

Version Control

Version Control, also known as Revision Control or Source Control, is the management of changes to configuration properties, program code, lookup tables and other collections of information. When a Rhapsody configuration is checked in, version control saves a copy of the previous configuration which can be reviewed or restored later.

Along with standard configuration changes to routes (including its filters), communication points and message and mapper definitions, version control works with the following:

- Changes made to the structure and/or layout of the components in a route.
- Changes to the value or use of Rhapsody variables used in the configuration of environment-specific properties such as directory paths or TCP port numbers.
- Changes introduced by the import of a RLC (Rhapsody Local Configuration) file.

① A solution's check-in history is not included in the RLC file that is generated when you export a configuration.

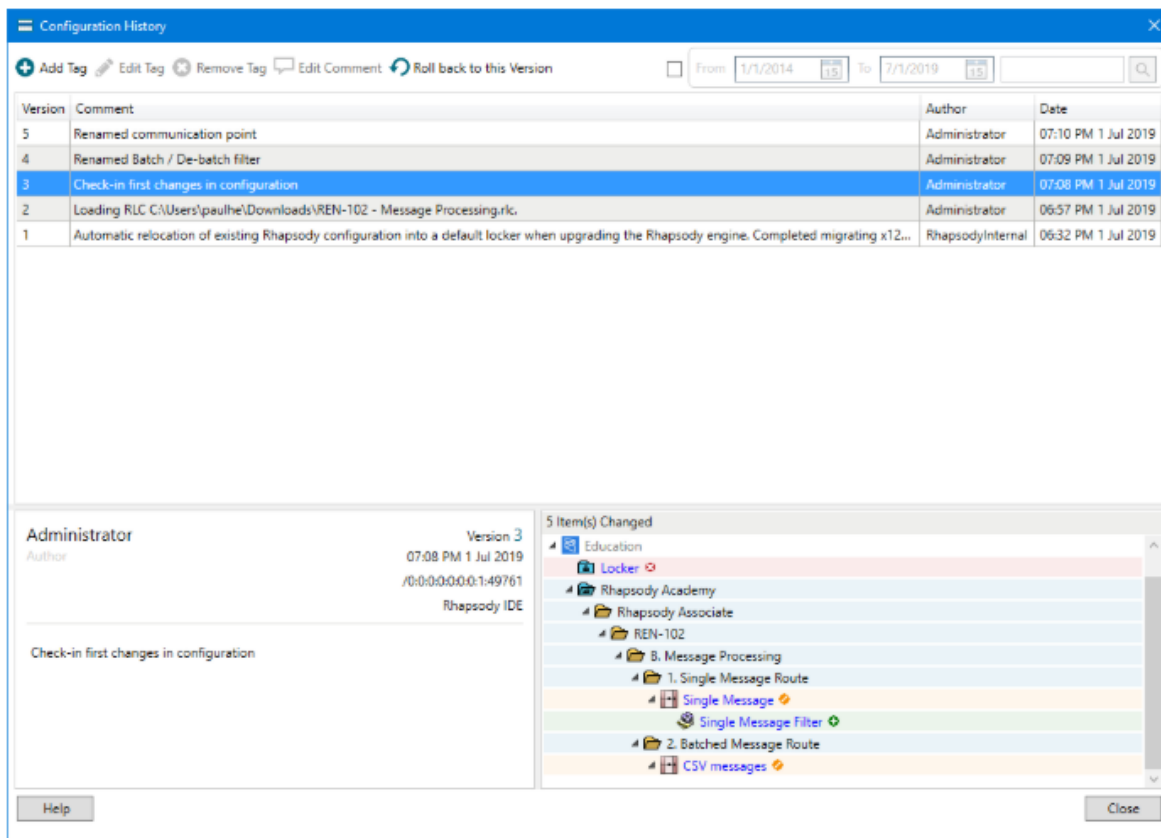
Configuration History

Select **Configuration History** in the IDE Toolbar to display a history of version changes. Each entry is auto-numbered, with the name of the author, the date/time of the check-in and the comment entered at the time of check-in recorded and displayed. Only the most recently saved comment can be edited.

Selecting an entry in the top panel lists the specific components that were changed. Selecting an individual component in the lower panel opens a dialog showing its “before and after” configuration for easy comparison of the changes.

In the following screenshot, the administrator made four changes to the configuration on the engine. For the highlighted change (version number 3), we can see a filter was added (the **Single Message Filter**), changed (the **Single Message** and **CSV messages** routes) and deleted (the **Locker** locker).

🔑 The name of the user who performed each check-in operation is recorded as part of the check-in. To make this information useful, we recommend that every user who can update configuration in the IDE have a unique user account.



View a component's history

Right-click a communication point or route in the **Workspace**, then select **Component History** to view its history. Or, you can open the **Object Browser** from the IDE toolbar, select the component, then select **Component History**.

The history is similar to the engine's component history but is filtered to show only those changes related to the selected component.

Tags

A tag is a message attached to a check-in version, for example, to provide more information related to the circumstances of the change. Multiple tags can be associated with each version. Each tag's name (which can only include alphanumeric characters) is displayed alongside its version entry. The content of the tag is displayed in the lower-left **Version Details** panel.

Tagging a version is useful to identify a Rhapsody configuration that has been exported to another environment, for example, or has successfully passed a milestone test. This information is useful to the administrator who added the tag and others working on the same solution.

Rollback to this version

If a configuration change introduces unexpected and unwanted consequences, you can select an earlier configuration in the **Configuration History** dialog and roll back to that version. A warning is displayed that live messages might be lost and all check-ins following the selected version will be undone. A comment might be required to explain the circumstances of the rollback.

Version Control will be covered more in the following exercise.

User Manager

An Administrator user account with access to all administrative options is created by default. This account should not be shared with others and all users should have their own individual accounts.

Not all users require the same level of access to all areas of the Rhapsody solution. The **User Manager** tool is how you manage access to specific areas of your Rhapsody instance. Having individual user accounts also enables auditing of user activity.

Users are granted access to components through their membership in a **Group** that grants permissions to the components in an associated **Locker**.

The general process is to

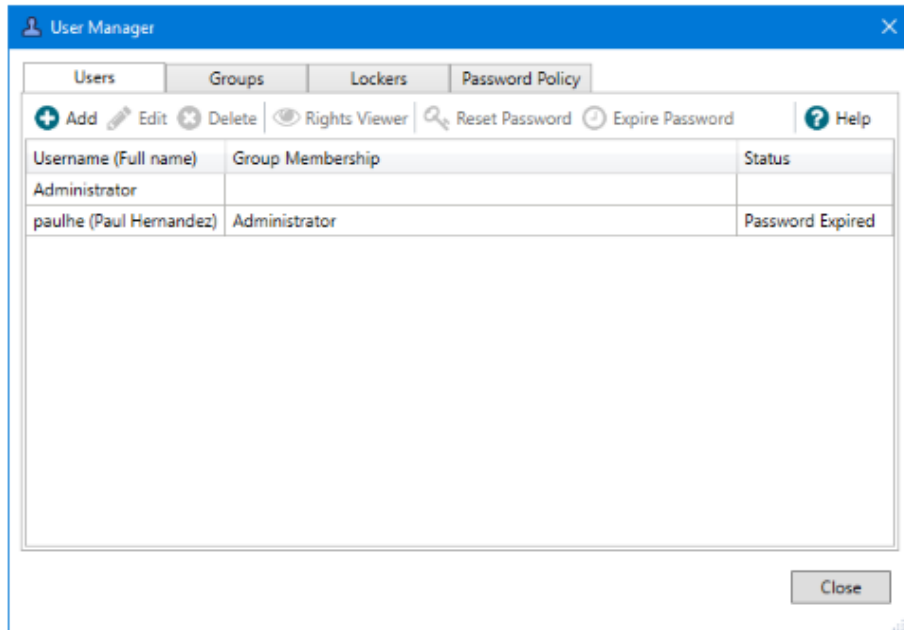
1. Associate a **Group** with a **Locker**.
2. Configure the **Group** permissions.
3. Add a user to the **Group**.

✎ All Rhapsody users should be assigned their own account. The advantages are that:

- Each user's activity can be separately logged and audited.
- Different levels of access can be set up and aligned to user roles.
- A configuration is checked out by an individual user, allowing you to identify who is working on which components.

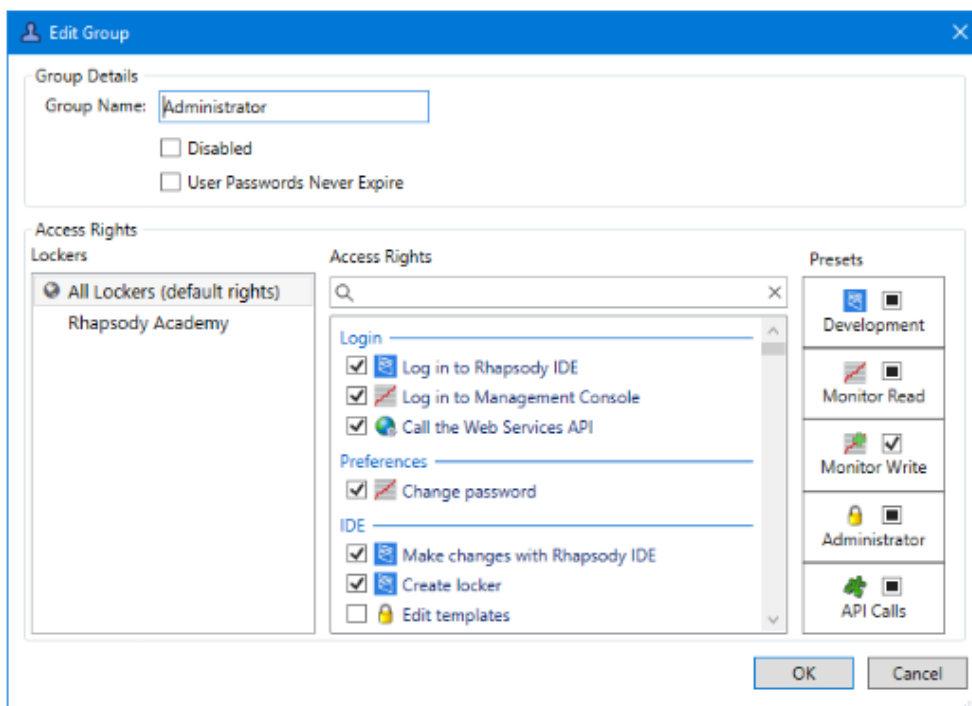
- **Users**

- Use the **Managers** dropdown or select **Menu** from the toolbar to open the **User Manager** dialog to assign users their own account.



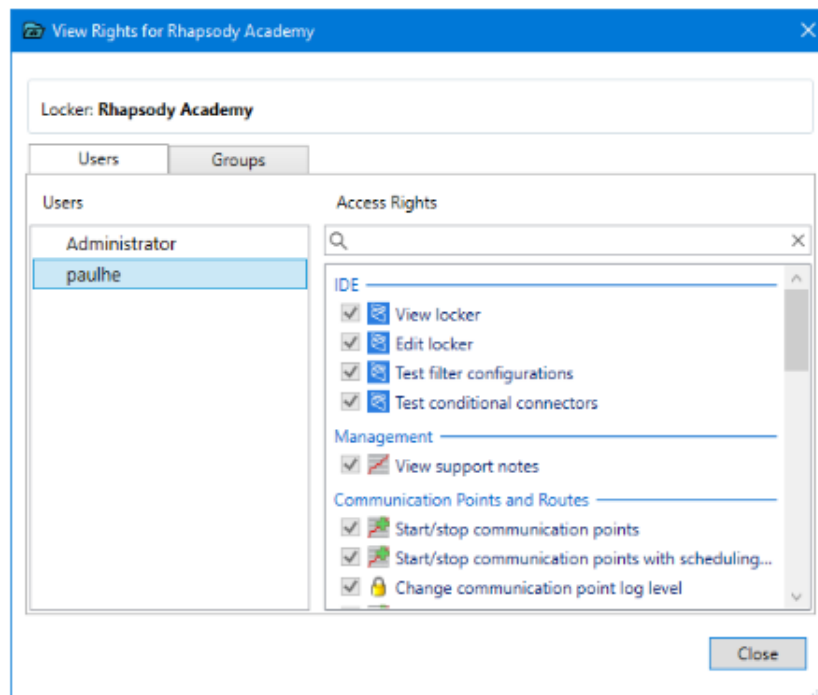
Groups

Manage the list of **Groups** a user can be associated with. The right-click menu also allows **Groups** to be copied and pasted. This is useful when you need a new group with a similar setup to an existing group.



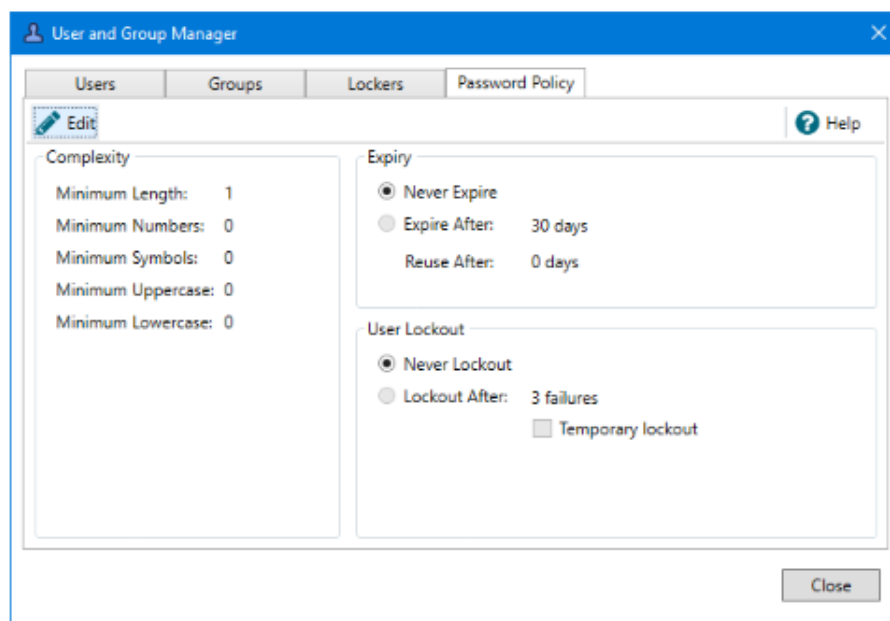
Lockers

Select an existing locker, then select the **Rights Viewer** icon to inspect user access to its contents. Switch between the **Users** and **Groups** tabs to view the permissions granted to each.



Password policy

Manage the security parameters related to IDE and Management Console access for all users, regardless of their group or the lockers they can access. Select **Edit** to change the settings.



Save Documentation

You can generate a PDF document for the entire configuration or for selected components. This includes all selected configuration options and any explanatory details entered on the component's **Notes** tab.

Select **Save Documentation** from the context menu of an item in the **Workspace** to generate the following:

- Engine (at the top of the workspace)
Documentation for the entire configuration. This could take several minutes and might be a large document.
- Locker
Documentation for all routes and communication points contained in all folders located in that locker.
- Folder
Documentation for all routes and communication points located in that folder.
- Route
Documentation for the selected route along with its associated filters. This documentation will include a graphical image showing the route layout.

① The PDF generated by selecting the route option will not include the documentation for its communication points.

- Communication point
Documentation for that communication point only.

• Documentation Options

- The **Save Documentation** dialog is shown below:

Save Documentation

Save PDF As 1
C:\Users\Academy\Documents\Rhapsody Associate.pdf [Select](#)

Title Page 2
☒ Include Title Page
Title Page Heading
Rhapsody Associate

Settings 3
Page size A4

Inclusions 4
☐ Include Rhapsody Variable Appendix
☐ Include Shared JavaScript Library Appendix
☐ Include Intelligent Mapper Appendix
☐ Include X12 Project Appendix
☐ Include Template Appendix

OK Cancel

Saving and Reloading a Configuration

The IDE supports the full or partial export and reload of a Rhapsody configuration. This might be used when migrating a solution between two environments (for example, from Development to Production) or performing a backup of the Rhapsody configuration prior to implementing a change.

The Rhapsody local configuration file

A Rhapsody configuration is stored as an RLC (Rhapsody Local Configuration) file. It is a compressed archive containing:

- Selected Communication Points and Routes (including all filters and connectors).

- All definitions including EDI Message definitions, Mapper definitions, and XML Schema definitions used in the selected components.
- All Rhapsody Variables and Watchlists associated with the selected components.
- All JAR files containing the configuration for custom Rhapsody components (if any).
- All Lookup Tables, Web Services and Message Tracking Schemes associated with the selected components.

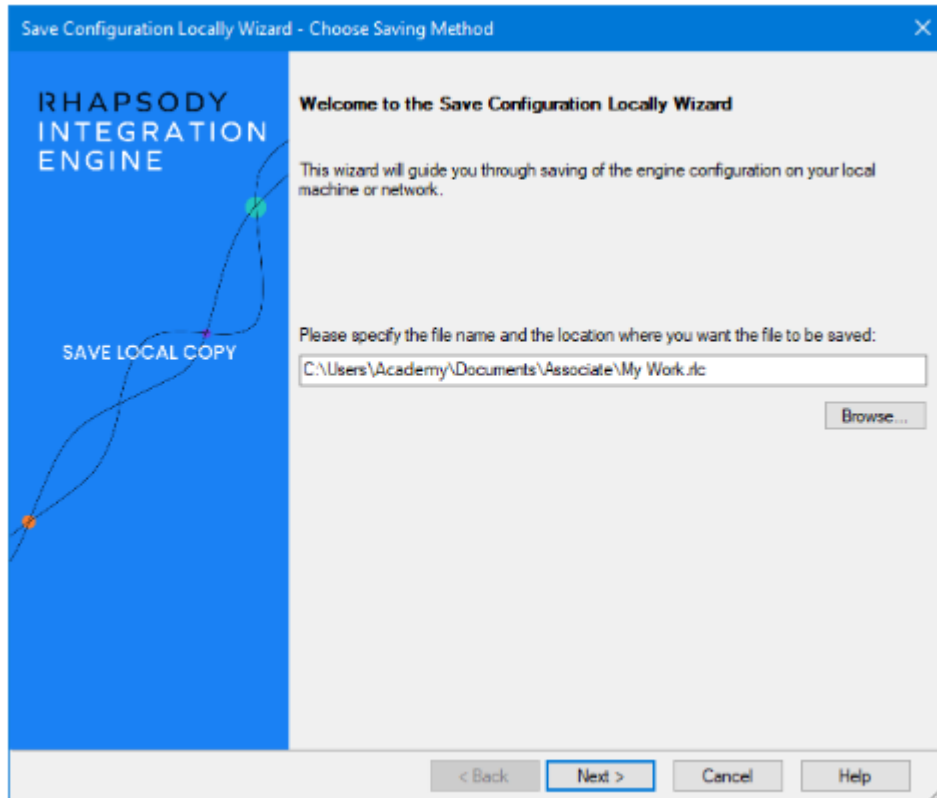
Saving a Configuration

Before creating an export file, consider its purpose. If it is a backup of just one of many solutions in your current configuration, include only those routes, communication points and definition files that are part of that solution. Including unnecessary components can cause confusion later when the configuration is restored.

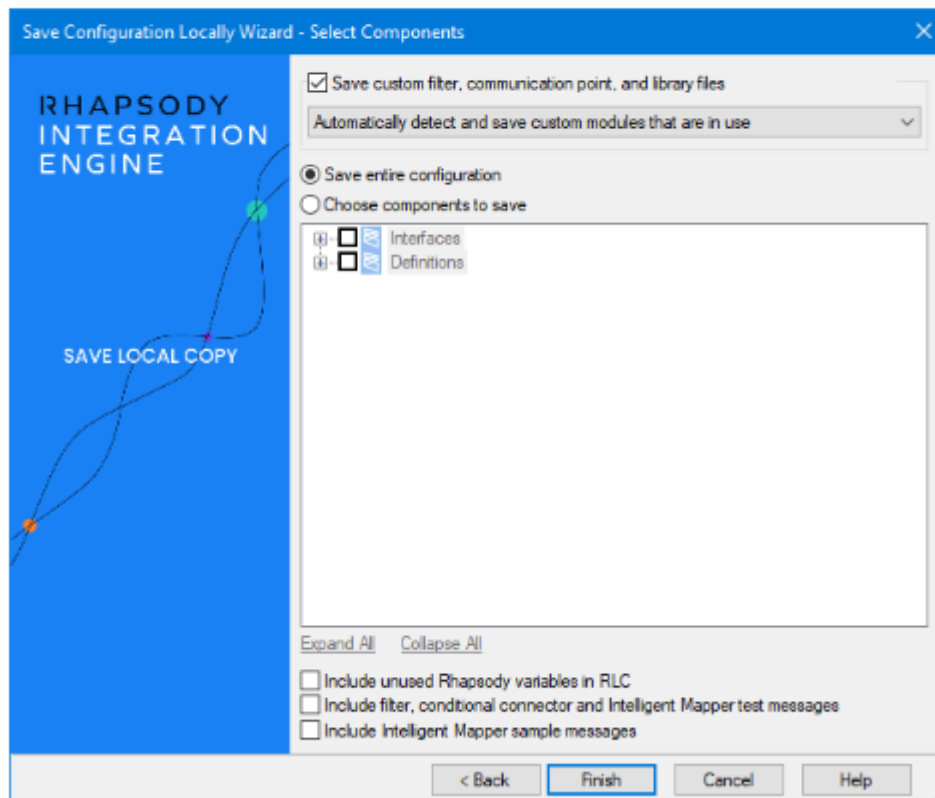
There are three ways to begin saving a configuration.

- Select the **Save Locally** icon in the toolbar.
- Press **Ctrl + S**.
- Select **File > Save**.

All options will open the **Save Configuration Locally Wizard** where you can specify the filename and location to save your configuration.



Select **Next** to open the **Select Components** window:



- **Save custom filter, Communication point, and library files**

By default, Rhapsody only includes the custom modules used by the components being saved. If you want to choose specific custom modules, select **Manually select custom modules according to options below** from the list. This option can only be used if custom components exist.

- **Save Entire Configuration**

A quick way to select all components in the configuration. This option only saves the part of the configuration that you have **View Locker** access for. Lockers that you cannot view will not be saved.

- The following objects are not saved:
 - Certificates and keys.
 - Web service users.

- **Choose components to save**

Allows you to specify which components to include by expanding each list and checking the box next to the desired components. The **Expand All** and **Collapse All** links can be helpful with this. Selecting a checkbox automatically selects all child components.

- Message and Mapper definition files associated with a selected route or communication point are automatically saved.
- Definitions, tracking schemes and watchlists are automatically saved if you select a component that uses them.

- **Lookup Tables**

Allows you to save a lookup table to the configuration. Select the tables you want to save, and then select **OK**. Only lookup tables used in Conditional connectors and JavaScript filters are included by default. Lookup tables used by the Mapper filter, FreeMarker Mapper filter and HL7 Message Modifier filter are not included by default. In a JavaScript filter, the lookup table must be defined specifically in a lookup statement. Defining a lookup table using a variable in a lookup statement will not cause it to save automatically.

- **Include unused Rhapsody variables in RLC**

Allows you to include variables that exist but are currently not used by any component.

- **Include filter, conditional connector and Intelligent Mapper test messages**

Test messages are not saved by default. This option allows you to include test messages that have been defined in components.

- **Include Intelligent Mapper sample messages**

Sample messages for Intelligent Mappers are not saved by default. This option allows you to save them.

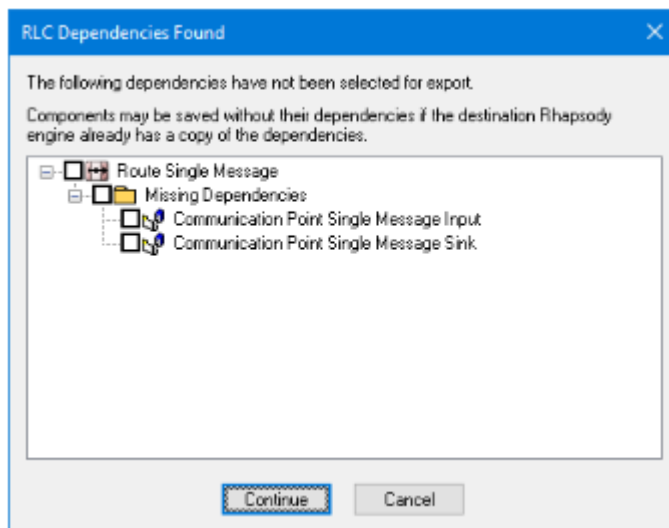
Select **Finish** to begin the save process.

Dependencies

If you select to save a route but choose not to save the communication points included with it, for example, the **RLC Dependencies Found** dialog is displayed. This dialog prompts you to include the dependent components in the RLC but it is not required.

① Definitions used in a configuration are automatically included without prompting.

You can add the missing dependencies or continue without adding them. RLC files can be created without their dependencies but doing so might cause the configuration to load incorrectly on the target machine.



Saving passwords

Many Rhapsody components, such as the Email Client and Database communication points, can include a password as part of their configuration. If you attempt to save a configuration that includes a password, you are prompted to decide how this content should be included in the export:



If any components contain password fields, the **Password Export Mode** window displays. There are three options for the Export mode:

- **Export with passphrase based encryption**
Passwords are stored in the saved configuration encrypted with a passphrase. When configuration is loaded, you must enter the correct passphrase for the encrypted passwords to be loaded.
- **Do not export**
Encrypted passwords are removed from the saved configuration. This configuration will need to be edited if imported to add appropriate password details.
- **Export without encryption (Not Recommended)**
Passwords are included in the saved configuration unencrypted and can be loaded without providing a passphrase.

Encrypted Rhapsody variables

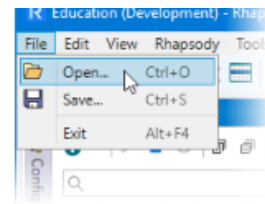
If a communication point or filter uses an encrypted variable as part of its configuration, the reference to that variable will always be included in the exported RLC file regardless of which of the above options is selected.

✎ In most cases, the passwords in your configuration will differ between environments. You should configure passwords using Rhapsody variables. This also centralizes the management of passwords to the Rhapsody Variables Manager.

Loading a Configuration

Open the **Reload Local Configuration Wizard** using one of the following options and browse to the location of the RLC file.

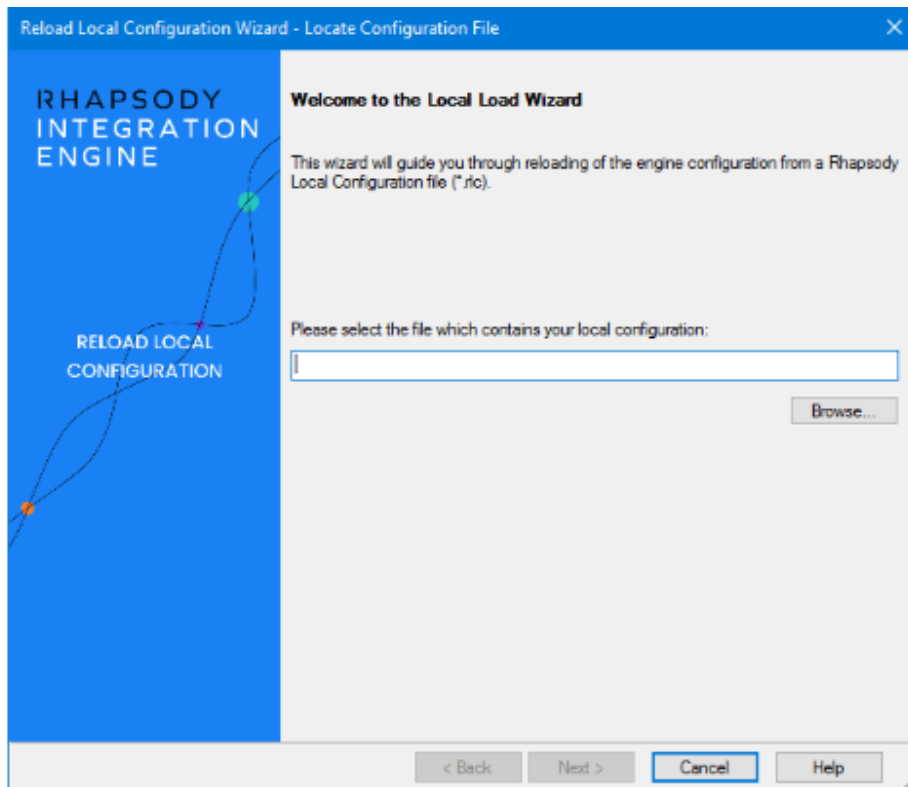
- Select the **Reload Local Configuration** icon from the toolbar.
- Press **Ctrl + O**.
- Select **File > Open**.



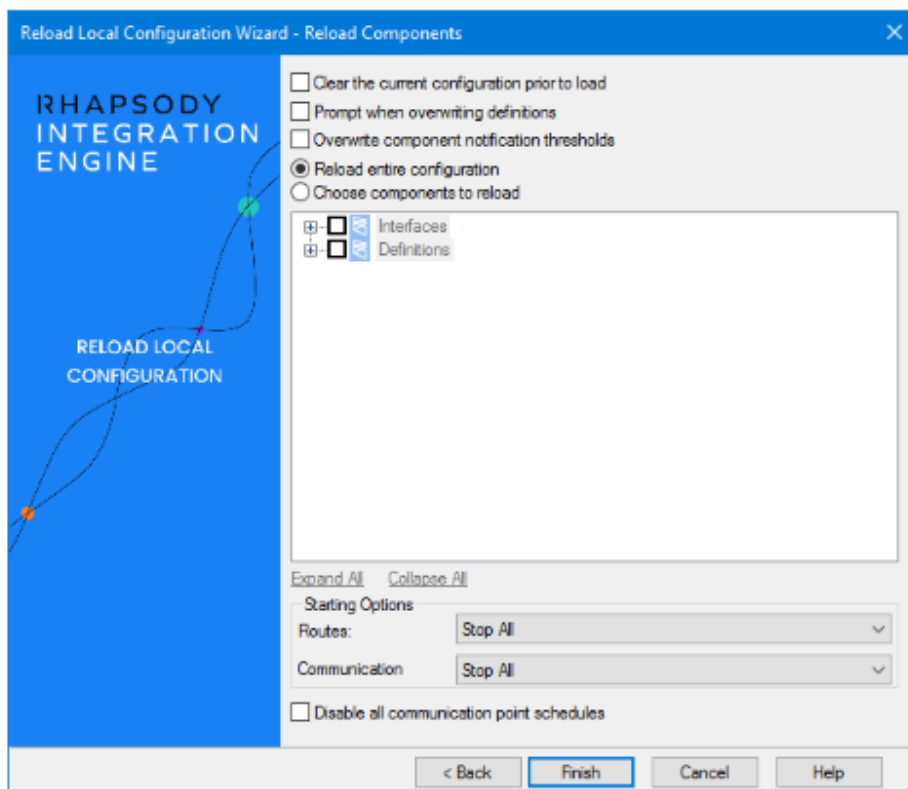
Notes:

- You cannot load a RLC file if your current configuration includes any components that are currently checked out.
- If you attempt to load a configuration created in Rhapsody version 6.0 or earlier, you will be prompted to select or create a locker before you can proceed.
- If an existing route or communication point has the same name and location as one in the RLC file, it will be overwritten by the reloaded version.
- Rhapsody variables that already exist in a configuration will not be overwritten. This keeps a variable used in a lower environment (Dev, Test) from being migrated to Production and potentially changing a value that is already working correctly (password, IP address, Port number, etc.).
- All Rhapsody variables included in the RLC will be loaded into the destination configuration, regardless of whether they are used in the selected components or not. This means if you only select one folder to load from a full backup, it will still load all of the variables contained in the RLC.

On the **Locate Configuration File** window, browse to the location of the RLC file you want to load.



Select **Next** to open the **Reload Components** window.



- **Clear the current configuration prior to load**

Deletes all current configuration and replaces it with the configuration in the RLC. This option is used very infrequently.

- **Prompt when overwriting definitions**

If chosen, before overwriting an existing definition, you are prompted as to whether to allow the overwrite.

- **Overwrite component notification thresholds**

Custom notification thresholds and resend periods for each component are automatically saved to the RLC file. This option allows these notification thresholds to be optionally loaded.

- **Reload entire configuration**

Reloads all routes, communication points, variables, and other components included in the RLC file.

- **Choose components to reload**

Allows you to specify which components to reload by expanding each list and checking the box next to the desired components. Selecting a folder automatically selects its contents for reload.

✎ It is sometimes useful to select the **Choose components to reload** option to review the contents of the RLC before deciding to load the complete configuration.

- **Starting Options**

Select the status of the components (routes and communication points) being loaded.

- **Start All**

Rhapsody attempts to start all the loaded routes and communication points after loading them.

- **Stop All**

Rhapsody leaves all components stopped after loading them. This will stop any loaded routes or communication points that were running prior to the reload.

- **As in RLC file**

After loading the components, Rhapsody retains their status as recorded in a previously saved RLC file. In other words, if you save an RLC file with components in various states, loading the RLC file with this option will ensure that the components are loaded in the same state that they were saved in.

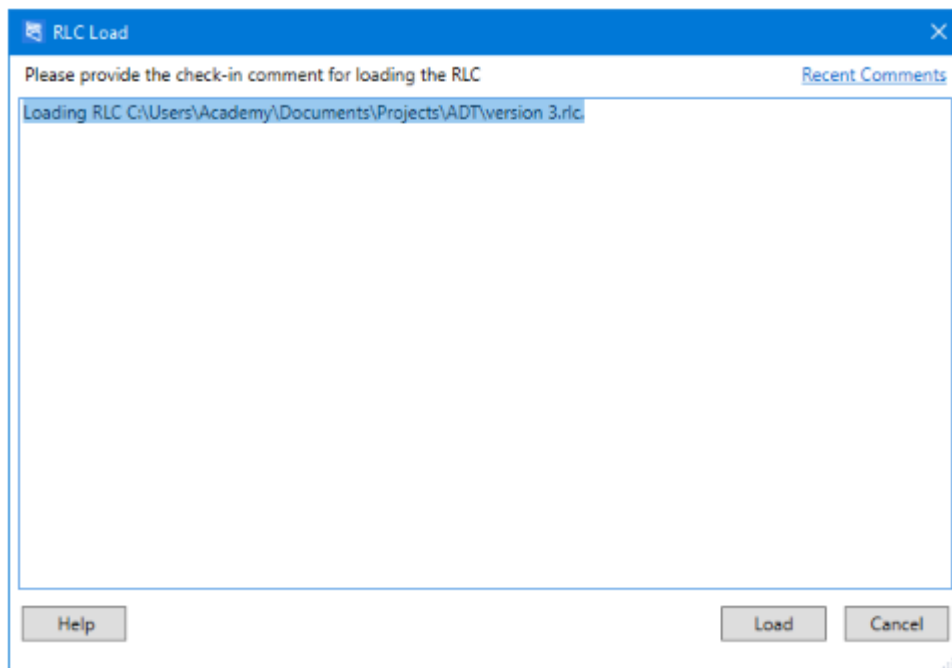
- **Disable all communication point schedules**

Disables all communication point schedules upon loading (the scheduling information is still maintained and editable). This could be used when you are migrating to a new environment in preparation for going live but is not ready for the scheduled components to start.

Select **Finish** to open the check-in comment window for loading the RLC.

Check in comment

The new configuration is checked in on load. As with all check-ins, this requires a check-in comment. By default, content will be based on the reloaded RLC file. You might want to add a reason for loading the contents of the RLC.

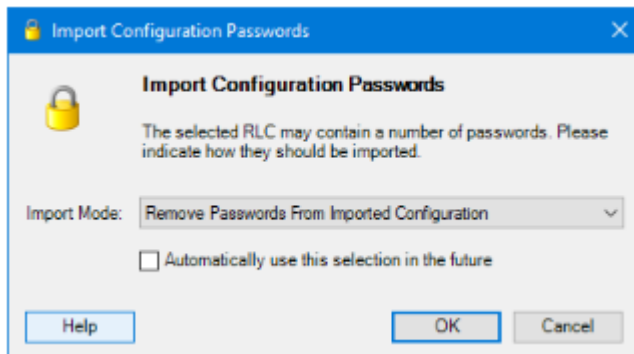


The comment identifies the reloaded configuration if a review of changes or rollback to this point is required. If you have chosen to clear the current configuration, you will be prompted for two check-in comments: one for removing the existing configuration and the other for reloading the new one.

Click **Load** after adding a comment.

Import configuration passwords

The **Import Configuration Passwords** dialog is displayed when a configuration is loaded that includes one or more filters or communication points that could potentially contain encrypted content (such as a password) as part of the configuration. The dialog prompts you to identify how such content should be reloaded into the engine.

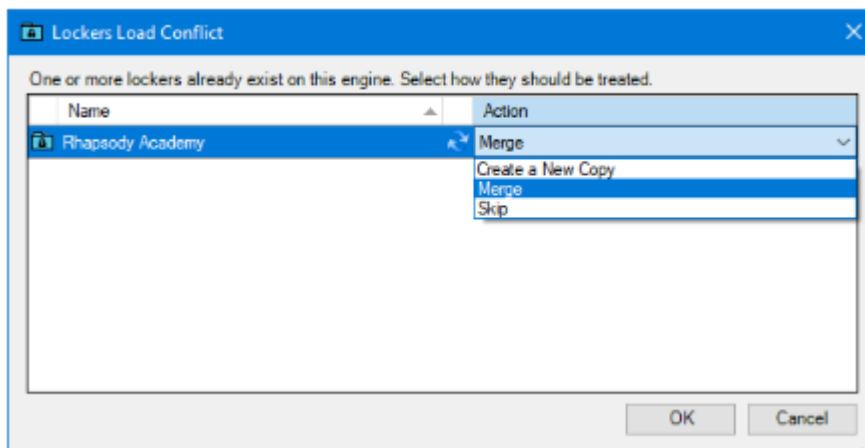


The two options are to remove or keep the encrypted content. For example, if you know the configuration includes encrypted passwords that you want to retain, choose the **Keep...** option. If there is no encrypted content in the reloaded configuration, it does not matter if you choose to remove or keep passwords; the outcome will be the same in either case.

You can make your selection permanent, which means this dialog will not display again.

Lockers load conflict

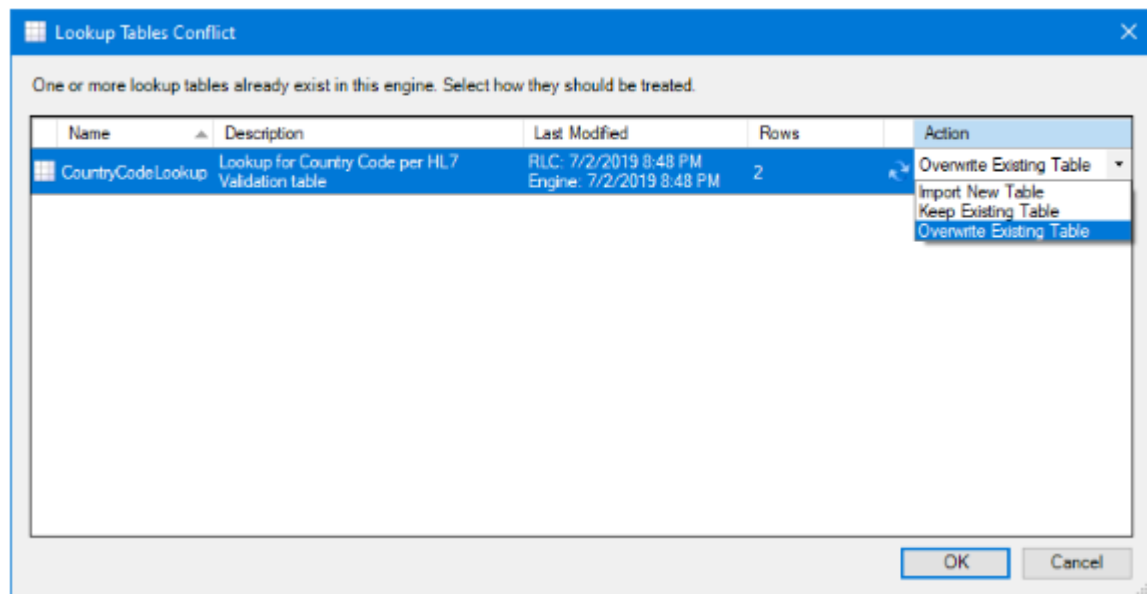
If one or more lockers in the RLC already exist in the current configuration, the Locker Load Conflict window will prompt you to **Merge**, **Create a New Copy** or **Skip** the lockers in the RLC.



- **Create a New Copy**
Places the reloaded components in a new locker named **original name 2** or similar.
- **Merge** (default)
Adds the reloaded components into the existing locker.
- **Skip**
Does not reload any of the components contained in the locker with the conflicting name.

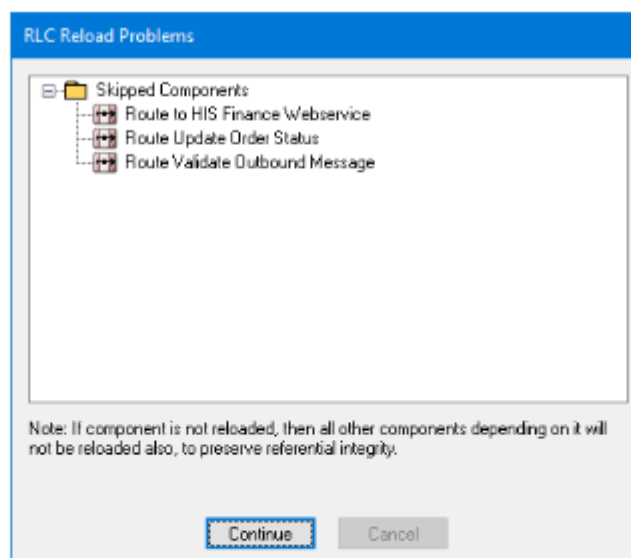
Lookup tables conflict

Rhapsody will determine if specific components already exist in the current configuration, and prompt you to take the appropriate action. The options will be specific to the component. Below is an example of a conflict for a lookup table that already exists in a configuration.



RLC reload problems

If there are issues reloading dependencies, this window will show the problem(s) that must be resolved.



When the reload finishes, all components will automatically be checked in.

Rhapsody Options

The **Rhapsody Options** dialog allows you to tailor many of Rhapsody's default settings to better match the way you work. It is located under the **Rhapsody** menu. The IDE default options are appropriate for most people. It is rare that you will need to edit these options. Each tab on this dialog is described below.

Rhapsody Options

View further information in the documentation.

[Open docs](#)

General Tab

The **General** tab controls how the IDE appears to the user.

Workspace

The **Expand folders on startup** option expands all **Workspace** folders (showing the routes and communication points they contain) when the IDE is opened. Lockers will always be expanded, regardless of this setting. Selecting this can result in significant vertical scrolling to view some configurations.

Display All Confirmation Messages

Many actions in Rhapsody, such as deleting a route or communication point, must be confirmed before they can occur. Confirmation dialogs can be dismissed by selecting the **I never want to see this question again** checkbox. Selecting the **Enable Confirmation Dialogs** option reenables the dialogs.

Components

When selected, the **Show deprecated components when creating new components** option displays filters that have been deprecated in the **Filter** toolbox.

⚠ You should avoid using deprecated filters in your configuration as these may be removed from a future version of Rhapsody.

Fixed-Width Font

Some editor dialogs in Rhapsody (such as the JavaScript filter) use a fixed-width font to display the configuration. This option allows the font to be changed when characters that are not supported by the default font are used.

Auto-save and Recover

The IDE can [auto-save \(opens in a new tab\)](#) your uncommitted configuration changes. If the connection between the IDE and engine is lost, or the engine is restarted, the IDE will exit and any changes that have not been checked in will auto-save locally. When the **Enable auto-saving and recovery of modified configuration** option is selected

(this is the default), you will be prompted to reload any auto-saved changes when reconnecting to the engine.

Definitions and Files Tab

This tab sets the location where configuration files are stored. The **Local Definition Storage** folder is the location on the user's computer where message, mapper and other configuration files used by the engine are stored. By default, these files are saved to the **Local Definition Storage** directory under the **Documents** folder. You may want to change this folder if, for example, you have local policies that dictate where certain types of files may be saved.

The **Protect checked in files by making them read-only** option marks checked in files in the local definition store as read-only. This protects them from inadvertent changes by other programs on the computer.

Logging Tab

This tab contains **IDE** logging information, which is used by Rhapsody support and development teams to help diagnose issues in the **IDE**. Text on this tab documents where the logs can be found on disk. Under normal circumstances these logs do not contain information relevant to a general user.

RLC Options Tab

Controls the default options for passwords found in the configuration during save and reload.

Help Options Tab

By default, selecting **Help** from within the **IDE** opens the Rhapsody Documentation Website in your browser. If you have installed the [Rhapsody IDE Offline Help\(opens in a new tab\)](#) package, the **Use offline help** option can be used to open the help files from a local copy on your machine.

Exercise - Version Control

Using Version Control

In this exercise we will create a simple route then apply some modifications to it. We will then use version control to review and roll back the changes made to the configuration.

Check in a new configuration

- 1.

Open the **Locker** you are using for the Rhapsody Associate exercises.

2. 2

Add a new folder for the module. Inside this folder, create a sub-folder for this exercise called **Version Control**.

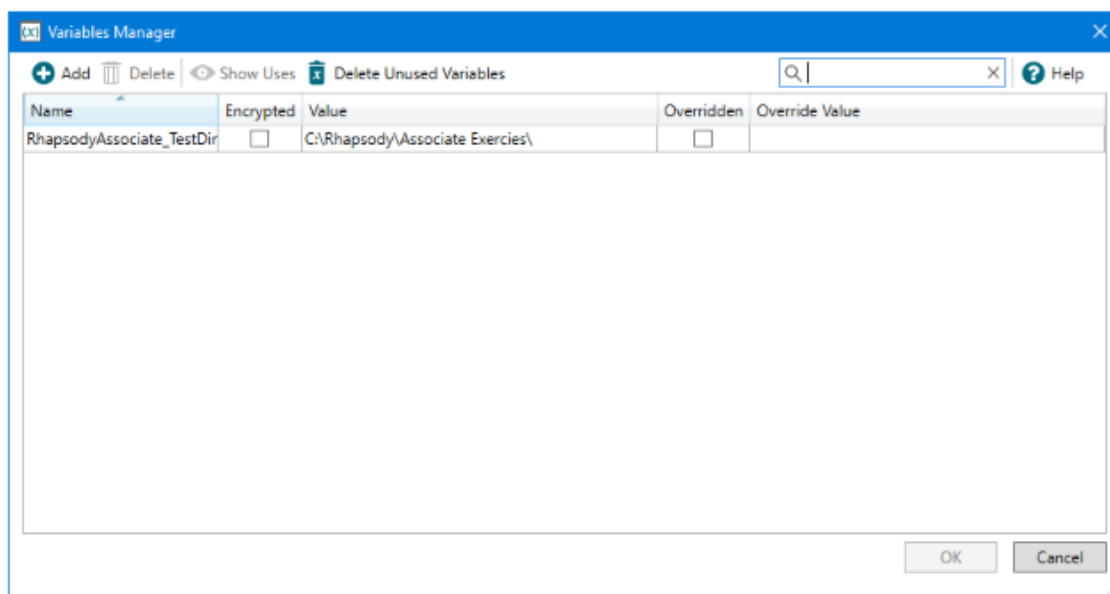
3. 3

Create a new route in this folder called **Version Control**.

4. 4

Complete the following steps to create a variable that references the location on disk where we will be reading and writing files.

1. Open the Variables Manager from the **Managers** drop-down.
2. Select **Add** to create a new variable named RhapsodyAssociate_TestDir.
3. Enter a value for the variable of the directory where your Associate exercise files can be found.
4. Select **OK** to save your changes and close the Variables Manager.



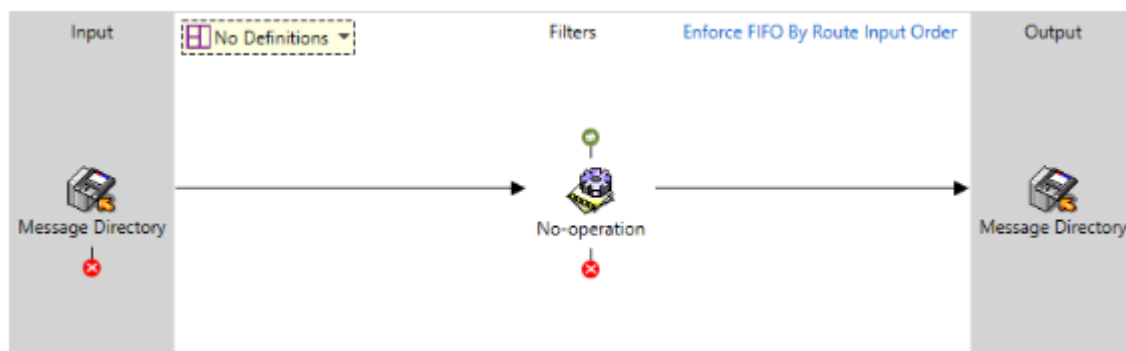
 It is best practice to use a **Rhapsody Variable** when configuring a directory path as directory settings are frequently shared between different communication points and may need to change when migrating the configuration between environments.

In the **Version Control** folder, create a new bidirectional Directory communication point called **Message Directory**. Configure its input and output directories to point to convenient locations.

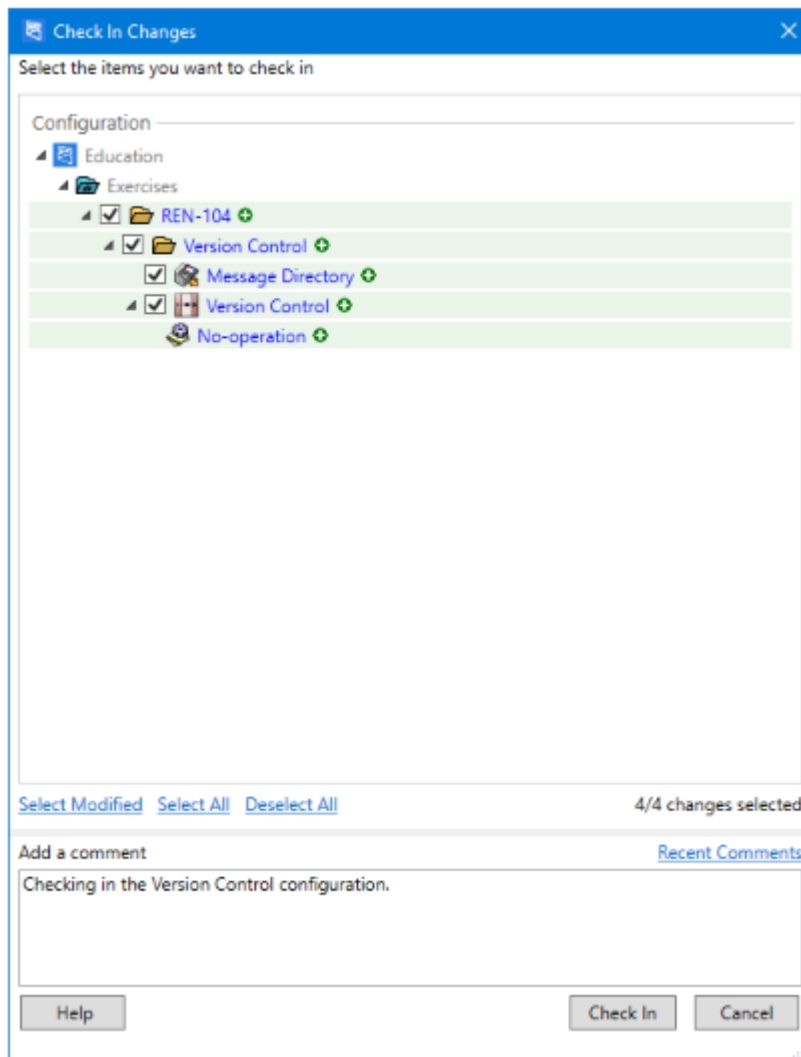
Update the **Input Directory** and **Output Directory** properties of the communication point as shown below:

Property	Value
Input Directory	<code>\$(RhapsodyAssociate_TestDir)\REN-104\Version Control\Input</code>
Output Directory	<code>\$(RhapsodyAssociate_TestDir)\REN-104\Version Control\Output</code>

Open the **Version Control** route in the **Route Canvas** and add the Directory communication point to its **Input** and **Output** panels. Add a **No-operation** filter then draw a connector between them. The completed configuration should look like this:



Check in the changes. Compare the resulting dialog with the screenshot below:



The upper panel of the **Check In Changes** dialog lists the components being checked in, along with icons indicating the nature of the changes. The locker, for example, is a change to its configuration while the folder, route and communication point are new components. Make sure the checkboxes alongside all components are selected before selecting **Check In**.

The lower panel of the **Check-in** dialog includes a panel for a comment describing the change made to the components being checked in. Select the **Recent Comments** link to view earlier entries. These can be copied and pasted into the current panel if desired.

✎ It is Best Practice to provide a comment, even when it is optional, to help document the reason for the change. This is important if the change needs to be reviewed at some point in the future.

Frequently checking in a small number of changes is recommended rather than checking in several changes in a single action.

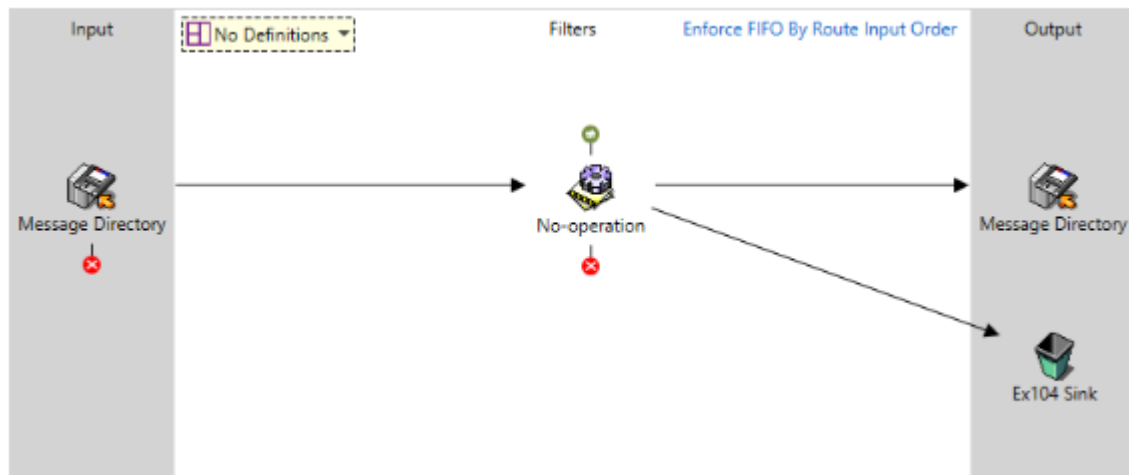
Check in an amended configuration

1. 1

Add a **Sink** communication point to the folder named *Delete Message*.

2. 2

Open the **Version Control** route in the route editing canvas. Add the Sink communication point to the output side of the route, followed by a connector to it from the No-operation filter.



Check in the changes and compare the resulting dialog with the screenshot below.

The icons associated with the components in the top panel identify that a change to the **Version Control** route is being checked in, and that the Sink communication point and No-operation filter are new components being added to the configuration. A comment has been added that describes this change.

Check In Changes

×

Select the items you want to check in

Configuration

Education

Exercises

REN-104

Version Control

☒

 Delete Message 

☒

 Version Control 

[Select Modified](#)

[Select All](#)

[Deselect All](#)

2/2 changes selected

Add a comment

[Recent Comments](#)

Added a sink communication point to the version control route.

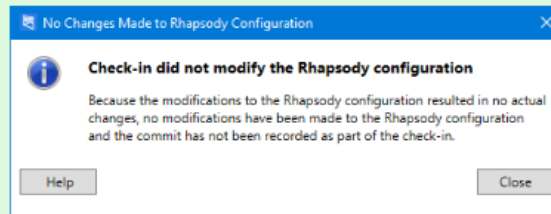
Help

Check In

Cancel

No Changes Made

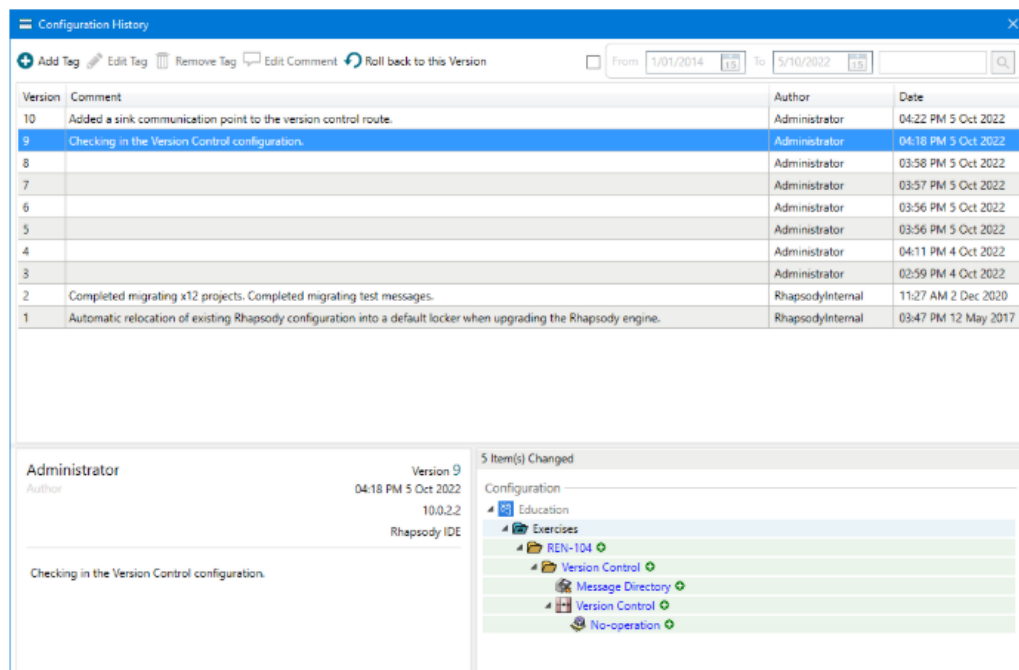
Occasionally a check-in will not result in any change to the configuration held on the engine. The following message is displayed when this occurs, along with information that the check-in will not be recorded in the activity log.



Rollback a configuration to an earlier version

1

Select **Configuration History** on the toolbar to display a list of changes along with the details and comments. Move up and down through the list to see the changes associated with the other versions.



Version	Comment	Author	Date
10	Added a sink communication point to the version control route.	Administrator	04:22 PM 5 Oct 2022
9	Checking in the Version Control configuration.	Administrator	04:18 PM 5 Oct 2022
8		Administrator	03:58 PM 5 Oct 2022
7		Administrator	03:57 PM 5 Oct 2022
6		Administrator	03:56 PM 5 Oct 2022
5		Administrator	03:56 PM 5 Oct 2022
4		Administrator	04:11 PM 4 Oct 2022
3		Administrator	02:59 PM 4 Oct 2022
2	Completed migrating x12 projects. Completed migrating test messages.	RhapsodyInternal	11:27 AM 2 Dec 2020
1	Automatic relocation of existing Rhapsody configuration into a default locker when upgrading the Rhapsody engine.	RhapsodyInternal	03:47 PM 12 May 2017

Administrator

Version 9

04:18 PM 5 Oct 2022

10.0.2.2

Rhapsody IDE

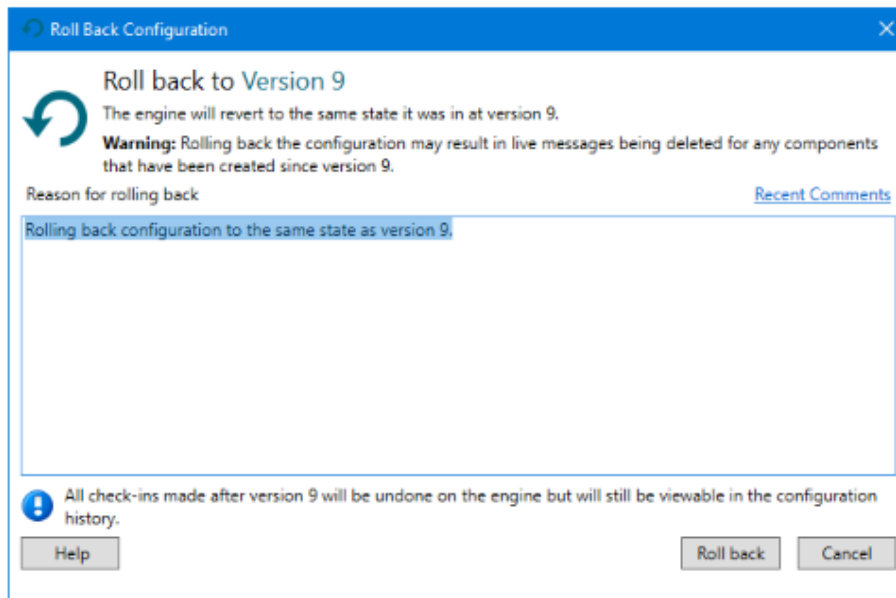
Checking in the Version Control configuration.

5 Item(s) Changed

Configuration

- Education
- Exercises
 - REN-104
 - Version Control
 - Message Directory
 - Version Control
 - No-operation

- 2 Select the version associated with the previous changes you made in this exercise, then select the **Rollback to this Version** link at the top of the dialog.
- 3 The following dialog is displayed to warn you of the change. Select **Roll Back** to continue.



- 4 After the rollback has completed, the **Configuration History** dialog is displayed with a new version listed: **Rolling back configuration to the same state as version <number>**.
- 5 The presence of the **Rollback** label (it is not a clickable button) further identifies this change as a rollback.

Version	Comment	Author	Date
11	Rolling back configuration to the same state as version 9. Rollback	Administrator	04:54 PM 5 Oct 2022
10	Added a sink communication point to the version control route.	Administrator	04:22 PM 5 Oct 2022
9	Checking in the Version Control configuration.	Administrator	04:18 PM 5 Oct 2022
8		Administrator	03:58 PM 5 Oct 2022
7		Administrator	03:57 PM 5 Oct 2022

6

Select **Close** to close the **Configuration History** dialog.

What you should see

The IDE is re-displayed, with the route displayed in the canvas showing the configuration it had prior to the addition of the No-operation filter to the connector.

 Rollback to an earlier version is not available if the current configuration includes uncommitted changes. Check in all components before retrying the rollback.

View Configuration Changes – Part 1

The Rhapsody **Configuration History** dialog is used to view the changes between different versions of the configuration. We will now make some changes to the configuration, then review them.

- 1 Repeat the addition of the sink filter to the **Version Control** route and check in the change along with an appropriate comment.
- 2 Open the **Properties** dialog for the Message Directory communication point and select its **Configuration** tab.
- 3 Scroll down until the **Output Directory** properties are visible and add the values to the **Base Filename** and **Suffix** properties shown in the following screenshot.

The screenshot shows the 'Message Directory Properties' dialog box with the 'Configuration' tab selected. The 'Connection Mode' is set to 'Bidirectional'. A note states: 'Properties with an asterisk (*) are required.' Below this is a table of properties:

Property	Value
Output Directory *	\$(RhapsodyAssociate_TestDir)\REN-104\Version Control\Output
Output Control File Mode	Disabled
Output Control File Extension *	
Base Filename	ADT Message
Suffix	edi
Append Date/Time	☐
Append Date/Time Format	
Overwrite Files	☐
Output temporary file to	.temp directory
Batch Mode	☐
Compress Batch File	☐

At the bottom of the dialog are buttons for 'Help', 'OK', and 'Cancel'.

- 4 Select **OK** to complete and check in the change along with an appropriate comment.

What you should see

- 1 Select **Configuration History** to open its associated dialog.
- 2 Press the **Ctrl** key and select both the most recent version and the rolled-back version created earlier.

The screenshot shows the 'Configuration History' dialog. At the top, there are buttons for 'Add Tag', 'Edit Tag', 'Remove Tag', 'Edit Comment', and 'Roll back to this Version'. Below these is a search bar with 'From' and 'To' date pickers. The main table lists versions with columns for 'Version', 'Comment', 'Author', and 'Date'. Version 12 is the most recent, and Version 10 is the rolled-back version. A 'Rollback' button is visible next to Version 11. Below the table, a diff viewer shows the changes between Version 10 and Version 12. The diff viewer has a tree view on the left showing the configuration structure: 'Configuration' > 'Education' > 'Exercises' > 'REN-104' > 'Version Control'. The right pane shows the changes: 'Delete Message' (red icon), 'Message Directory' (yellow icon), and 'Version Control' (yellow icon). The 'Message Directory' and 'Version Control' items are highlighted in yellow.

Version	Comment	Author	Date
12	Updated Base Filename and Suffix properties on directory.	Administrator	05:07 PM 5 Oct 2022
11	Rolling back configuration to the same state as version 9.	Administrator	04:54 PM 5 Oct 2022
10	Added a sink communication point to the version control route.	Administrator	04:22 PM 5 Oct 2022
9	Checking in the Version Control configuration.	Administrator	04:18 PM 5 Oct 2022
8		Administrator	03:58 PM 5 Oct 2022
7		Administrator	03:57 PM 5 Oct 2022
6		Administrator	03:56 PM 5 Oct 2022
5		Administrator	03:56 PM 5 Oct 2022
4		Administrator	04:11 PM 4 Oct 2022
3		Administrator	02:59 PM 4 Oct 2022
2	Completed migrating x12 projects. Completed migrating test messages.	RhapsodyInternal	11:27 AM 2 Dec 2020
1	Automatic relocation of existing Rhapsody configuration into a default locker when upgrading the Rhapsody engine.	RhapsodyInternal	03:47 PM 12 May 2017

Showing the changes between Version 10 and Version 12

3 Item(s) Changed

- Configuration
 - Education
 - Exercises
 - REN-104
 - Version Control
 - Delete Message
 - Message Directory
 - Version Control

The changes between the two versions are the modifications to the Route and the Directory communication point, and the re-addition of the No-operation filter. The nature of these changes can be identified by their accompanying icons.

View Configuration Changes - Part 2

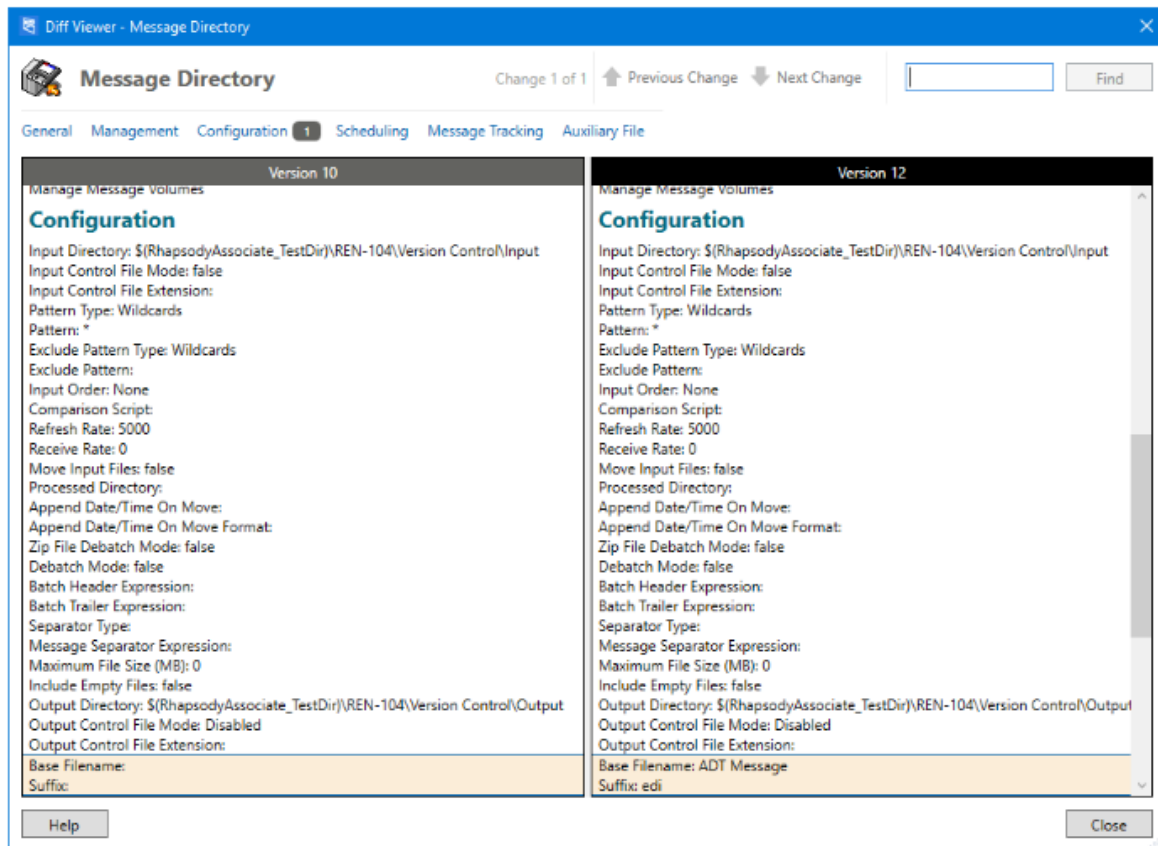
Select the **Message Directory** link in the lower-right panel to compare the two versions of this communication point's configuration.

What you should see

The **Diff Viewer** dialog for the selected Message Directory communication point identifies one change on its **Configuration** tab has been made.

1. 1

Select the **Configuration** link to show the changed properties.



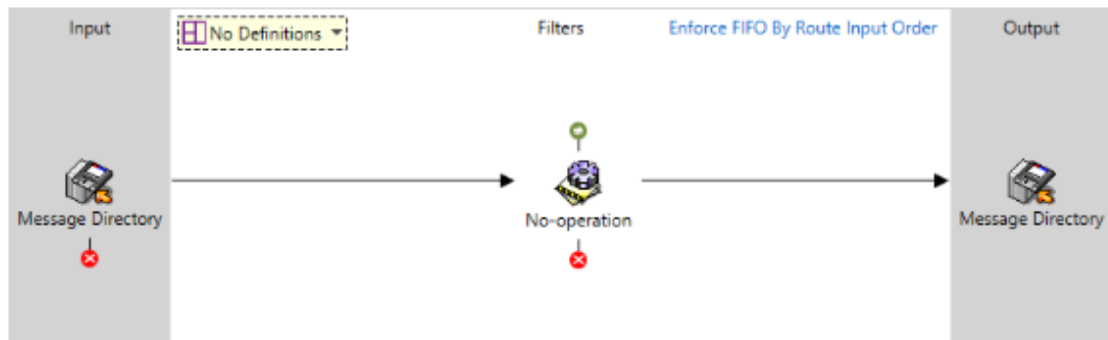
2

Select **Close** (twice) to return to the route editing canvas.

Deleting a component

Deleting a component from a configuration is a two-step process, where you mark the component as ready for deletion, then check in the deletion.

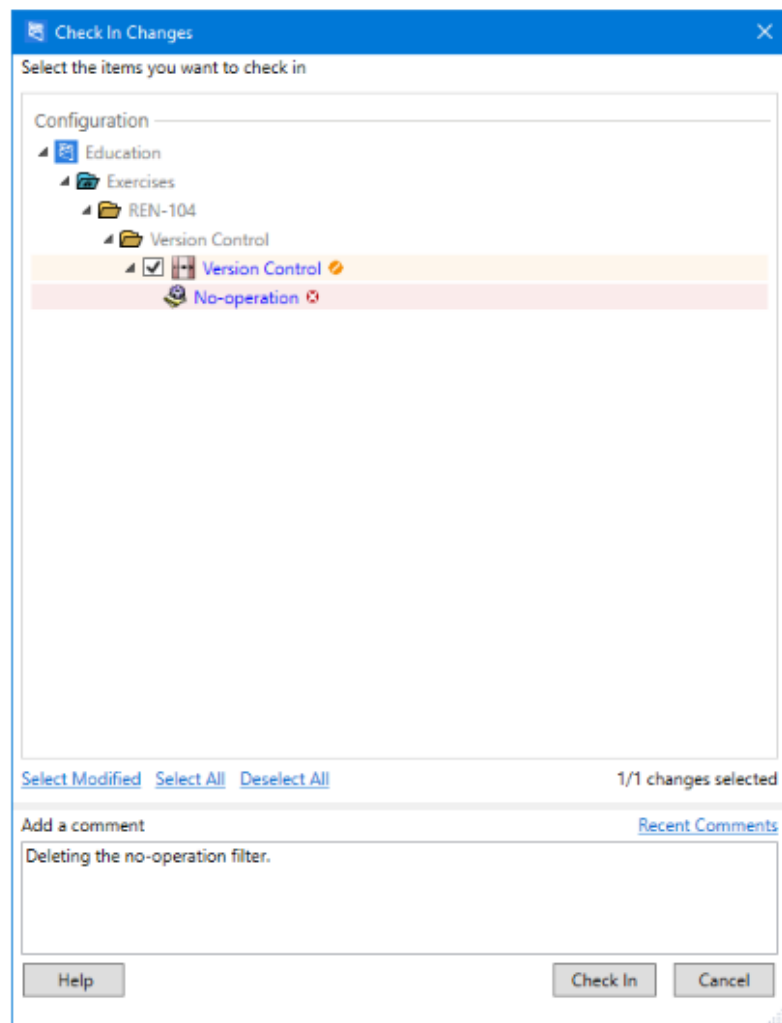
- 1 Open the **Version Control** route in the route editing canvas. Its layout should be similar to the screenshot below:



- 2 Select the **No-operation** filter and press the **Delete** key on your keyboard (or select **Delete** from the context menu). You may be asked to confirm this action. Deleting a filter also deletes the connector between the input and output communication points; add it back.
- 3 Deleting a filter implicitly checks out the associated route in the **Workspace**. From the route's context menu, select **Check In**.

What you should see

- 1 The dialog should look similar to the screenshot below. The icons identify the changes that will be checked in:
 - The Version Control route's layout has been changed.
 - The No-operation filter has been marked for deletion.



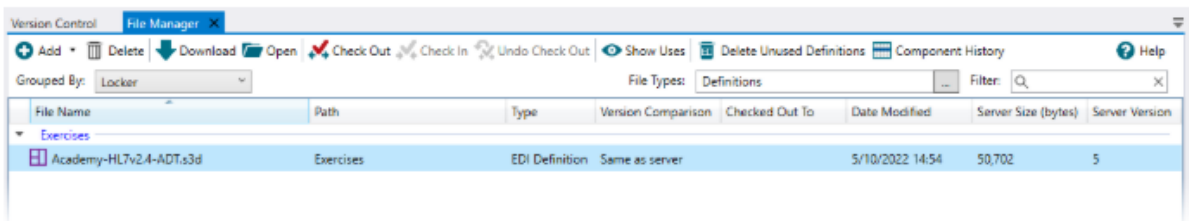
2

Select **Check In**.

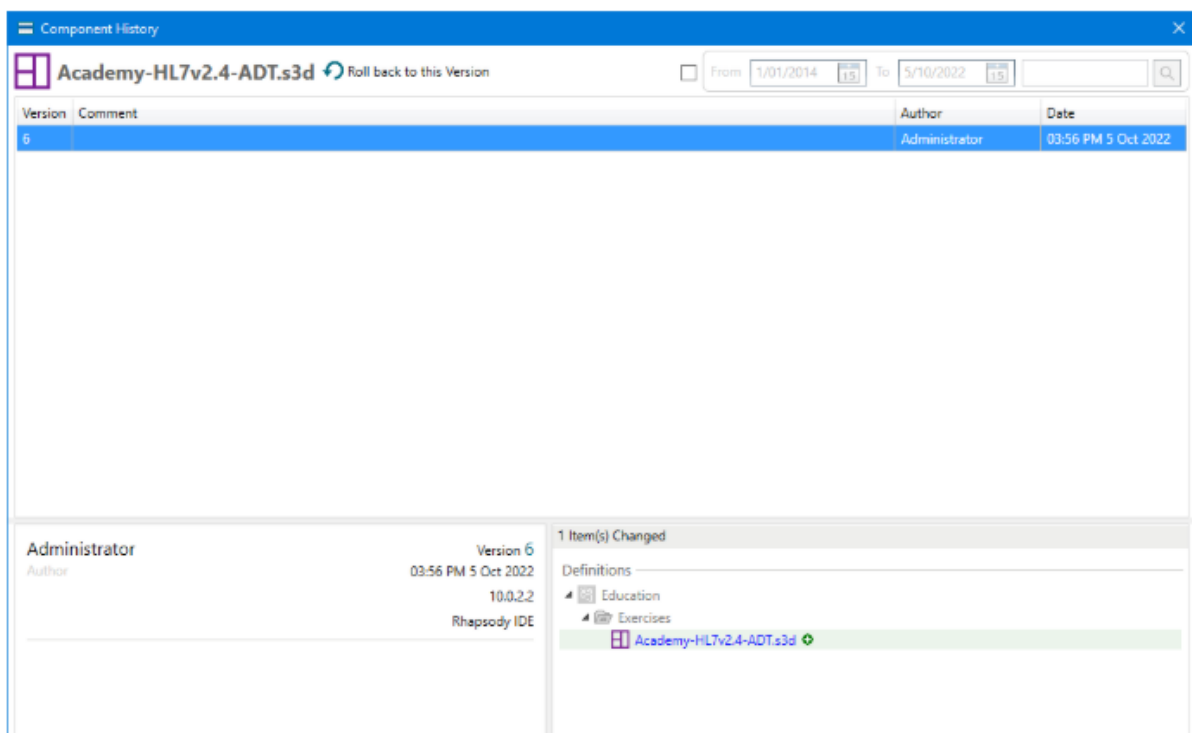
Definition version history

Changes made to message, mapper, and XML schema definitions are saved in the same way as other components. The following steps illustrate how a definition's history can be viewed:

- 1 Open the IDE **File Manager** and select a definition file.
- 2 Select the **Component History** button.



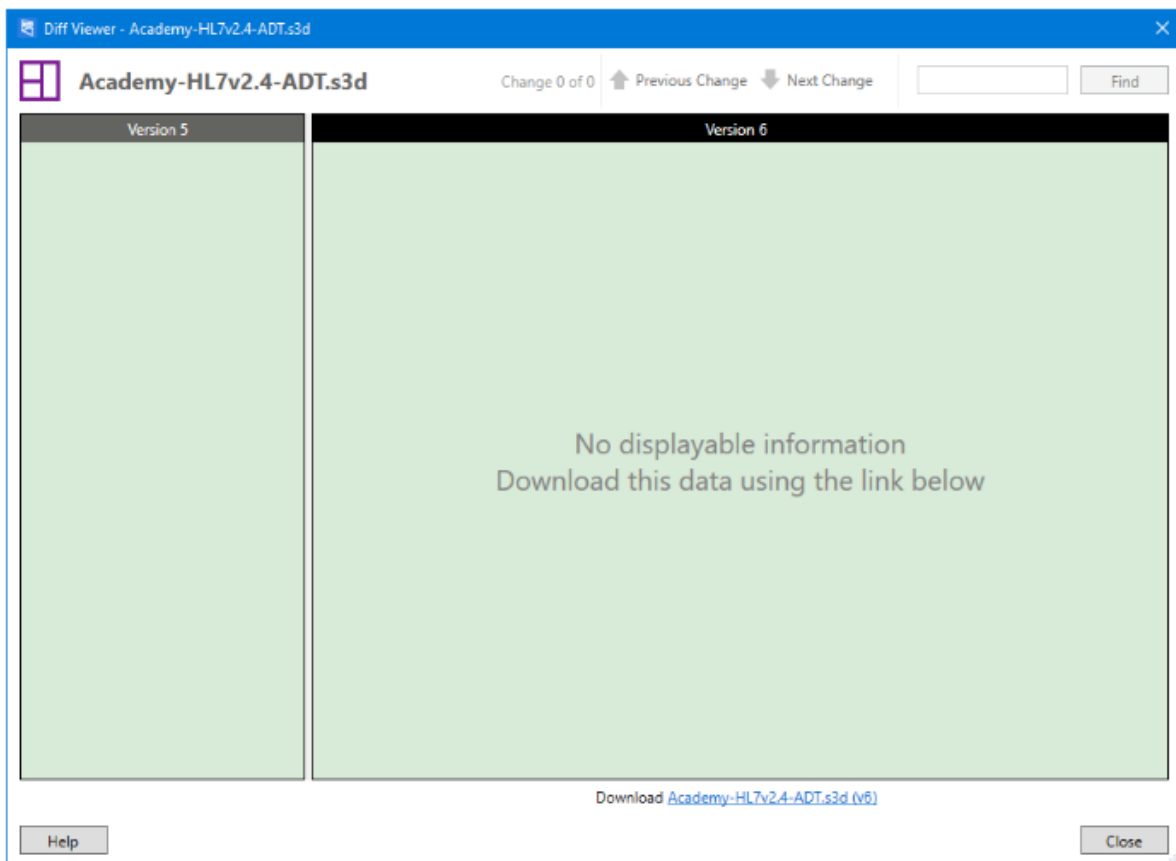
- 3 The dialog lists all versions of the selected definition, including the author, date and associated comment for each version. If any but the most recent version of the definition is selected, you will be able to roll back to that version.



4

Select the filename link in the right panel to view the changes to the different message definition versions. The dialog displays those changes, if they are available.

Differences between the two versions will not be available if they were made by an external application, which in this case was EDI Message Designer. The option to manually compare each version can be initiated by downloading the two files and opening them in their parent application.



Exercise - Save and Reload

In this exercise, we'll save the Rhapsody configuration associated with the routes you created in a previous exercise.

① You cannot save a configuration if it includes one or more checked-out components. Before starting this exercise, make sure you have checked in all your configuration.

1. 1

Use one of the following options to open the **Save Local Configuration** wizard:

- Select the **Save Locally** icon in the toolbar.
- Press **Ctrl + S**.
- Select **File > Save**.

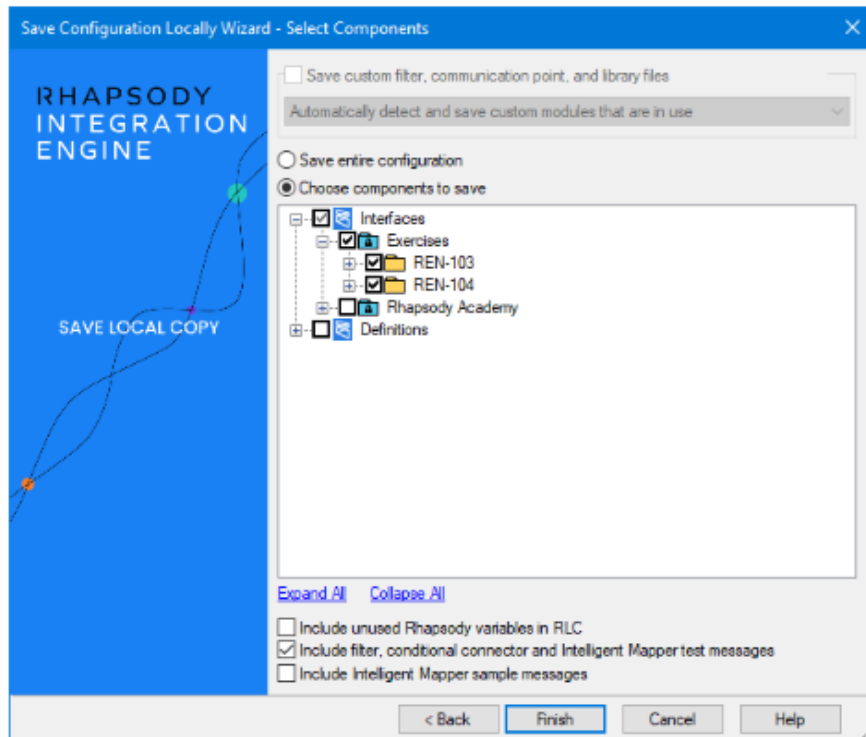
2. 2

Provide a name and location for the RLC file you are going to create, then select **Next**.

3. 3

The next window prompts you for the selection of the components to include in the RLC file:

- We only want to save the configuration created as the exercises created to date. Select **Choose components to save**, then select the plus button to the left of the **Interfaces** menu. Navigate to the folder that contains your work. Select to the left of the item name so that a checkmark appears.
 - In the Decision Making exercise in the module "Building a Simple Route", we tested the conditional connector. To include this configuration in the export, select the **Include filter, conditional connector and Intelligent Mapper test messages** option.
4. If you choose to save a route, for example, that includes one or more associated message definitions, those definitions will automatically be saved without needing to select them. Similarly, if a selected communication point is associated with a watchlist, that watchlist will automatically be included in the save. The purpose and creation of a watchlist is described in the "Management Console" module of this course.



4

Select **Finish**, then navigate to the location on disk where you saved the file to confirm it has been created.

Reloading a Configuration – Part 1

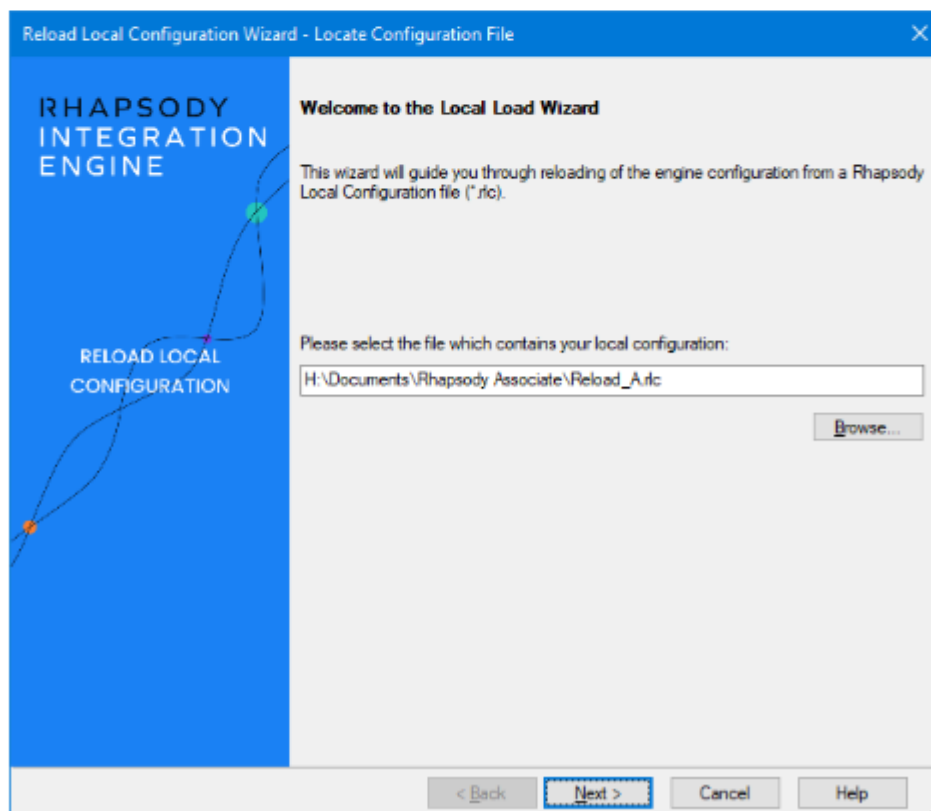
In this exercise, we'll load an RLC into Rhapsody.

Resources

This exercise uses an RLC available in the `.|Associate Files and Definitions| 104 - Managing Your Configuration` folder in the resources ZIP file available at the start of the course.

Tasks

- 1 Open the **Reload Local Configuration** wizard from the IDE **File** menu or select **Reload Local Configuration** on the toolbar.
- 2 The first window prompts for the RLC file to load. Click **Browse** and select `Reload_A.rlc` from the exercise resources.



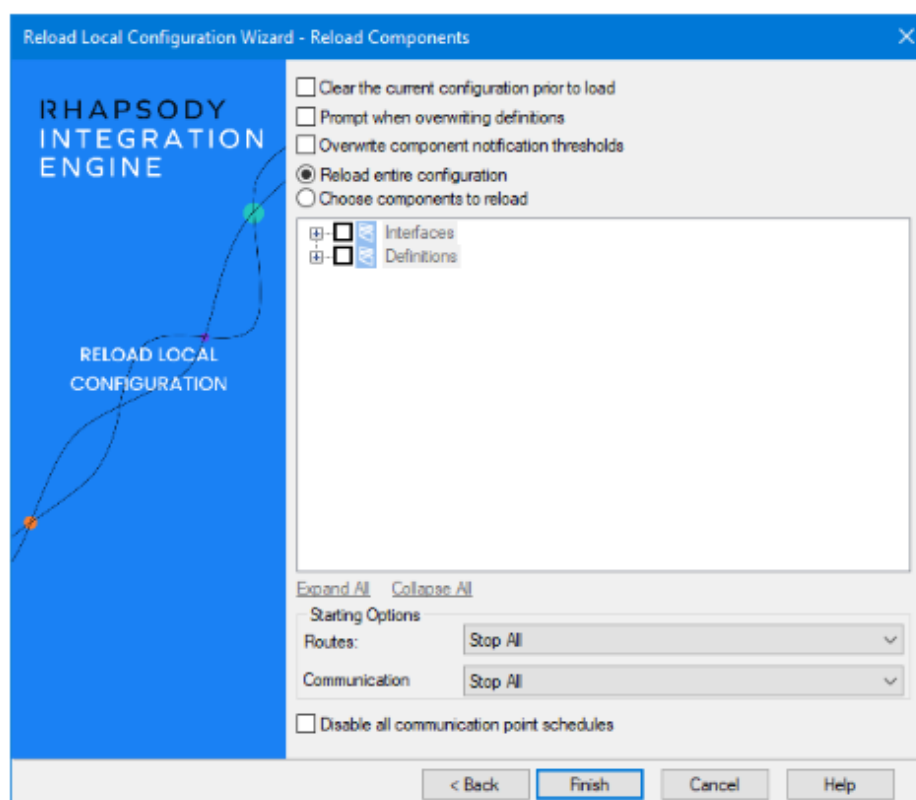
3

Select **Next**.

4

Set the appropriate settings to ensure the RLC is loaded as desired.

- Ensure the three options at the top of the window are NOT checked (**Clear the current configuration prior to reloading**, **Prompt when overwriting definitions**, **Overwrite component notification thresholds**).
- Select **Reload entire configuration**.
- Leave the starting options for both routes and communication points set to **Stop All**.

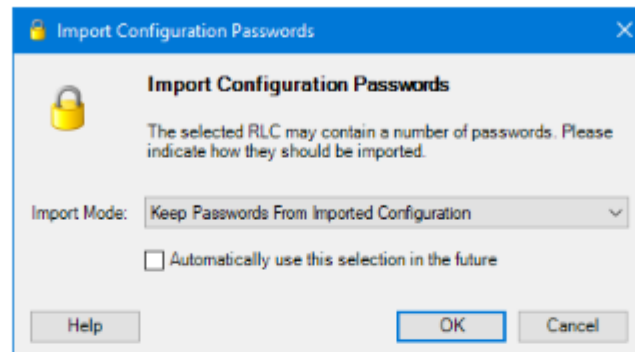


5

Select **Finish**.

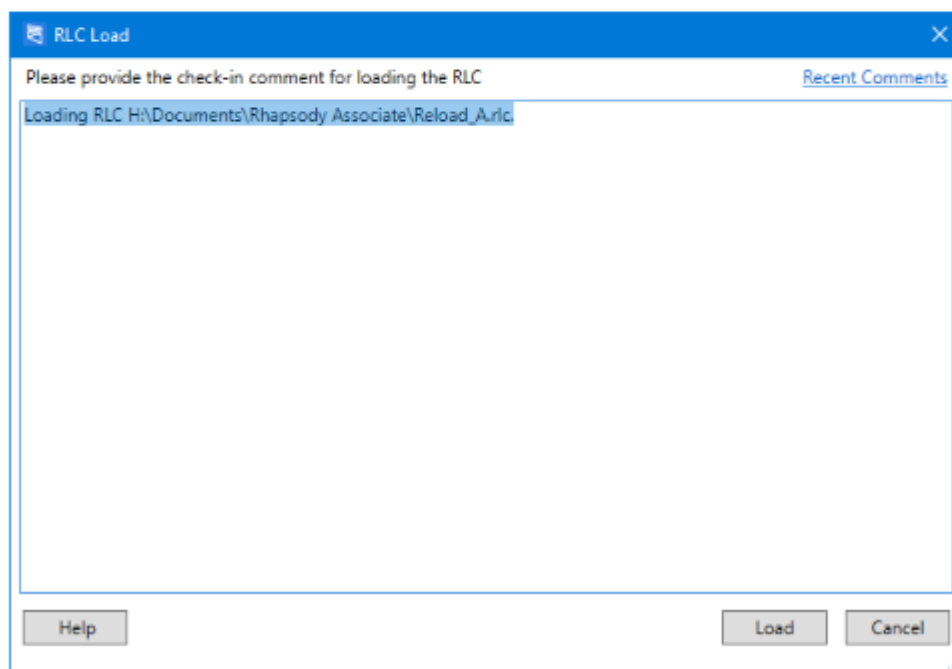
6

Rhapsody will display a prompt asking about the handling of passwords in the RLC. Make sure the import mode **Keep Passwords From Imported Configuration** is selected, then select **OK**.



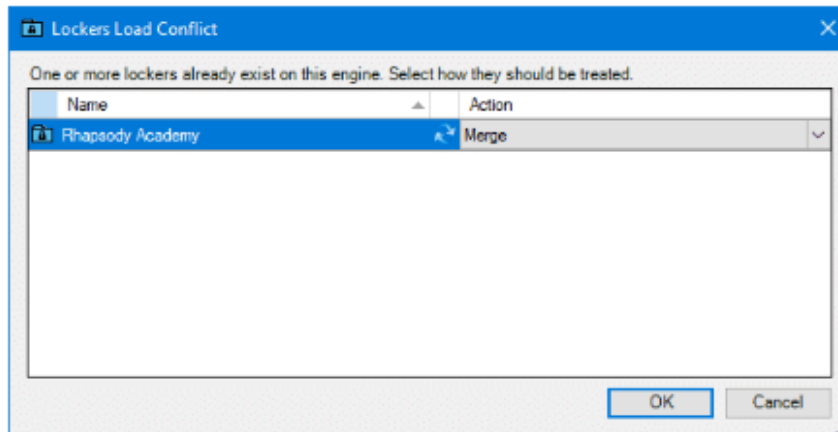
7

A comment is required when reloading a configuration. Review and modify the default comment, if necessary, so that it conforms to any check-in comment standards, then select **Load**.



8

If you have completed the Rhapsody exercises in previous modules, you will be prompted with a dialog on lockers. This dialog tells us that there is already a locker in Rhapsody named **Rhapsody Academy**. Make sure the action is set to **Merge**, then select **OK**.



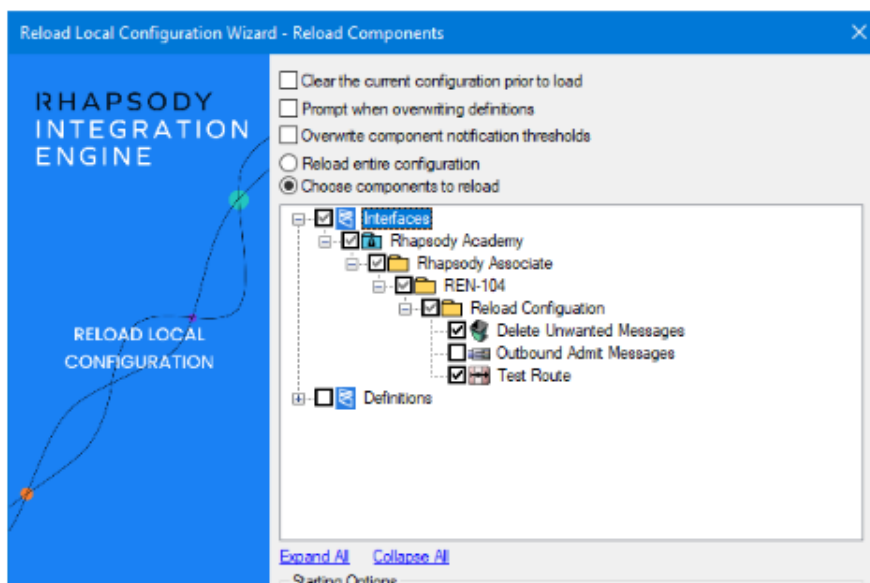
9

An error message about missing components is displayed. Note the details (you might want to take a screenshot), then select **Continue**.

Reloading a Configuration – Part 2

Now we'll load a second RLC and observe how it interacts with the existing configuration.

- 1 Open the **Reload Configuration Wizard**.
- 2 Select **Browse** and select *Reload_B.rlc* from the exercise resources.
- 3 Select **Next**.
- 4 Chose the following reload options:
 - Ensure the three options at the top of the window are NOT checked (**Clear the current configuration prior to loading**, **Prompt when overwriting definitions**, **Overwrite component notification thresholds**).
 - Select **Choose Components to Reload Configuration**, then select the following components.
 - *Interfaces/Rhapsody Academy/Rhapsody Associate/REN-104/Reload Configuration/Delete Unwanted Messages*
 - *Interfaces/Rhapsody Academy/Rhapsody Associate/REN-104/Reload Configuration/Test Route*
 - Change the starting options for both routes and communication to **As in RLC file**.



5

Select **Finish**.

6

As with the previous reload exercise, you will be prompted with several dialogs.

- On the **Import Configuration Passwords** dialog, you want to **Keep Passwords From Imported Configuration**.
- On the **Comment** dialog, review the comment and modify as appropriate.
- On the **Lockers Lock Conflict** window, you want to **Merge** changes.
- On the **RLC Reload Problems** window, observe the list of ignored dependencies, then select **Continue**.

Observations

After the configuration finishes loading, review the configuration:

- The Sink communication point in the newly loaded configuration has been started. This occurs because the component was running when the configuration was exported.
- The two TCP communication points loaded in the previous exercise form part of the route loaded in this exercise. This happened because they were part of the Routes configuration in the source system prior to export.