

bannerMarking representation attribute

On this page:

- [Specifying the bannerMarking representation attribute](#)
- [Editing the bannerMarking representation attribute](#)
- [Removing the bannerMarking representation attribute value](#)

The bannerMarking representation attribute is a Data Marking representation text for the Diagram Banner marking.

Important

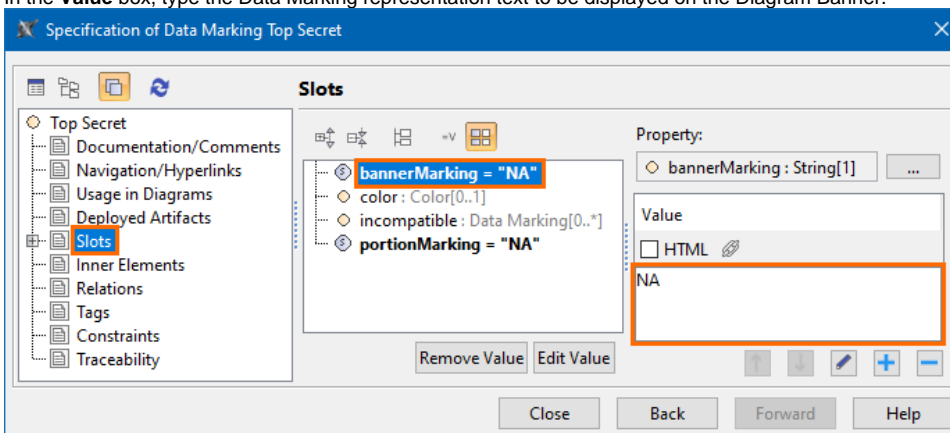
If you make changes to the bannerMarking representation attribute, make sure to [update the Diagram Banner](#) to see the changes in the Diagram Banner markings.


Specifying the bannerMarking representation attribute

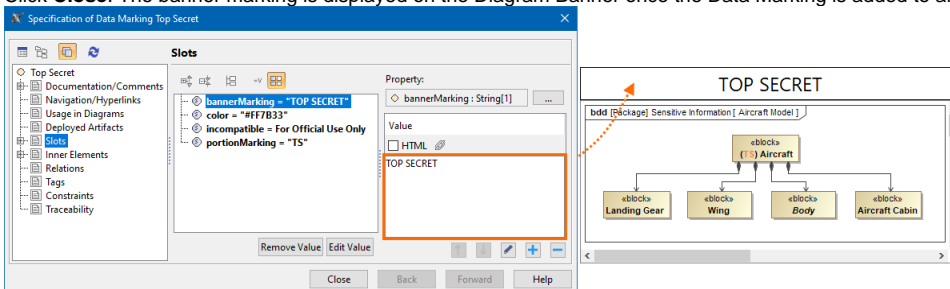
To specify the bannerMarking representation attribute

• Through the Data Marking element:

1. Right-click the Data Marking element and open its **Specification window**.
2. In the property group list, select **Slots > bannerMarking**.
3. In the **Value** box, type the Data Marking representation text to be displayed on the Diagram Banner.



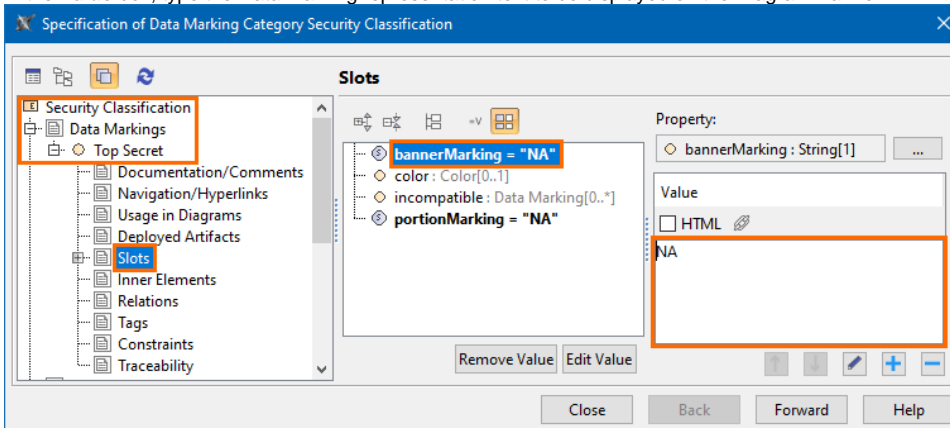
4. (Optional) Specify the display style for the banner marking:
 - If the **HTML check box** is not selected (default), the banner marking is displayed in black, 18px font size, and is centered.
 - If the **HTML check box** is selected, you can specify the color, font size, alignment, and other properties for the text via the buttons available directly in the HTML toolbar, or click the  button to open the **Advanced HTML Editor** dialog. If you select the HTML check box but do not specify the style, the banner marking is displayed in black, 9px font size, and is left-aligned.
5. Click **Close**. The banner marking is displayed on the Diagram Banner once the Data Marking is added to an element symbol of the diagram.



• Through the Data Marking Category element:

1. Right-click the Data Marking Category element and open its **Specification window**.
2. In the property group list, expand **Data Markings**. Data Marking elements that belong to the category appear.
3. Expand the Data Marking element you want to edit and select **Slots > bannerMarking**.

4. In the **Value** box, type the Data Marking representation text to be displayed on the Diagram Banner.




5. (Optional) Specify the display style for the banner marking.
6. Click **Close**.


Editing the bannerMarking representation attribute

To edit the bannerMarking representation attribute

- **Through the Data Marking element:**

1. Right-click the Data Marking element and open its **Specification window**.
2. In the property group list, select **Slots > bannerMarking**.
3. Click the  button and edit the current value.
4. Click **Close**.


- **Through the Data Marking Category element:**

1. Right-click the Data Marking Category element and open its **Specification window**.
2. In the property group list, select **Data Markings**. Data Marking elements that belong to the category appear.
3. Expand the Data Markings element you want to edit and select **Slots**.
4. Click **bannerMarking** slot and select the value you want to edit.
5. Click the  button and edit the selected value.
6. Click **Close**.


Removing the bannerMarking representation attribute value

To remove the bannerMarking representation attribute value

- **Through the Data Marking element:**

1. Right-click the Data Marking element and open its **Specification window**.
2. In the property group list, select **Slots > bannerMarking**.
3. In the **Value** box on the right side of the dialog, select the bannerMarking value you want to remove.
4. Click the  button to remove the value.
5. Click **Close**.

- **Through the Data Marking Category element:**

1. Right-click the Data Marking Category element and open its **Specification window**.
2. In the property group list, select **Data Markings**. Data Marking elements that belong to the category appear.
3. Expand the Data Markings element you want to edit and select **Slots**.
4. Click **bannerMarking** slot and select the value you want to remove.
5. Click the  button to remove the selected value.
6. Click **Close**.