Specifying Data Marking rankings

On this page:

- Specifying Data Marking rankings
- Example of Data Marking rankings specification

Data Marking Rankings is a boolean Tagged Value that specifies whether the markings inside a category are ranked by the order specified in their category. Rankings, in combination with Data Markings' order, determine the display of portion markings on the elements of the project and the banner markings on the Diagram Banner. To learn more about Data Markings' ordering, see the Specifying Data Markings page.

Bou make changes to the Data Marking Category ranking, ensure that you:

• Refresh the project (click F5 on the keyboard or click View > Refresh in the tool) to see the changes on the element symbol portion Specifying, Data Marking rankings

To specify Data Watking Banner to see the changes in the Diagram Banner markings.

- 1. Right-click the Data Marking Category element and open its Specification window.
- 2. In the Rankings field, do one of the following:
 - a. To enable rankings, select the false check box to set Rankings to true.
 - b. To disable rankings, clear the **true** check box to set Rankings to *false*.

X Specification of Data Marking Category Security Classification				
	Security Classification			
E Security Classification		Properties: All 🗸		
Documentation/Comments	Data Marking Category	^		
	Name	Security Classification		
🛛 🖻 Usage in Diagrams	Priority	1		
🖹 Attributes	Rankings	✓ true		
Derations	Specifying Element			

Example of Data Marking rankings specification

For example, you have a Data Marking Category Security Classification with these Data Markings: **Top Secret (TS)**, **Secret (S)**, **Confidential (C)**, **Restrict ed (R)**, and **Unclassified (U)**. You add two Data Markings, **Top Secret (TS)** and **Restricted (R)**, to the same element.

If the category's Rankings value is set to true:

- Only one Data Marking from the same category can be added to an element. If multiple Data Markings are added, only the higher Data Marking's (**Top Secret**) portion marking (**TS**) is displayed on the element symbol, i.e., based on the Data Markings' order in this category, **Top Secret** is higher than **Restricted**; thus, **Top Secret** is ranked higher than **Restricted**. An Inconsistent Data Markings (Rankings) validation error occurs, prompting you to remove one of the added Data Markings.
- Only the highest Data Marking from the same category that is added to the element symbols of the diagram is displayed on the Diagram Banner.
 If there are multiple element symbols on the diagram with different Data Markings from the same category, only the highest added Data Marking is displayed on the Diagram Banner.

pkg [Package] Data Markings «d See price ran Top See Cor Res Und	s/Classification [Security Classification] lataMarkingCategory» curity Classification idataMarkingCategory» ority = 1 kkings = true enumeration literals o Secret cret nfidential stricted classified		
Т	OP SECRET		
bdd [Package] Sensitive Information [Sample]		Data Markings: Search □ □ Security Classification □ ○ Top Secret □ ○ Secret □ ○ Confidential □ ○ Restricted □ ○ Unclassified	
Data Markings & Classification	Data Markings	E SCI Control System	
Edit Compartments	Add/Remove	HUMINI Control System Special Intelligence	
Stereotype	Add Recursively		
Simulation >	Containment Markings	🖯 🗆 🖾 Atomic Energy Act	
Language	Update Recursively	(press Ctrl+Space to select)	
	Specification	OK Clear All	
	Create		
<pre></pre>		>	~

If the category's Rankings value is set to false:

- Both portion markings (TS) and (R) of the two Data Markings (Top Secret and Restricted) are displayed on the element symbol.
 All Data Markings from the same category that are added to the element symbols of the diagram are displayed on the Diagram Banner.



TOP SECRET/RESTRICTED					
wblocks (TS) Aircraft wblocks (TS) Aircraft Specification Element Group Data Markings & Classification Edit Compartments Stereotype Simulation Language	Data Markings Add/Remove Add Recursively Containment Markings Update Update Recursively Specification Create	Data Markings: Search Image: Security Classification Image: Security Classification Image: Security Classification Image: Security Secu			

the Data Marking that is higher is based on the order of the Data Markings as specified within their category. To learn more, see the Specifying Data Markings page.