

Service Specification Assignment Wizard

The **Service Specification Assignment Wizard** is used to define Service Specification for the Version Of Configuration in specified time frame.

To open the **Service Specification Assignment Wizard**

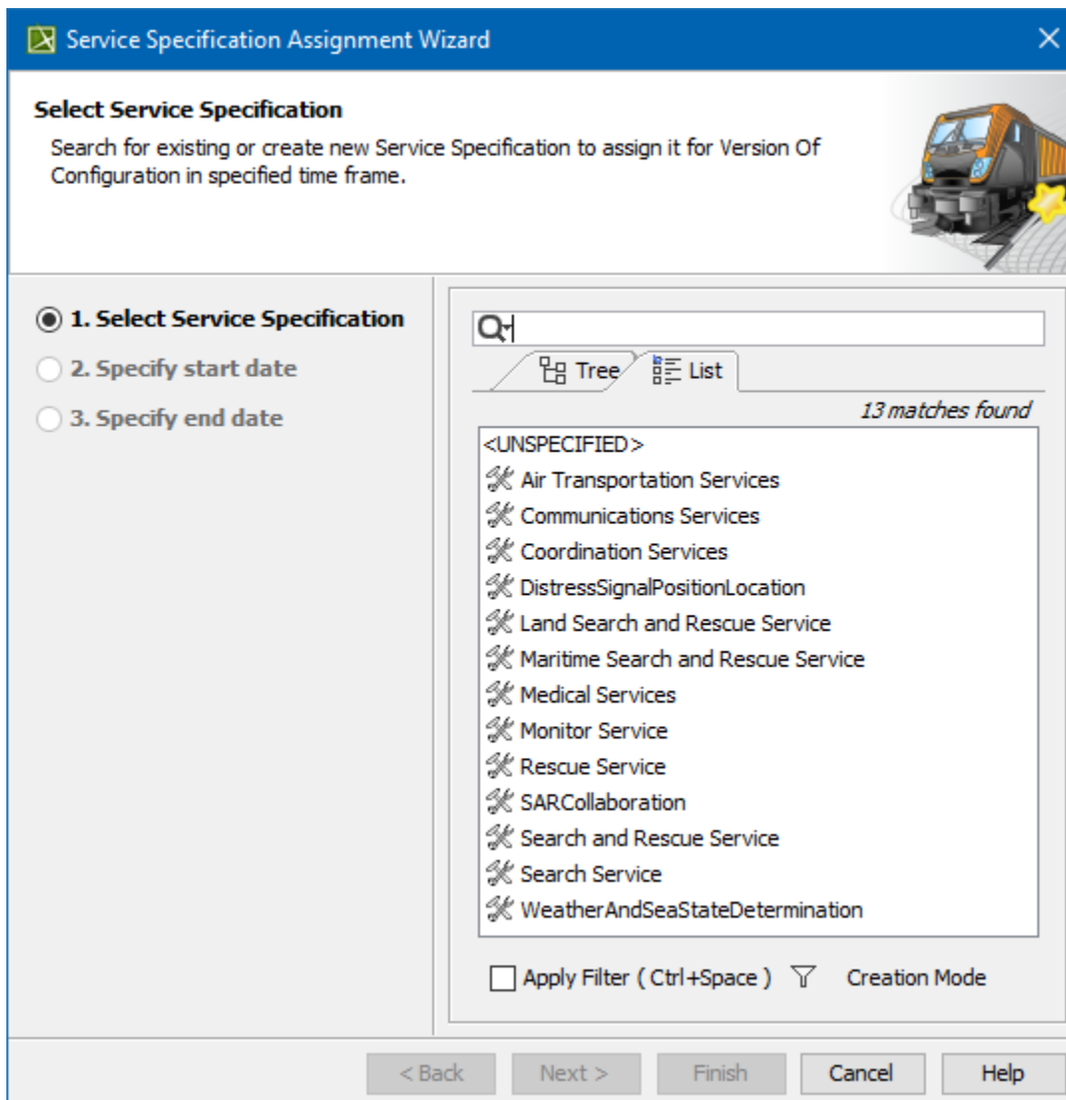
1. Open a [Services Roadmap](#) diagram (UAF)
2. On the diagram pane, right-click the Version Of Configuration and select **Service Specification**.
The **Service Specification Assignment Wizard** opens.

The wizard consists of three steps:

- 1 [Service Specification selection](#)
- 2 [Start date specification](#)
- 3 [End date specification](#)

Service Specification selection

In this step, you can select the existing or create new Service Specification that will be assigned for Version Of Configuration.



To create a Service Specification for the Version Of Configuration

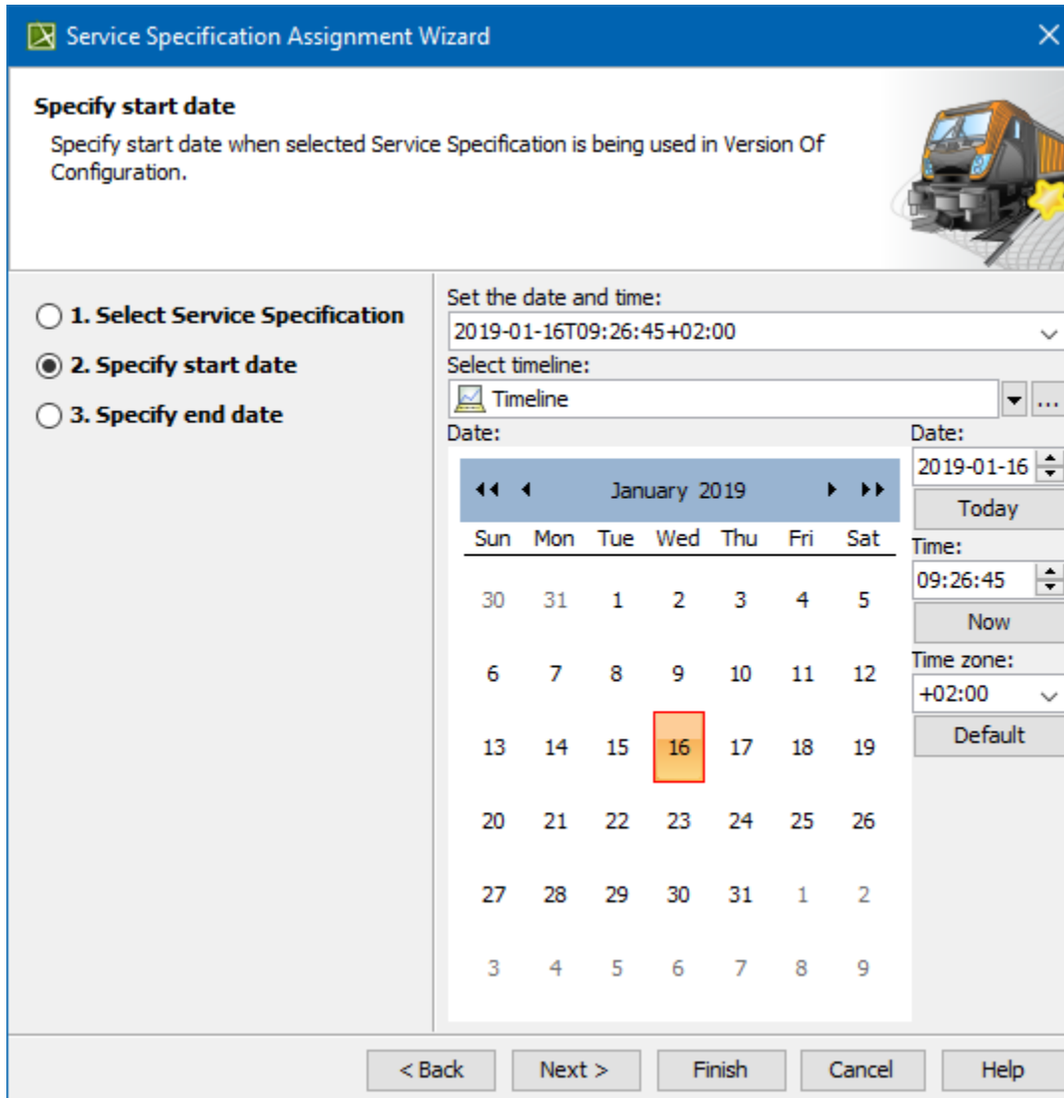
1. In the **Select Service Specification** step, click the **Creation Mode** button.
2. Select package where you want to create a Service Specification.
3. Click the **Create** button.
4. In the Specification window of the newly created Service Specification, type its name.

5. Click **Close**.

Start date specification

In this step, you can set the start date (or select the date from the Timeline) when the selected Service Specification is being used in Version Of Configuration.

 For more information on setting the day and time, see [Date and Time Settings](#) dialog.



The screenshot shows the 'Service Specification Assignment Wizard' dialog box. The title bar reads 'Service Specification Assignment Wizard' with a close button. The main heading is 'Specify start date' with a sub-heading: 'Specify start date when selected Service Specification is being used in Version Of Configuration.' There is an image of a train on the right. On the left, there are three radio buttons: '1. Select Service Specification', '2. Specify start date' (which is selected), and '3. Specify end date'. The main area contains the following fields and controls:

- 'Set the date and time:' dropdown menu showing '2019-01-16T09:26:45+02:00'.
- 'Select timeline:' dropdown menu showing 'Timeline'.
- 'Date:' label above a calendar for January 2019. The date '16' is highlighted with a red box.
- 'Date:' label above a date input field showing '2019-01-16' with 'Today' and 'Now' buttons.
- 'Time:' label above a time input field showing '09:26:45' with 'Now' and 'Default' buttons.
- 'Time zone:' dropdown menu showing '+02:00'.

At the bottom, there are navigation buttons: '< Back', 'Next >', 'Finish', 'Cancel', and 'Help'.

End date specification

In this step, you can set the end date (or select the date from the Timeline) when the selected Service Specification stops being used in Version Of Configuration.

 For more information on setting the day and time, see [Date and Time Settings](#) dialog.



Specify end date

Specify end date when selected Service Specification is being used in Version Of Configuration.



- 1. Select Service Specification
- 2. Specify start date
- 3. Specify end date

Set the date and time:

2019-04-27T09:26:45+02:00

Select timeline:

Timeline

Date:

April 2019						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
31	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	1	2	3	4
5	6	7	8	9	10	11

Date:

2019-04-27

Today

Time:

09:26:45

Now

Time zone:

+02:00

Default

< Back

Next >

Finish

Cancel

Help