.

⚠ For Processes starting with a Data Passthrough, we recommend that you disable Capture Run Dates
[Make the recommended change for me.](#)

Display Name

OK Cancel

4. Change the Process Name to **[SUB-Deploy] – GoldenCare** and select **Save**.

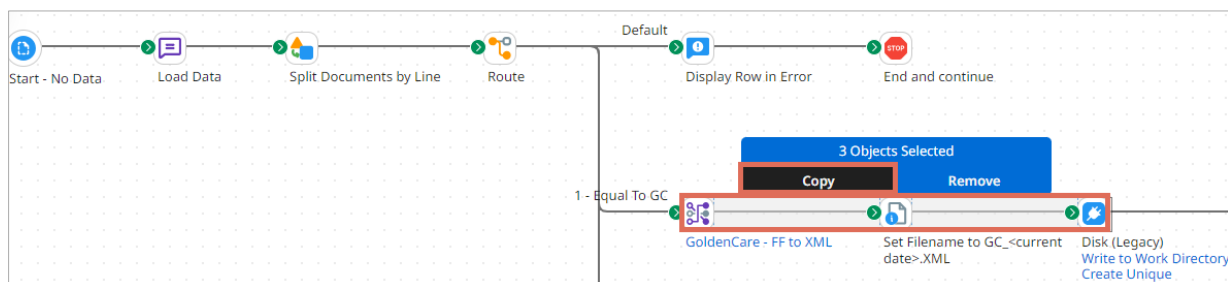
[SUB-Deploy] GoldenCare Process

Create Packaged Component Test Save & Close **Save**

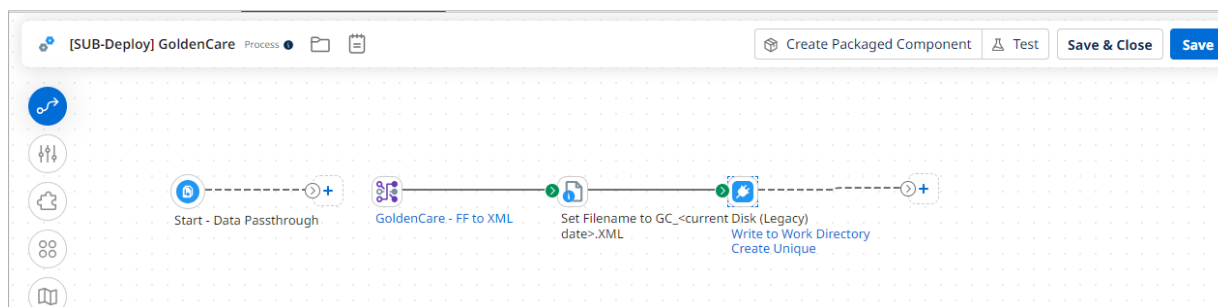
Start - Data Passthrough

Recommended Practice: Name the subprocess [SUB-Deploy] to indicate that it can deploy independently.

- Return to the **[Main]HealthFusion** process. Highlight the **1-Equal to GC** branch and select **Copy**.



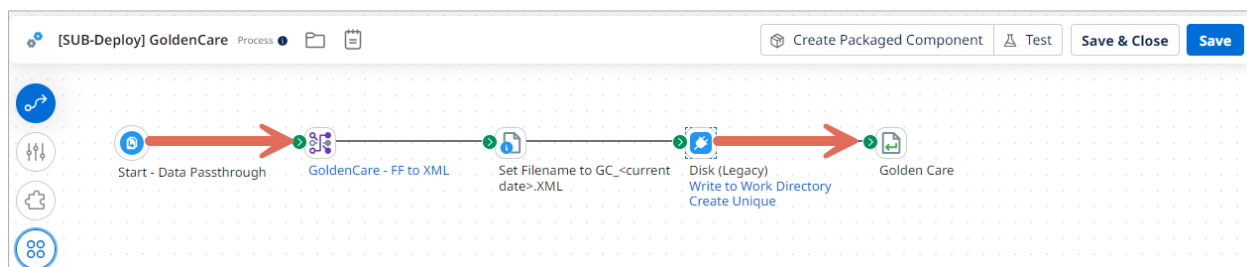
- Return to the **[Sub-Deploy] – GoldenCare** subprocess, select the canvas, and **Paste** to paste the components.



- Add a Return Documents step on the Process Canvas, enter **GoldenCare** in the Display Name, and select **OK**.

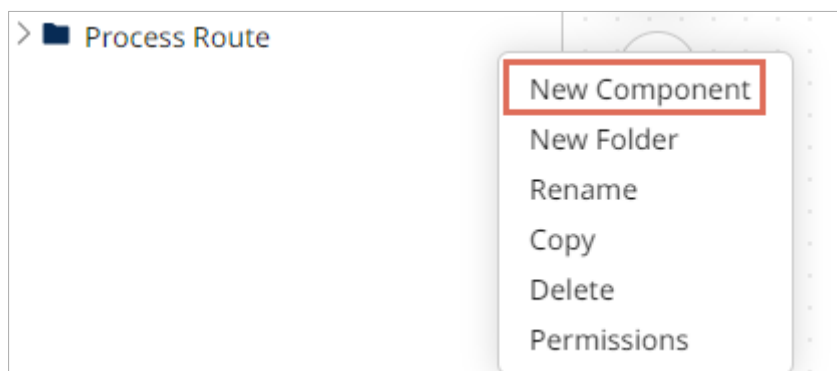
The screenshot shows the 'Return Documents Step' dialog box. It has a title bar with a document icon and the text 'Return Documents Step'. Below the title bar is a description: 'The Return Documents step is placed at the end of a document path and returns the documents to the calling source point which is either the parent process or a web service client application.' Below the description is a text input field labeled 'Display Name' with the value 'GoldenCare' entered. At the bottom of the dialog box are two buttons: 'OK' and 'Cancel'.

8. Attach the **Start** step to the **Map** and the **Disk** step to Return Documents. Select **Save** to save the subprocess.



Create the AdminLife Subprocess

1. Select the ellipsis (three dots) or right-click next to the Process Route folder and choose **New Component**.



2. Make sure the Type field equals **Process** and select **Create**.

A screenshot of a 'Create Component' dialog box. It features a title bar at the top. Below the title, there is a label 'Type' followed by a dropdown menu. The dropdown menu is open, and the word 'Process' is selected and highlighted with a red rectangular box. At the bottom right of the dialog, there are two buttons: 'Cancel' and 'Create'. The 'Create' button is highlighted with a red rectangular box.

- In the Start step, select the Data Passthrough radio button for the Type field. When the Message appears, select the **Make the Recommended change** for me hyperlink. Leave the Display Name empty and select **OK**.



Start Step i

The Start step is the main step that begins the process flow. It is automatically added to each new process and it cannot be removed.

Process Mode General

Type
 ☐ Connector
 ☐ Trading Partner
 ☒ Data Passthrough
 ☐ No Data
 Select this option if this process should receive data from another process or another external source. If this process is scheduled without a data source, it will run as a no-data start shape.



For Processes starting with a Data Passthrough, we recommend that you disable Capture Run Dates

Make the recommended change for me.

Display Name

- Change the Process Name to **[SUB-Deploy] – AdminLife** and select **Save**.


[SUB-Deploy] – AdminLife
Process
📁
📅

 Test



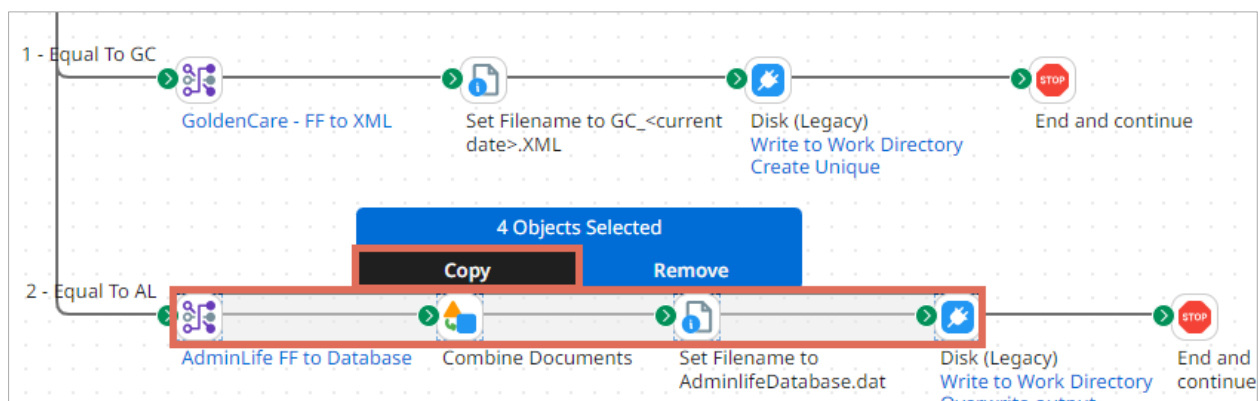




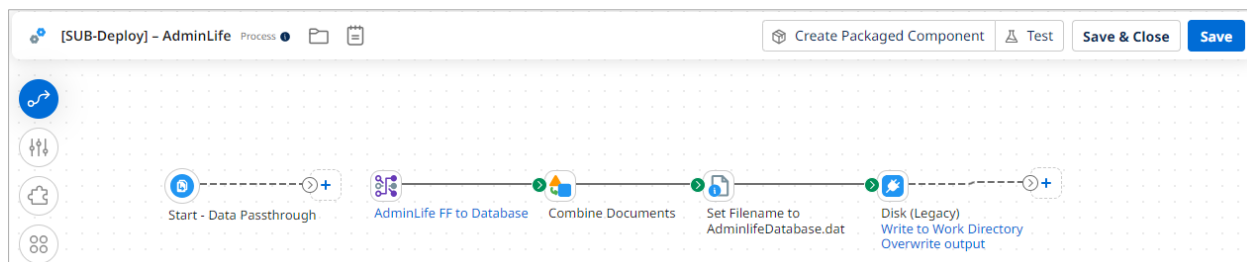
Start - Data Passthrough

Recommended Practice: Name the subprocess [SUB-Deploy] to indicate that it can deploy independently.

- Return to the **[Main]HealthFusion** process. Highlight the **2—Equal to AL** branch and select **Copy**.



- Return to the **[Sub]—AdminLife** subprocess, select the canvas, and **Paste** the components.



7. Add a **Return Documents** step on the Process Canvas, enter **AdminLife** in the Display Name, and select **OK**.

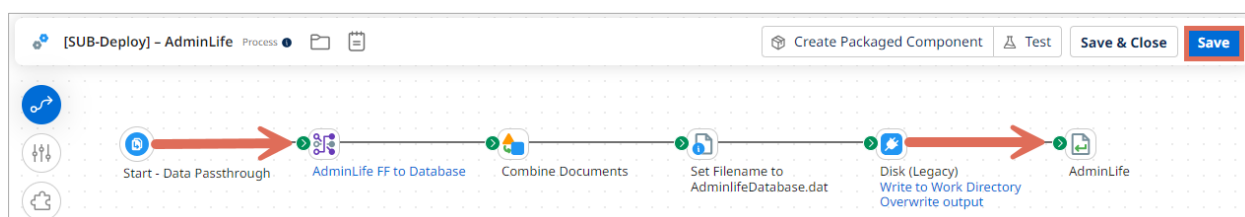
 **Return Documents Step** ⓘ

The Return Documents step is placed at the end of a document path and returns the documents to the calling source point which is either the parent process or a web service client application.

Display Name

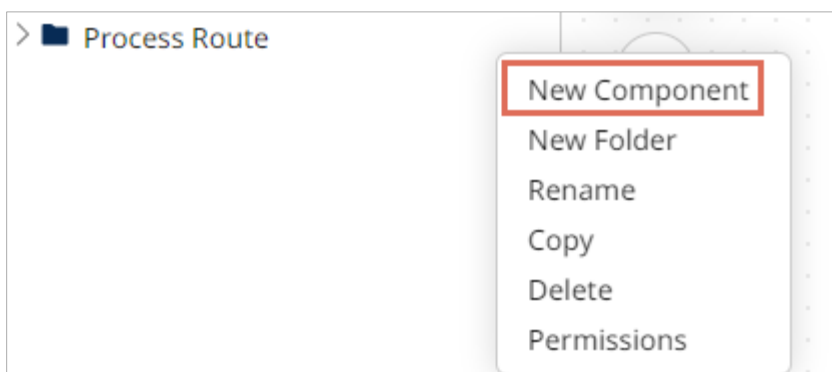
OK Cancel

8. Attach the **Start** step to the **Map** and the **Disk** step to **Return Documents**. Select **Save** to save the subprocess.

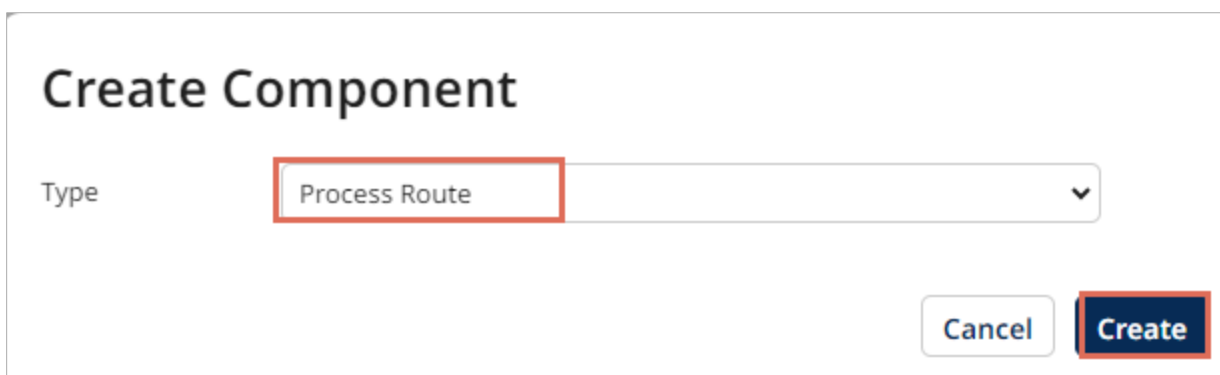


3. Create the Process Route Component

1. Select the ellipsis (three dots) or right-click next to the Process Route folder and choose **New Component**.



2. Select **Process Route** as the Type and choose **Create**.

A screenshot of a 'Create Component' dialog box. The title is 'Create Component'. Below the title, there is a label 'Type' followed by a dropdown menu. The dropdown menu is open, showing 'Process Route' as the selected option, which is highlighted with a red rectangle. At the bottom right of the dialog, there are two buttons: 'Cancel' and 'Create'. The 'Create' button is highlighted with a red rectangle.

3. On the **General** tab, please follow below:
 - Name the Component **Health Fusion Process Route Component**.
 - Ensure the Passthrough is selected.
 - Add two Return Paths, named **GoldenCare** and **AdminLife**.

The screenshot shows the configuration interface for the 'Health Fusion Process Route Component'. The 'General' tab is active, displaying the 'General Configuration' section. Below this, under 'Subprocess Options', the 'Passthrough' checkbox is checked. In the 'Configure Return Paths' section, two return paths have been added: 'GoldenCare' and 'AdminLife'.

4. On the **Process Routing** tab, please follow below:
 - Press the **+** symbol next to the Keys to add a Key.
 - Label it as **Golden Care**.
 - Set the Route Key to **GC**.
 - Choose **[SUB-Deploy] – GoldenCare** as the Route to Process.
 - For Return Path Mapping, choose **Golden Care**.

Health Fusion Process Route Component

Process Routing

Save & Close Save

General **Process Routing**

Process Routing Configuration

Process routing uses keys to determine which process should be called and how to map the Return Documents shapes in that process to the process route's return paths.

Keys

- GC Golden Care

Key Route

Label: Golden Care
Optional custom label for this key.

Route Key*: GC
The key name must be unique within this process route component.

Route to Process*: [SUB-Deploy] GoldenCare

Return Path Mapping

Process Route Return Paths

- GoldenCare
- AdminLife

[SUB-Deploy] GoldenCare Paths

- Golden Care
- unmapped

5. On the **Process Routing** tab, please follow below:

- Press the **+** symbol next to the Keys to add a Key.
- Label it as **Admin Life**.
- Set the Route Key to **AL**.
- Choose **[SUB-Deploy] – AdminLife** as the Route to Process.
- For Return Path Mapping, choose **Admin Life**.

Health Fusion Process Route Component

Process Routing

Save & Close Save

General **Process Routing**

Process Routing Configuration

Process routing uses keys to determine which process should be called and how to map the Return Documents shapes in that process to the process route's return paths.

Keys

- GC Golden Care
- AL Admin Life

Key Route

Label: Admin Life
Optional custom label for this key.

Route Key*: AL
The key name must be unique within this process route component.

Route to Process*: [SUB-Deploy] AdminLife

Return Path Mapping

Process Route Return Paths

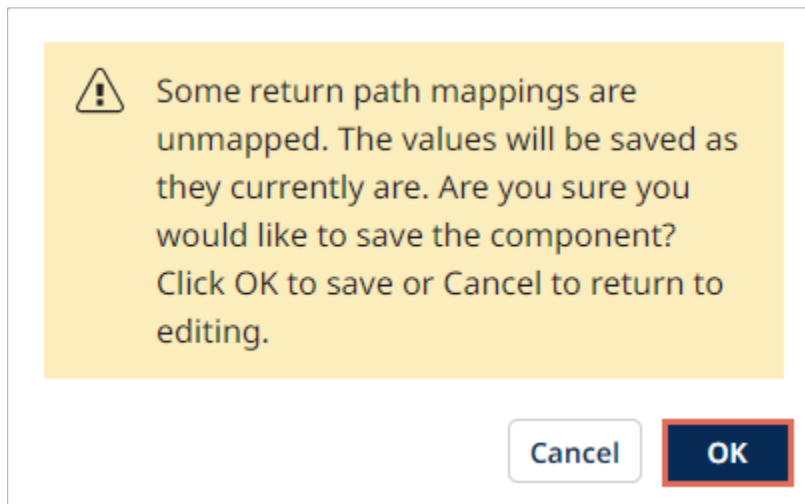
- GoldenCare
- AdminLife

[SUB-Deploy] AdminLife Paths

- unmapped
- AdminLife

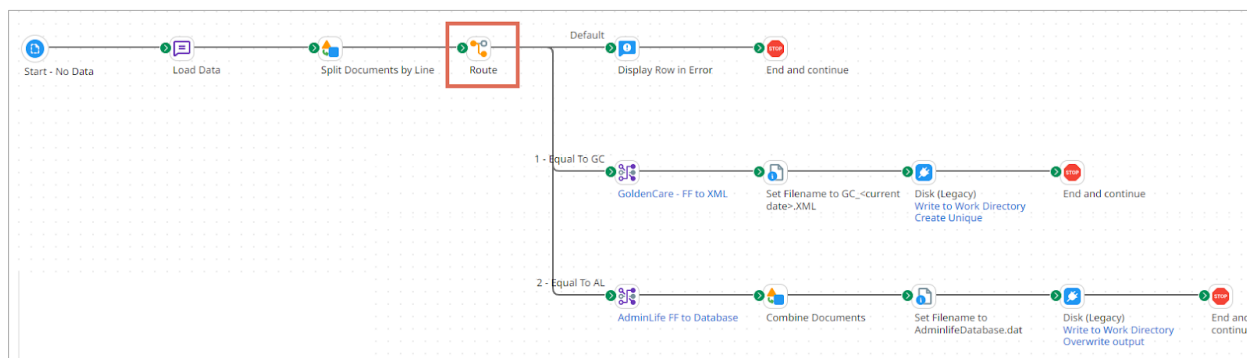
Note: Don't worry if you see that GoldenCare doesn't have a connection or broken link. Right now, we're only paying attention to AdminLife. If you were to spotlight GoldenCare, AdminLife would have a broken link.

6. Select **Save** to save the component. After doing this, the warning message below will display. Select **OK**. You will correct this later in the activity.



4. Add the Process Route Step to the Main Process

1. Return to the **[Main] HealthFusion** process. Notice the Route step with its paths is still part of it.



2. Open the Route step and look at the Route By field. It shows a flat-file profile called HealthFusionFF, and the Route By value is Subsidiary. Remember this because we will need it later. Select **Cancel**.

Route Step ⁱ

To conditionally send documents through different execution paths based on the Route By field, use the Route step. The Route By value is set from any available Parameter type. Routes are executed in order. Documents that do not match a route are routed down a default path.

Display Name

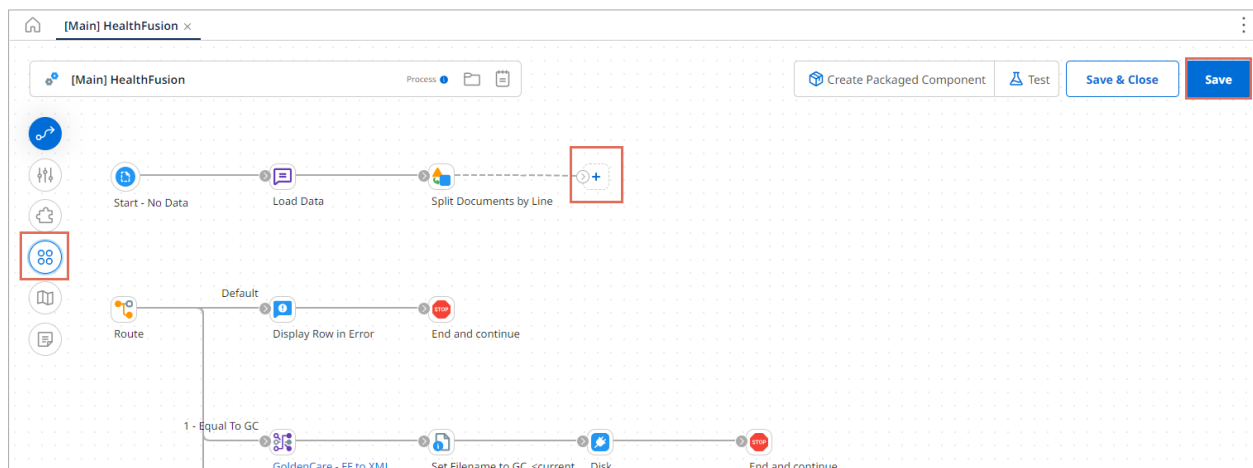
Route By

Route Values

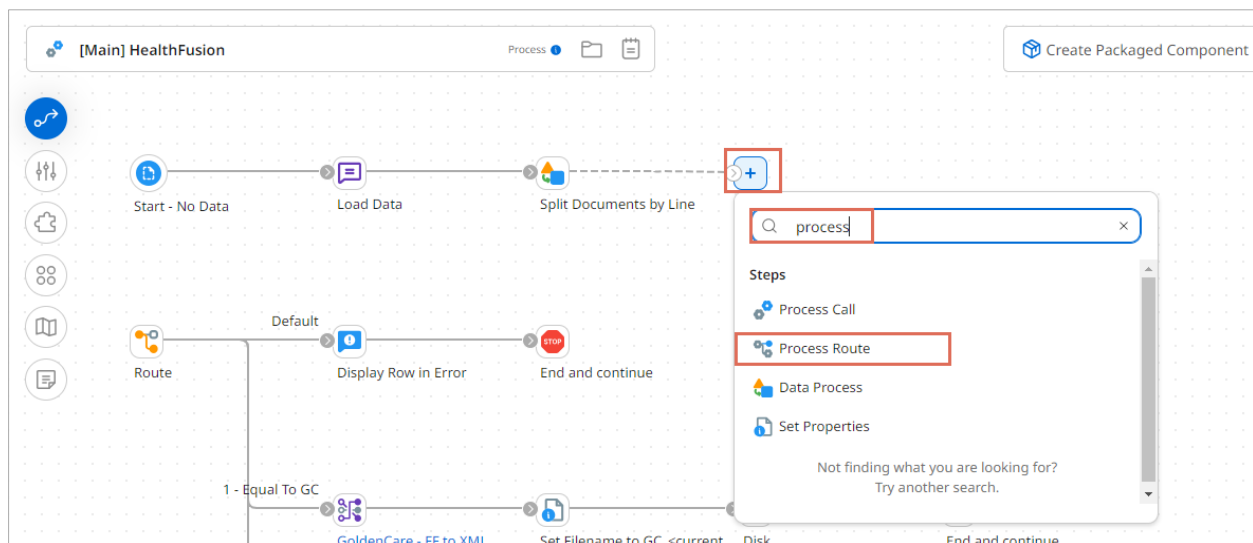
+ ×

Equal To GC
 Equal To AL

3. Disconnect the **Route** step from the **Data Process (Split Documents by Line)** step. To move it below the process, select **Save** and the **Arrange** icon. Select the **+** after the end of the Split Document step to add a new step.



4. Add a **Process Route** step to the canvas.



5. Configure the Process Route step. On the **General** Tab, do the following:
- Keep the Route By field set to **Process Route**.
 - Select the **HealthFusion Process Route Component** as the Process Route.

 **Process Route Step** ⓘ

To dynamically select the process or trading partner to send documents, based upon routing rules defined in the specified Process Route or Processing Group component, use the Process Route step.

The Process Route step is useful for sending documents to one of several processes, while managing the routing logic separately. It also allows you to modify and deploy the parent Process, Process Route component, and the subprocesses independently.

General

Route Parameters

Display Name

Route By ⓘ

☒ Process Route

☐ Processing Group

Process Route*

🔍 Health Fusion Process Route Component

✎ ✕

Options

☒ Wait for process to complete?

☒ Abort if process fails?

Return Path Execution Sequence

GoldenCare

AdminLife

OK

Cancel

6. Select the **Route Parameters** tab. To add the Route Parameter, select the **+** icon.

 **Process Route Step** 

To dynamically select the process or trading partner to send documents, based upon routing rules defined in the specified Process Route or Processing Group component, use the Process Route step.

The Process Route step is useful for sending documents to one of several processes, while managing the routing logic separately. It also allows you to modify and deploy the parent Process, Process Route component, and the subprocesses independently.

General

Route Parameters

Select parameter types and values to be the basis for process routing. Values are combined to become a routing key in the Process Route component.  

OK

Cancel

7. In the Parameter Value dialog, select the following and then **OK**.

- Type = **Profile Element**
- Profile Type = **Flat File**
- Profile = **HealthFusionFF**
- Element = **Subsidiary**

Parameter Value

Type	Profile Element	▼
Profile Type	Flat File	▼
Profile	HealthFusionFF	 
Element	Subsidiary (Record/Elements/Subsidiary)	

8. Select **OK** to Save the Process Route step.


Process Route Step i

To dynamically select the process or trading partner to send documents, based upon routing rules defined in the specified Process Route or Processing Group component, use the Process Route step.

The Process Route step is useful for sending documents to one of several processes, while managing the routing logic separately. It also allows you to modify and deploy the parent Process, Process Route component, and the subprocesses independently.

General

Route Parameters

Select parameter types and values to be the basis for process routing. Values are combined to become a routing key in the Process Route component.

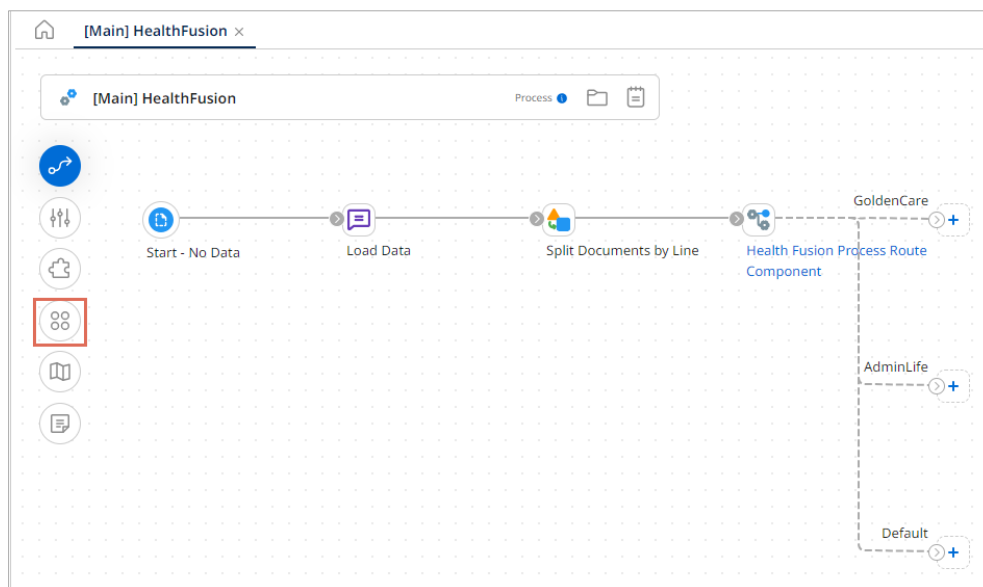
+ ✎ ✕ ↕ ⬇

Flat File Profile - HealthFusionFF - Subsidiary (Record/Elements/Subsidiary)

OK

Cancel

9. On the canvas, ensure the Split Documents and Process Route components are connected and then choose the **Arrange** icon.



10. At the end of the Default path, add a Notify step with the following configuration:

- Display Name: **Invalid Subsidiary**
- Title Name: **Invalid Subsidiary**
- Message Level: **Information**
- Message: **This is not GoldenCare or AdminLife {1}**
- Add Variables: **Parameter Value**
- Type: **Profile Element**
- Profile Type: **Flat File**
- Profile: **HealthFusionFF**
- Element: **Subsidiary**

Notify Step

To write user-defined notifications to the process log for monitoring and troubleshooting purposes, use the Notify step. Optionally, you can also generate events that can be received via email alerts, RSS feed, and the platform API. Notification messages can include a combination of static content and dynamic variables. The Notify step does not modify document data.

Display Name

Title

Message Level ☒ Information ☐ Warning ☐ Error

Message

Variables



{1} Flat File Profile - HealthFusionFF - Subsidiary
(Record/Elements/Subsidiary)

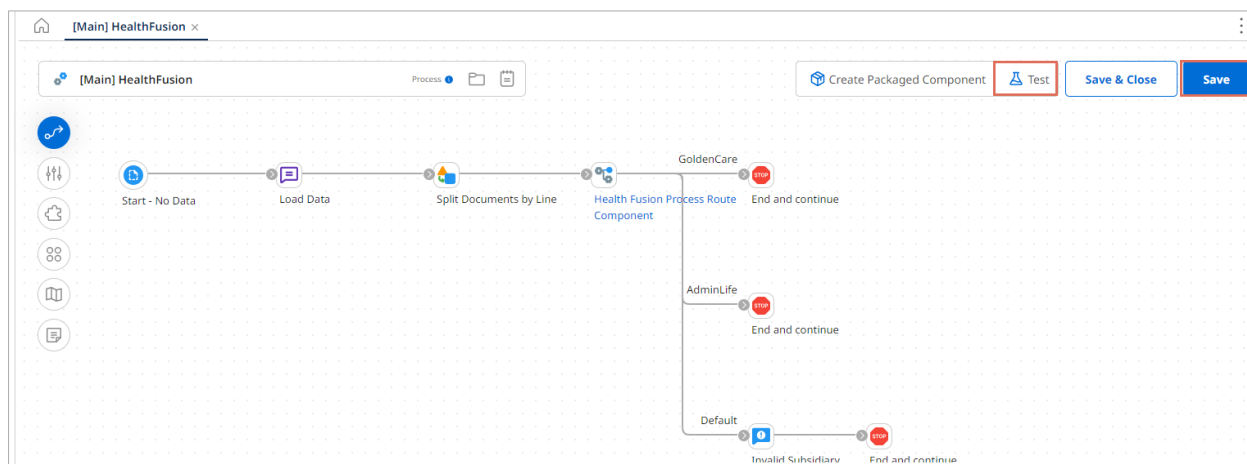
Options

- ☐ Generate Platform Event 
- ☐ Write to Local Runtime User Log 
- ☐ Write Once Per Execution 

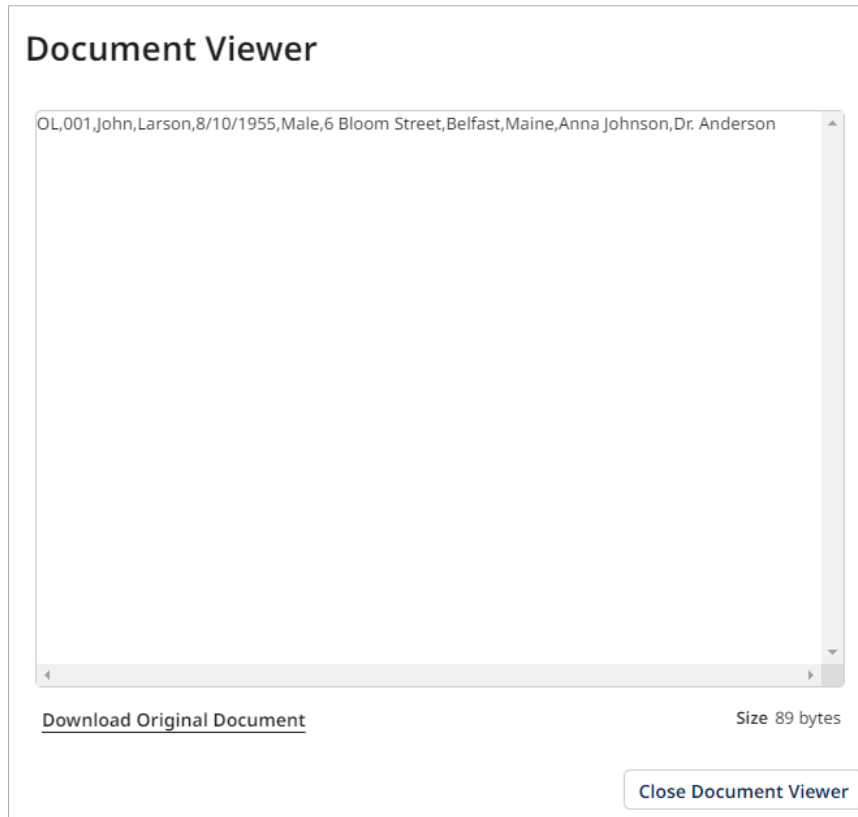
OK

Cancel

11. At the end of each path, add a **Stop** step, select **Save** to save the process, and **Test** to run a test in Test Mode.



12. To view the Invalid Subsidiary, select the **Invalid Subsidiary (Notify)** step and select **Step Source Data**. It is the output for the Invalid Subsidiary



13. Select the **Process Route** step. Select the first arrow to view the **Golden Care** output and the second to view the **Admin Life** output. Once in the subroutine, select **Connection Data** and select **View** to see the formatted output.

Process: [Main] HealthFusion

Submit This Test Case

Start - No Data Load Data Split Documents by Line Health Fusion Process Route Component GoldenCare AdminLife

End and continue End and continue

Documents		Test Results	
#		Logs	Shape Source Data
1	✓	View Source	Size (KB)
		0.09	0.09
		0.09	0.09
		0.09	0.09

GoldenCare Output:

1. Select the **Disk** step, the **Connection Data** tab, and the **View** icon to see the output.

← Process Call: [SUB-Deploy] GoldenCare ▾

Documents		Test Results																			
#		Logs	Step Source Data																		
1	✓		<table border="1"> <thead> <tr> <th>View</th> <th>Directory</th> <th>File Name</th> </tr> </thead> <tbody> <tr> <td>●</td> <td>/mnt/shared/Cloud_USA_East_Integration_Tr</td> <td>GC_03272025.XML</td> </tr> <tr> <td>●</td> <td>/mnt/shared/Cloud_USA_East_Integration_Tr</td> <td>GC_032720251.XML</td> </tr> <tr> <td>●</td> <td>/mnt/shared/Cloud_USA_East_Integration_Tr</td> <td>GC_032720252.XML</td> </tr> <tr> <td>●</td> <td>/mnt/shared/Cloud_USA_East_Integration_Tr</td> <td>GC_032720253.XML</td> </tr> <tr> <td>●</td> <td>/mnt/shared/Cloud_USA_East_Integration_Tr</td> <td>GC_032720254.XML</td> </tr> </tbody> </table>	View	Directory	File Name	●	/mnt/shared/Cloud_USA_East_Integration_Tr	GC_03272025.XML	●	/mnt/shared/Cloud_USA_East_Integration_Tr	GC_032720251.XML	●	/mnt/shared/Cloud_USA_East_Integration_Tr	GC_032720252.XML	●	/mnt/shared/Cloud_USA_East_Integration_Tr	GC_032720253.XML	●	/mnt/shared/Cloud_USA_East_Integration_Tr	GC_032720254.XML
View	Directory	File Name																			
●	/mnt/shared/Cloud_USA_East_Integration_Tr	GC_03272025.XML																			
●	/mnt/shared/Cloud_USA_East_Integration_Tr	GC_032720251.XML																			
●	/mnt/shared/Cloud_USA_East_Integration_Tr	GC_032720252.XML																			
●	/mnt/shared/Cloud_USA_East_Integration_Tr	GC_032720253.XML																			
●	/mnt/shared/Cloud_USA_East_Integration_Tr	GC_032720254.XML																			

Document Viewer

```
<?xml version='1.0' encoding='UTF-8'?>
<element>
  <GC Patient ID>1</GC Patient ID>
  <Patient First Name>Mary</Patient First Name>
  <Patient Last Name>Johnson</Patient Last Name>
  <Emergency Contact>Mike Brown</Emergency Contact>
  <Primary Care Physician>Dr. Martinez</Primary Care Physician>
</element>
```

Size 314 bytes

Close Document Viewer

AdminLife Output:

1. Select the Disk step, the Connection Data tab, and the View icon to see the output.

Process Call: [SUB-Deploy] – AdminLife ▼

Documents		Test Results							
#		Logs	Step Source Data						
1	✓		<table border="1"> <thead> <tr> <th>Connection Data</th> <th></th> </tr> <tr> <th>View</th> <th>Directory</th> </tr> </thead> <tbody> <tr> <td></td> <td>/mnt/shared/Cloud_USA_East_Integration_Tr AdminlifeDatabase.dat</td> </tr> </tbody> </table>	Connection Data		View	Directory		/mnt/shared/Cloud_USA_East_Integration_Tr AdminlifeDatabase.dat
Connection Data									
View	Directory								
	/mnt/shared/Cloud_USA_East_Integration_Tr AdminlifeDatabase.dat								

Document Viewer

```

DBSTART|b78e6d41-23a1-4de8-bdeb-
8c0ffb13133d|2|@|BEGIN|2|@|OUT_START|3|@|003|^|David|^|Williams|^|20231016
131213.375|^|Dr. Lee|^|^|OUT_END|3|@|END|2|@|DBEND|b78e6d41-23a1-4de8-bdeb-
8c0ffb13133d|2|@|
DBSTART|b78e6d41-23a1-4de8-bdeb-
8c0ffb13133d|2|@|BEGIN|2|@|OUT_START|3|@|005|^|Sarah|^|Davis|^|20231016
131213.380|^|Dr. Johnson|^|^|OUT_END|3|@|END|2|@|DBEND|b78e6d41-23a1-4de8-bdeb-
8c0ffb13133d|2|@|
DBSTART|b78e6d41-23a1-4de8-bdeb-
8c0ffb13133d|2|@|BEGIN|2|@|OUT_START|3|@|007|^|Jennifer|^|Anderson|^|20231016
131213.381|^|Dr. Turner|^|^|OUT_END|3|@|END|2|@|DBEND|b78e6d41-23a1-4de8-bdeb-
8c0ffb13133d|2|@|
DBSTART|b78e6d41-23a1-4de8-bdeb-
8c0ffb13133d|2|@|BEGIN|2|@|OUT_START|3|@|010|^|Richard|^|Lee|^|20231016
131213.383|^|Dr. Lopez|^|^|OUT_END|3|@|END|2|@|DBEND|b78e6d41-23a1-4de8-bdeb-
8c0ffb13133d|2|@|
DBSTART|b78e6d41-23a1-4de8-bdeb-
8c0ffb13133d|2|@|BEGIN|2|@|OUT_START|3|@|012|^|Mark|^|Taylor|^|20231016
131213.384|^|Dr. Davis|^|^|OUT_END|3|@|END|2|@|DBEND|b78e6d41-23a1-4de8-bdeb-
8c0ffb13133d|2|@|
DBSTART|b78e6d41-23a1-4de8-bdeb-
8c0ffb13133d|2|@|BEGIN|2|@|OUT_START|3|@|013|^|Karen|^|Harris|^|20231016

```

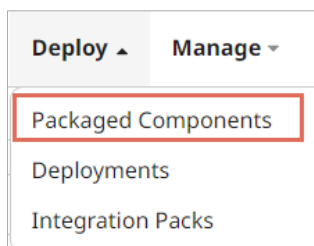
Size 2017 bytes

Close Document Viewer

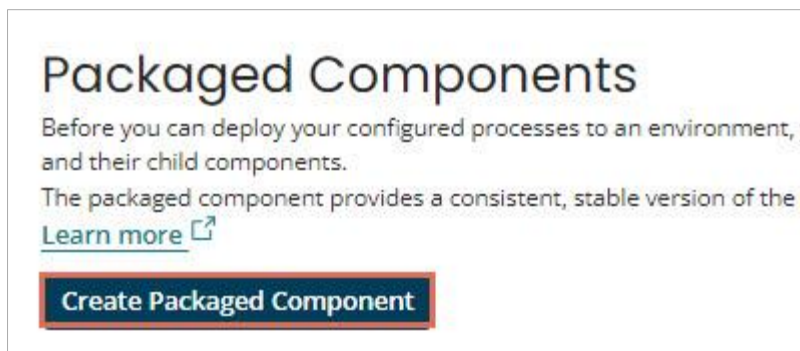
5. Package and Deploy the parent process, subprocess, and Process Route component

Usually, you use the Create Package Component on the Build page. However, you will package the Main process, all sub-processes, and the process route component. To efficiently do this, you will select all of them from the Deploy menu under Packaged Component.

1. Navigate to the **Deploy** menu and select **Packaged Components**.



2. Select the **Create Packaged Component** button.



3. Select the Main process, subprocesses, and component, and **Next: Add Details.**

Create Packaged Components: Select Components

Select one or more deployable components from the Component Explorer to create a packaged component of each selection. Although you can select multiple components to package at one time, each selected component results in its own individual version to be deployed independently. If the selected component was packaged previously, details of the latest packaged component version appear to the right.

Current Branch: main

Filter: Search by Component Name or

- Training-Boomi-Trainer-Boomi
- Connections
- Integration Essentials
- Process Route
 - [Main] HealthFusion
 - [SUB-Deploy] AdminLife
 - [SUB-Deploy] GoldenCare
 - Health Fusion Process Route Component

Branch	Actions	Component Name	Component Type	Latest Version	Latest Notes
—	⚙	[Main] HealthFusion	Process	None	None
—	⚙	[SUB-Deploy] AdminLife	Process	None	None
—	⚙	[SUB-Deploy] GoldenCare	Process	None	None
—	⚙	Health Fusion Process Route Component	Process Route	None	None

Previous 1-4 of 4 Next

Cancel **Next: Add Details**

4. Enter the following for this page and then select **Create Packaged Component (4)**.

- Version for all = **PR-<MMYYYY>-01**
- Package Notes for All = **Initial Packages**
- Sharing = **Not allowed**

Create Packaged Components: Add Details

Optionally apply details to the newest version of your packaged components. When you have multiple packaged components selected at one time, the details you specify are applied in bulk to all selected components, though each selected component results in its own individual version.

Component Name	Latest Version	Latest Notes	Action
[Main] HealthFusion	None	None	View Included Components
[SUB-Deploy] - GoldenCare	None	None	View Included Components
[Sub-Deploy] - AdminLife	None	None	View Included Components
HealthFusion Process Route Component	None	None	View Included Components

Version for all:

If you do not supply a name, a version number is automatically generated for each individual packaged component, and increments based on the latest version number.

Package Notes for All:

2885 characters remaining.

Sharing: ☒ Not Allowed ☐ Allowed

This setting is ignored for components that cannot be shared.

Cancel Back: Select Components **Create Packaged Component (4)**

5. Select **Deploy** to deploy your process immediately.

Packaged Components Successfully Created

Your packaged components were successfully created.
To deploy your packaged components, click on the deploy button below.

CloseDeploy

6. Select **Production** for Deployment Environment and enter **Initial Deployment** for Deployment notes.

Deploy: Select Environment

Select the environment in which to deploy your packaged component(s), and optionally add notes about the deployment.

Deployment Environment

Deployment Notes

3983 characters remaining.

Cancel

Next: Select Versions

7. Make sure the main process, subprocesses, and components are selected, and select **Next: Review**

Deploy: Select Packaged Components

Environment: Production | **Deployment Notes:** Initial Deployment

Select one or more packaged components from the Component Explorer. By default, the latest version of each packaged component is selected. Packaged components can be created from the [Packaged Components](#) page. You can deploy a maximum of 250 packaged components at one time.

Filter

Search by Component Name or

☒ Training-Boomi-Trainer-Boomi
☒ Process Route

Actions	Name	Type	Selected Version	Deployed Version
	[Main] HealthFusion	Process	PR-102023-01 View details Select different package	N/A
	[Sub-Deploy] - AdminLife	Process	PR-102023-01 View details Select different package	N/A
	[SUB-Deploy] - GoldenCare	Process	PR-102023-01 View details Select different package	N/A
	HealthFusion Process Route Component	Process Route	PR-102023-01 View details Select different package	N/A

Cancel

Back: Select Environment

Next: Review

8. Select **Deploy** to deploy your processes, subprocesses, and components.

Deploy: Review

You're almost done! Before deploying this version of your packaged component, confirm that the destination environment you have selected is correct.

Environment: Production
Deployment Notes: Initial Deployment

Name	Type	Selected Version	Deployed Version	Duplicate
[Main] HealthFusion	Process	PR-102023-01	N/A	—
[Sub-Deploy] - AdminLife	Process	PR-102023-01	N/A	—
[SUB-Deploy] - GoldenCare	Process	PR-102023-01	N/A	—
HealthFusion Process Route Component	Process Route	PR-102023-01	N/A	—

Previous

1-4 of 4

Next

Cancel

Back: Select Versions

Deploy



Deployments

After you have successfully built and packaged your components and processes, you are now ready to deploy them to a Test or Production environment. Use the Deployments page to create new deployments of your packaged components and manage all active deployments. The Action menu allows you to view detailed deployment history of the selected packaged component. [Learn more.](#)

Deploy Packaged Component

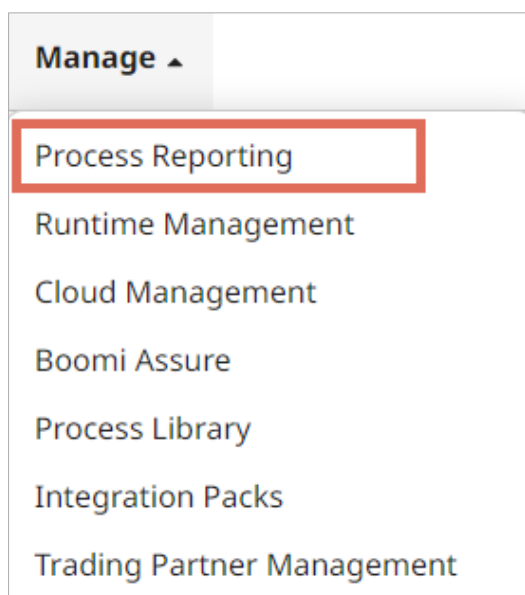
Past Week

Add Filter

Actions	Component Name	Component Type	Package Version	Environment	Deployment Date	Deployed By	Deployment Notes
	<u>[Main] HealthFusion</u>	Process	PR-102023-01	Production	16 Oct 2023 10:28:20	userbooml@gmail.com	Initial Deployment
	<u>[SUB-Deploy] - GoldenCare</u>	Process	PR-102023-01	Production	16 Oct 2023 10:28:20	userbooml@gmail.com	Initial Deployment
	<u>[Sub-Deploy] - AdminLife</u>	Process	PR-102023-01	Production	16 Oct 2023 10:28:20	userbooml@gmail.com	Initial Deployment
	<u>HealthFusion Process Route Component</u>	Process Route	PR-102023-01	Production	16 Oct 2023 10:28:20	userbooml@gmail.com	Initial Deployment

6. Execute the Process and View the Logs

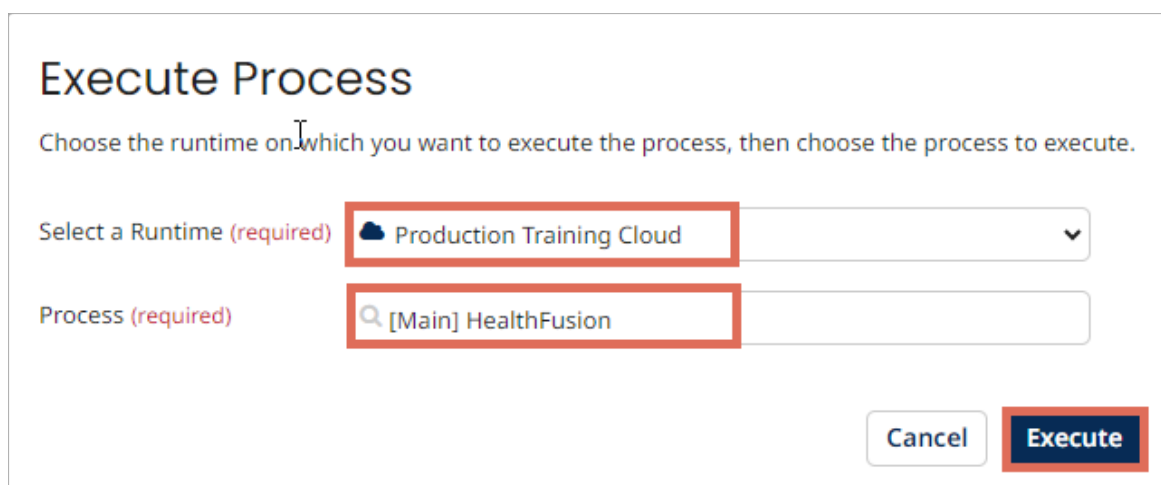
1. Go to the **Manage** -> **Process Reporting** menu.



2. Manually run your process by selecting **Execute Process**.



3. Select the **Production Training Cloud**, **[Main] HealthFusion**, and **Execute**.

A screenshot of a dialog box titled 'Execute Process'. The dialog contains the instruction: 'Choose the runtime on which you want to execute the process, then choose the process to execute.' There are two input fields. The first field is labeled 'Select a Runtime (required)' and contains the text 'Production Training Cloud'. The second field is labeled 'Process (required)' and contains the text '[Main] HealthFusion'. Both input fields are highlighted with red rectangular boxes. At the bottom right of the dialog, there are two buttons: 'Cancel' and 'Execute'. The 'Execute' button is highlighted with a red rectangular box.

Note: If you do not have Auto Refresh toggled on, press the Refresh button.

4. Select the **Date/Time** hyperlink to view the Process Execution Detail. You can see the outputs from each subprocess and your default path. You're welcome to examine each result and select **Close** when finished.

The screenshot shows the 'b.' interface with the 'Executions' tab selected. The main panel displays the execution details for '[Main] HealthFusion' on 27 Mar 2025 at 16:19:03. The execution type is 'Manual Execution'. The left sidebar shows the 'Executions' tab with a table listing the execution. The main panel shows the execution details for '[Main] HealthFusion'.

[Main] HealthFusion
 Time: 27 Mar 2025 16:19:03 | Elapsed Time: 0:02 | Documents In: 1 | Documents Out: 10 | Runtime: Production Training Cloud | Execution Type: Manual Execution

Actions

(Start) No Data

Connection: nodata
 Operation: Start
 Successes: 1 | Errors: 0

Disk (Legacy)

Connection: Write to Work Directory
 Operation: Create Unique
 Successes: 0 | Errors: 0

Disk (Legacy)

Connection: Write to Work Directory
 Operation: Overwrite output
 Successes: 1 | Errors: 0

Close Previous Next



Activities Wrap-Up

Congratulations, you have completed the Exploring the Process Route Step activities.



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