

Resources Forecast Creation Wizard

The **Resources Forecast Creation Wizard** is used to create forecast tables.

The same wizard is used for the following tables:

- [SV-9](#)
- [SvcV-9](#)
- [StdV-2](#)
- [NSV-9](#)
- [NTV-2](#)
- [MODAF. SV-9](#)
- [MODAF. TV-2](#)
- [P1 Technology Forecast](#)
- [A8 Standards Forecast](#)
- [Standards Roadmap](#)
- [Resources Forecast](#)
- [Personnel Forecast](#)

To open the **Resources Forecast Creation Wizard**

- Do one of the following:
 - Press Ctrl+N.
 - From the main menu, select **Diagrams > Create Diagram**.
 - Right-click the **<view name>** Package and select **Create Diagram > <diagram name>**.
 - In the main toolbar, click **Create Diagram** and in the opened window, search for the needed diagram.
The **Resources Forecast Creation Wizard** opens.

The wizard consists of three steps:

- 1 [Diagram name and owning package specification](#)
- 2 [Resources selection](#)
- 3 [Actual Enterprise Phases selection](#)

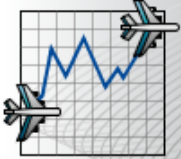
Diagram name and owning package specification

In this step, you can select the existing or create a new owner for the created diagram. You can also type the diagram name.

Resources Forecast Creation Wizard

Specify name and owning package

Type the diagram name and select existing or create a new package to own the diagram.



☒ 1. Specify name and owning package

☐ 2. Select Resources

☐ 3. Select Actual Enterprise Phases

Type diagram name:

Resources Forecast2

Select package to own the diagram:

Resources Information

Resources Parameters

Resources Constraints

Resources Roadmap

Resources Traceability

Security

Projects

Standards

Actual Resources

Dictionary

Summary & Overview

Create Owner

Clone

☒ Show the wizard next time, when I create Resources Forecast

< Back

Next >

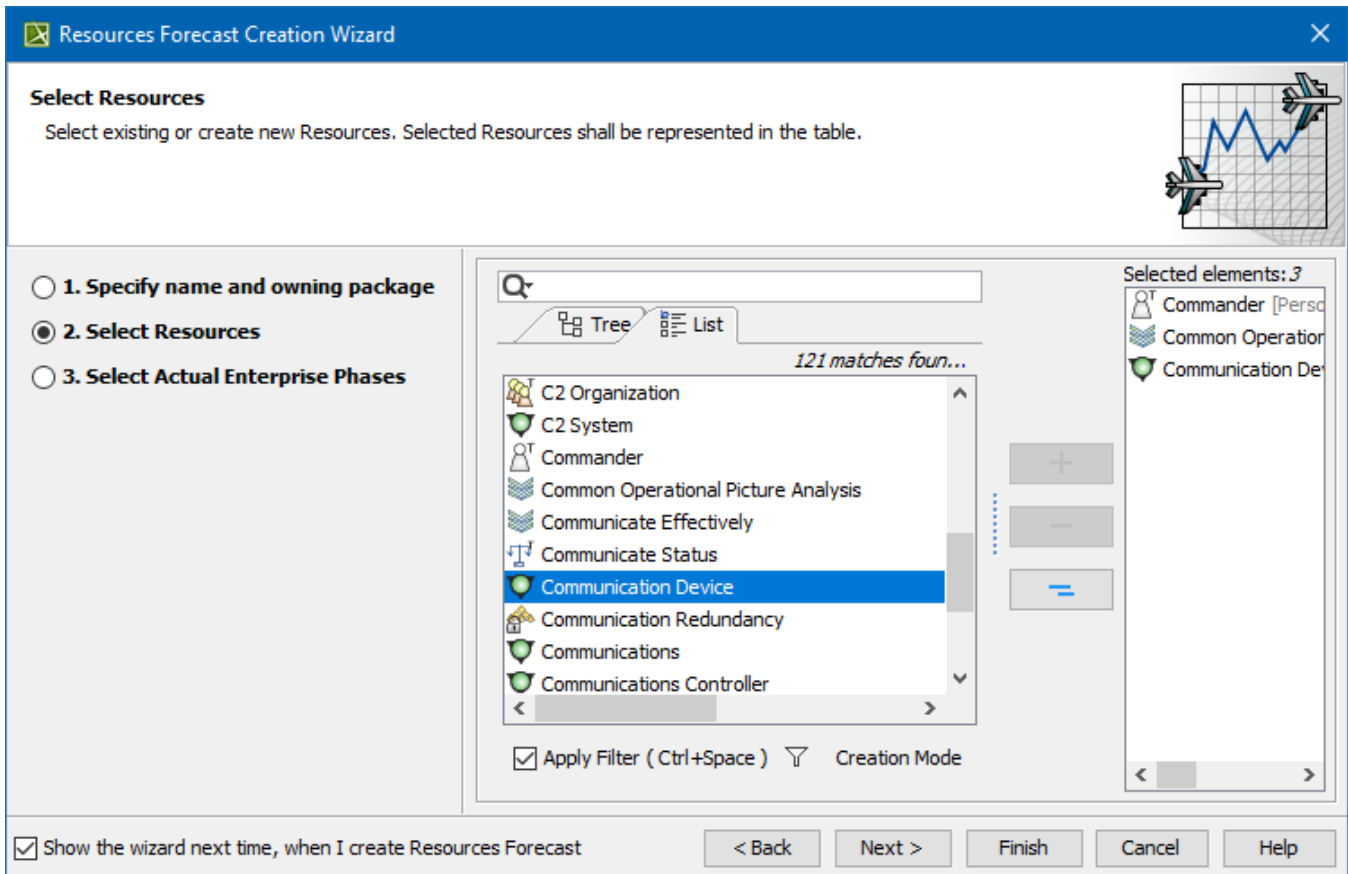
Finish

Cancel

Help

Resources selection

In this step, choose the needed resources or create new resources. The selected resources will be represented as Resources Forecast table rows.



The resources (Capability Configuration, Competence, Known Resource, Natural Resource, Organization, Person, Post, Project, Protocol, protocol Stack, Resource Architecture, Resource Artifact, Resource Mitigation, Responsibility, Security Enclave, Software, Standard, System, Technology) are offered depending on the domain.

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

Actual Enterprise Phases selection

In this step, you can select existing or create new Actual Enterprise Phases which will be represented as Resources Forecast table columns.

Resources Forecast Creation Wizard

Select Actual Enterprise Phases

Select existing or create new Actual Enterprise Phase. Selected Actual Enterprise Phases shall be represented in the table.

☐ 1. Specify name and owning package
☐ 2. Select Resources
☒ 3. Select Actual Enterprise Phases

Tree List

 5 matches found with filter applied

 SARPhase1 : SARPhase1 {2014-01-01T00:00:00:}

 SARPhase2 : SARPhase2 {2015-12-27T00:00:00:}

 SARPhase3 : SARPhase3 {2019-02-01T00:00:00:}

 SearchAndRescue : Search and Rescue {2014-01-01T00:00:00:}

 Strategic Deployment

☒ Apply Filter (Ctrl+Space)

Selected elements: 3

- SearchAndRescue : St
- SARPhase2 : Strategy
- Strategic Deployment

☒ Show the wizard next time, when I create Resources Forecast

To create an Actual Enterprise Phase

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

Related diagrams

- [SV-9](#)
- [SvcV-9](#)
- [StdV-2](#)
- [NSV-9](#)
- [NTV-2](#)
- [MODAF. SV-9](#)
- [MODAF. TV-2](#)
- [P1 Technology Forecast](#)
- [A8 Standards Forecast](#)
- [Standards Roadmap](#)
- [Resources Forecast](#)
- [Personnel Forecast](#)