

# Actual Resources Deployment Creation Wizard

This wizard is used to create the following tables:

- [CV-5 \(DoDAF\)](#)
- [StV-5 \(MODAF\)](#)
- [NCV-5 \(NAF\)](#)
- [Strategic Actual Deployment \(UAF\)](#)

To open the **Actual Resources Deployment 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 **Actual Resources Deployment Creation Wizard** opens.



If you do not wish to use the this wizard next time, clear the **Show the wizard next time, when I create <diagram name>** check box.

To restore the usage of the **Diagram Creation Wizard**

---

1. Select **Options > Environment**.
2. In the **Environment Options** dialog select the **UAF** options group.
3. In the General properties, set the **Show St-Rm Actual Deployment/CV-5/StV-5/NCV-5 Creation Wizard each Time Creating New Chart** property value to *true*.

The wizard consists of six steps:

1. [Specifying the name and owning package](#)
2. [Selecting Actual Enterprise Phase](#)
3. [Specifying start date](#)
4. [Specifying end date](#)
5. [Selecting Capabilities](#)
6. [Selecting Actual Responsible Resources](#)

## 1. Specifying the name and owning package

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

**Actual Resources Deployment 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 Actual Enterprise Phase  
☐ 3. Specify Start Date  
☐ 4. Specify End Date  
☐ 5. Select Capabilities  
☐ 6. Select Actual Responsible Resources

Type diagram name:  
Strategic Actual Deployment Diagram

Select package to own the diagram:

- Model
  - Strategy
    - Strategic Taxonomy
    - Strategic Structure
    - Strategic Connectivity
    - Strategic States
    - Strategic Parameters
    - Strategic Constraints
    - Strategic Roadmap
    - Strategic Traceability
  - Operational

Create Owner Clone

☒ Show the wizard next time, when I create Strategic Actual Deployment Diagram

< Back Next > Finish Cancel Help

## 2. Selecting Actual Enterprise Phase

In this step, select the existing or create a new Actual Enterprise Phase which will be represented as a key element in the table.

You can select (or create) instances or types. If you click the **Type** radio button and choose Enterprise Phase, the Actual Enterprise Phase is created automatically.

**Actual Resources Deployment Creation Wizard**

**Select Actual Enterprise Phase**  
Select an existing or create a new Actual Enterprise Phase. The Actual Enterprise Phase is represented as a key element of the chart. Once you have selected the existing or created a new Enterprise Phase as a Type, the new Actual Enterprise Phase will be automatically created.

☐ 1. Specify name and owning package  
☒ 2. Select Actual Enterprise Phase  
☐ 3. Specify Start Date  
☐ 4. Specify End Date  
☐ 5. Select Capabilities  
☐ 6. Select Actual Responsible Resources

Search for: ☐ Type ☒ Instance

Q:

Tree List

5 matches

<UNSPECIFIED>

- SARPhase1 : Strategy::Strategic Structure::SARPhase1 {2014-01-01T00:00:00 - 2020-07-21T10:00:00}
- SARPhase2 : Strategy::Strategic Structure::SARPhase2 {2015-12-16T00:00:00 - 2018-12-31T00:00:00}
- SARPhase3 : Strategy::Strategic Structure::SARPhase3 {2019-02-01T00:00:00 - 2020-07-21T10:00:00}
- SearchAndRescue : Strategy::Strategic Structure::Search and Rescue {2014-01-01T00:00:00 - 2020-07-21T10:00:00}
- Strategic Deployment {2020-07-21T10:10:18 - 2020-10-16T00:00:00}

☒ Apply Filter (Ctrl+Space) Creation Mode

☒ Show the wizard next time, when I create Strategic Actual Deployment Diagram

< Back Next > Finish Cancel Help

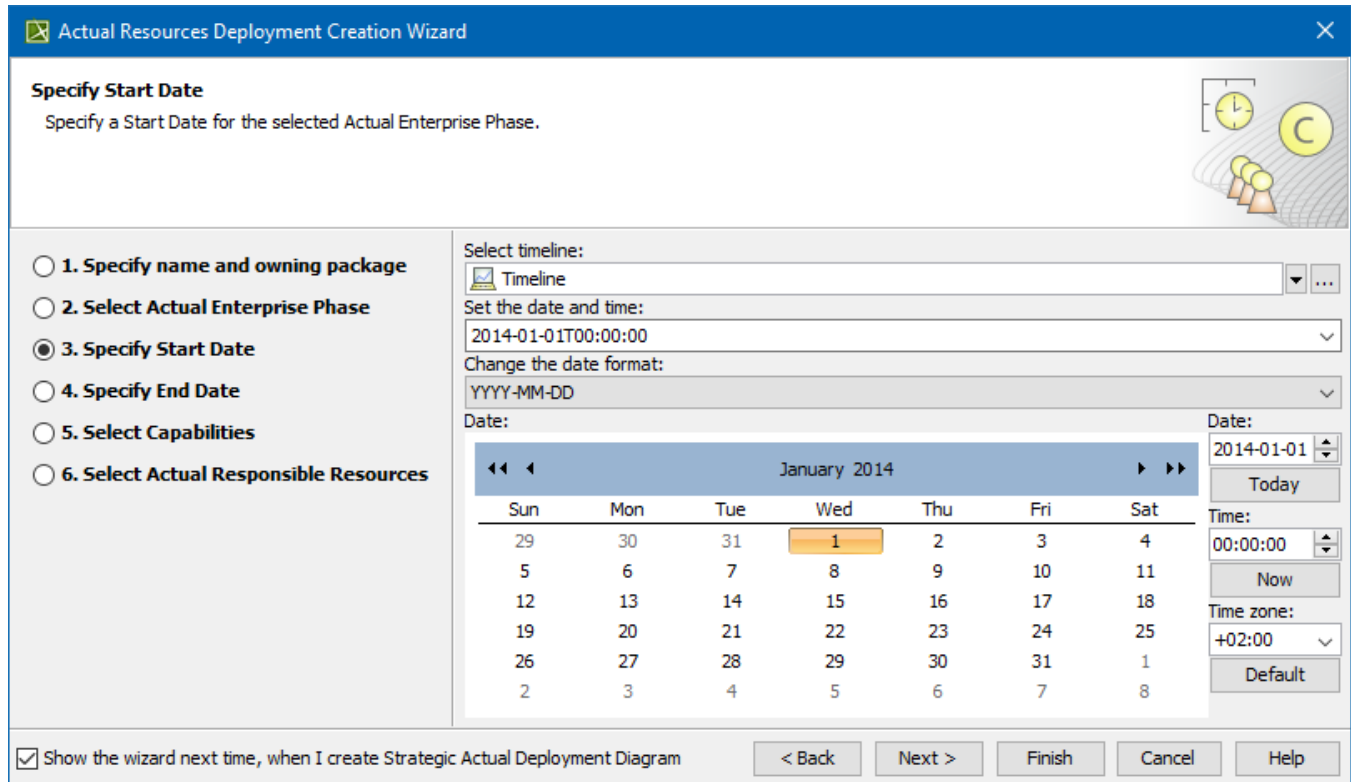
To create an Actual Enterprise Phase

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.

### 3. Specifying start date

In this step, specify the start date for the selected Actual Enterprise Phase.

When you select the Actual Enterprise Phase with the defined Start and End dates, those dates are selected in the calendar. Although, the Actual Enterprise Phase might not have any dates defined, or defined only the Start date. If you specified End date for the Actual Enterprise Phase, you need to define the Start date also.



**Actual Resources Deployment Creation Wizard**

**Specify Start Date**  
Specify a Start Date for the selected Actual Enterprise Phase.

☐ 1. Specify name and owning package  
☐ 2. Select Actual Enterprise Phase  
☒ 3. Specify Start Date  
☐ 4. Specify End Date  
☐ 5. Select Capabilities  
☐ 6. Select Actual Responsible Resources

Select timeline:  
Timeline

Set the date and time:  
2014-01-01T00:00:00

Change the date format:  
YYYY-MM-DD

Date:

Sun	Mon	Tue	Wed	Thu	Fri	Sat
29	30	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	31	1
2	3	4	5	6	7	8

Date: 2014-01-01  
Today

Time: 00:00:00  
Now

Time zone: +02:00  
Default

☒ Show the wizard next time, when I create Strategic Actual Deployment Diagram

< Back Next > Finish Cancel Help

### 4. Specifying end date

In this step, specify the end date for the selected Actual Enterprise Phase.

If the Actual Enterprise Phase has the End date defined, this date is selected in the calendar. The End date cannot be earlier than the Start date.

Actual Resources Deployment Creation Wizard

### Specify End Date

Specify an End Date for the selected Actual Enterprise Phase.

- 1. Specify name and owning package
- 2. Select Actual Enterprise Phase
- 3. Specify Start Date
- 4. Specify End Date**
- 5. Select Capabilities
- 6. Select Actual Responsible Resources

Select timeline:

Timeline

Set the date and time:

2020-07-21T10:10:33

Change the date format:

YYYY-MM-DD

Date:

July 2020						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
28	29	30	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	31	1
2	3	4	5	6	7	8

Date:

2020-07-21

Today

Time:

10:10:33

Now

Time zone:

+02:00

Default

☒ Show the wizard next time, when I create Strategic Actual Deployment Diagram
 < Back
 Next >
 Finish
 Cancel
 Help

## 5. Selecting Capabilities

In this step, select existing or create new Capabilities which will be represented as columns in the table.

Once Capabilities are added, the Exhibits relationships between Actual Enterprise Phases and Capabilities are created.

If the Actual Enterprise Phases already have Exhibits relationships with Capabilities, they will be displayed in **Selected Elements** section.

Actual Resources Deployment Creation Wizard

### Select Capabilities

Select existing or create new Capabilities. Capabilities are represented as columns in the chart. Capabilities are related to the Actual Enterprise Phase using the Exhibits relationship.

- 1. Specify name and owning package
- 2. Select Actual Enterprise Phase
- 3. Specify Start Date
- 4. Specify End Date
- 5. Select Capabilities**
- 6. Select Actual Responsible Resources

Q

Tree List

26 matches

- Assistance
- Common Operational Picture Access
- Distress Signal Monitoring
- Inform
- Land SAR
- Maritime SAR
- Maritime SAR phase 1
- Maritime SAR phase 2
- Maritime SAR phase 3

☒ Apply Filter (Ctrl+Space) ☐ Creation Mode

Selected elements: 4

- Assistance [Strategy::Strat]
- Inform [Strategy::Strat]
- Recovery [Strategy::Strat]
- Search [Strategy::Strat]

☒ Show the wizard next time, when I create Strategic Actual Deployment Diagram
 < Back
 Next >
 Finish
 Cancel
 Help

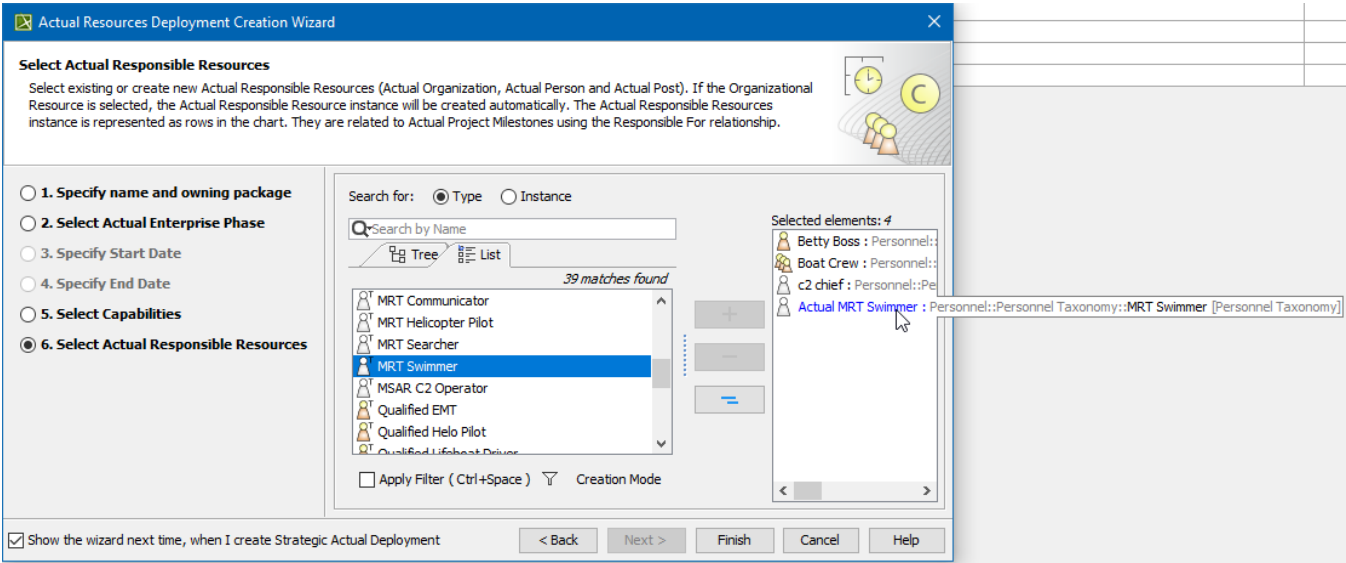
To create a Capability

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

6. Selecting Actual Responsible Resources

In this step, select existing or create new Actual Responsible Resources which will be represented as rows of the table.

You can select (or create) instances or types. If you click **Type** radio button and choose an Organizational Resource (Organization, Person, or Post), an instance for that Organizational Resource is created automatically and displayed in blue in the **Selected Elements** section (see the following figure).



To create an Actual Responsible Resource

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