

Project Status Application Wizard

The **Project Status Application Wizard** is used to apply the DLOD Milestone, DOTMLPF Milestone, or custom Milestone type to the selected element, which can be one of the following milestone kinds:

- In Service
- Deployed
- No Longer Used
- Out Of Service
- Other

To open the **Project Status Application Wizard**

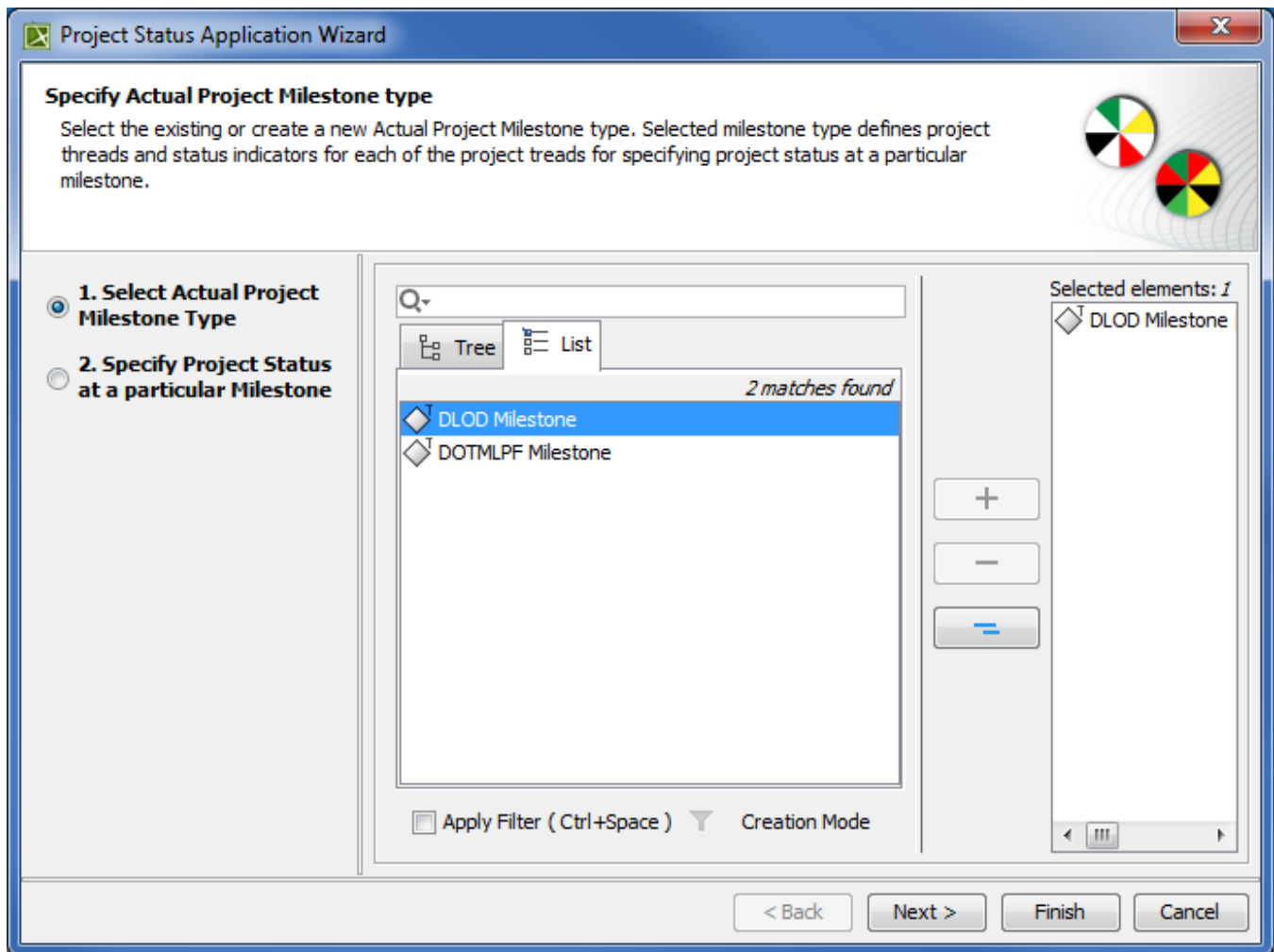
1. On the diagram pane, right-click the Milestone and select **Edit Status**.
The **Project Status Application Wizard** opens.

The wizard consists of two steps:

- 1 [Actual Project Milestone Type selection](#)
- 2 [Project Status at a particular Milestone specification](#)

Actual Project Milestone Type selection

In this step, select DLOD Milestone, DOTMLPF Milestone, or create your own Milestone type.



Project Status at a particular Milestone specification

In this step, specify project threads and status indicators of the selected Actual Project Milestone Type.

Project Status Application Wizard

Specify Project Status at a particular milestone

To define Project Status at the particular Actual Project Milestone, select or create a new project thread and define its status indicator. Each project thread is defined by a different sector and each status indicator is defined by a different color in the project status circle.

☐ 1. Select Actual Project Milestone Type

☒ 2. Specify Project Status at a particular Milestone

Project Thread

Add Clone Delete

Equipment
Logistics
Infrastructure
Organization
Doctrine/Concepts
Information
Personnel
Training

Status Indicators

Add Delete Fill Color

☐

 DLOD Absent

☐

 Not Required

☐

 No Outstanding Issues

☐

 Manageable Issues

☒

 Critical Issues

Preview

Back Next Finish Cancel

	Project threads	Status indicators
DLOD Milestone type	<ul style="list-style-type: none"> Equipment Logistics Infrastructure Organization Doctrine/Concepts Information Personnel Training 	<ul style="list-style-type: none"> DLOD Absent Not Required No Outstanding Issues Manageable Issues Critical Issues

Project Status Application Wizard

Specify Project Status at a particular milestone

To define Project Status at the particular Actual Project Milestone, select or create a new project thread and define its status indicator. Each project thread is defined by a different sector and each status indicator is defined by a different color in the project status circle.

1. Select Actual Project Milestone Type

2. Specify Project Status at a particular Milestone

Project Thread

Add Clone Delete

Doctrine
Organization
 Training
 Materiel
 Leadership
 Personnel
 Facilities

Status Indicators

Add Delete Fill Color

Materiel Solution Analysis
 Technology Development
 Engineering and Manufacturing Dev
 Production & Deployment
 Operations & Support

Preview

< Back Next > Finish Cancel

	Project threads	Status indicators
DOTMLPF Milestone type	<ul style="list-style-type: none"> • Doctrine • Organization • Training • Materiel • Leadership • Personnel • Facilities 	<ul style="list-style-type: none"> • Materiel Solution Analysis • Technology Development • Engineering and Manufacturing Development • Production & Deployment • Operations & Support


If you selected your own milestone type, you can create your own projects threads and status indicators.

To create project threads and status indicators

1. In the Project Thread area, click the **Add** button.
2. Specify the thread name.
3. In the Status Indicator area, click the **Add** button.
4. Specify the indicator name.
5. Click the **Fill Color** button.
6. In the **Color dialog** choose the color and click **OK**.

Create a second thread with the same status indicators, select a previously created thread and click the **Clone** button. A new thread with previously defined status indicators is created.

To remove the applied Project Status

-
- In the right bottom corner of the Preview area, click  .

Related procedures

- [Edit Project Status in Lr diagram](#)
- [Managing PV-2 diagram](#)
- [Removing Project Status from Lr diagram](#)
- [Removing Project Status from PV-2 diagram](#)