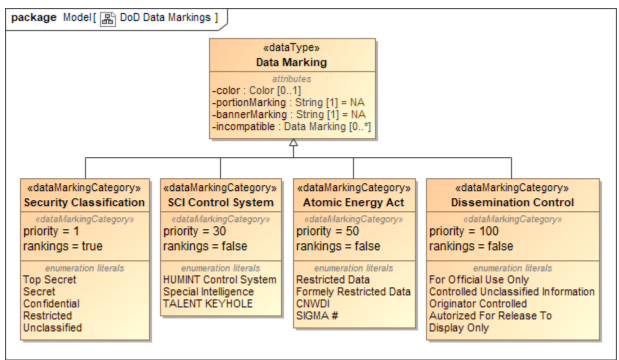
# **DoD Data Marking Categories and Data Markings**

#### On this page:

- Using DoD Data Marking Categories
- Removing DoD Data Marking Categories
- DoD Data Marking Categories specification

In addition to or instead of creating custom Data Marking Categories and Data Markings, you can also use the *DoD Data Markings* library in your projects. The *DoD Data Markings* library provides ready-to-use Data Marking Categories and Data Markings based on the information security classification specified in the DoD (Department of Defense) Manual 5200.01 Volume 2. If you prefer to work with these Data Marking Categories, you can use them in your project.



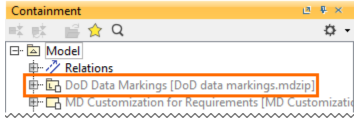
The structure of the DoD Data Marking Categories.

#### **Using DoD Data Marking Categories**

To use DoD Data Marking Categories

- 1. Open the project where you want to use DoD Data Markings.
- Right-click the root package in the Containment tree > in the shortcut menu, select Data Markings > under Specification, click Use DoD Data Markings.

Once the DoD Data Markings are used, a new package DoD Data Markings containing the DoD Data Marking Categories and Data Markings is created in the Containment tree. If you cannot see the package, make sure the Show Auxiliary Resources option is enabled.



### **Removing DoD Data Marking Categories**

If you do not need DoD Data Marking Categories, you can remove them from the project. Keep in mind that all the Data Markings that belong to the categories will be removed as well. All of the Data Markings added to the elements of the project will be removed.



You can hide individual DoD categories from the project by adding them to an Ignored Data Marking Categories list.

To remove all DoD Data Marking Categories

• Right-click the DoD Data Markings package in the Containment tree > in the shortcut menu, click Project Usages > Remove.

## **DoD Data Marking Categories specification**

Below you can see a table with the DoD Data Marking Categories and Data Markings provided with the tool. You can also see their tagged values (priority and rankings) as well as four representation attributes (portionMarking, bannerMarking, color, incompatible) with their predefined values.

Data Marking Category	priority	rankings	Data Marking	portionMarking	bannerMarking	color	incompatible
Security Classification	1	true	Top Secret	TS	TOP SECRET	#FF7B33	For Official Use Only
			Secret	S	SECRET	#FF0000	For Official Use Only
			Confidential	С	CONFIDENTIAL	#66B2FF	For Official Use Only
			Restricted	R	RESTRICTED	#C0C0C0	For Official Use Only
			Unclassified	U	UNCLASSIFIED	#00CC00	-
SCI Control System	30	false	HUMINT Control System	HCS	HUMINT CONTROL SYSTEM	default (black)	-
			Special Intelligence	SI	SPECIAL INTELLIGENCE	default (black)	-
			TALENT KEYHOLE	тк	TALENT KEYHOLE	default (black)	-
Atomic Energy Act	50	false	Restricted Data	RD	RESTRICTED DATA	default (black)	CNWDI Formerly Restricted Data SIGMA # Authorized For Release T Controlled Unclassified Information Display Only For Official Use Only Originator Controlled Restricted Unclassified
			Formerly Restricted Data	FRD	FORMERLY RESTRICTED DATA	default (black)	SIGMA # Restricted Data CNWDI Unclassified Restricted Originator Controlled For Official Use Only Display Only Controlled Unclassified Information Authorized For Release T
			CNWDI	RD-N	RESTRICTED DATA-N	default (black)	Authorized For Release 1 Unclassified SIGMA # Restricted Data Restricted Originator Controlled Formerly Restricted Data For Official Use Only Display Only Controlled Unclassified Information

			SIGMA#	RD-SIGMA#	RESTRICTED DATA-SIGMA #	default (black)	Authorized For Release To CNWDI Controlled Unclassified Information Display Only For Official Use Only Formerly Restricted Data Originator Controlled Restricted Restricted Data Unclassified
Dissemination Control	100	false	For Official Use Only	FOUO	FOR OFFICIAL USE ONLY	default (black)	Authorized For Release To CNWDI CONFIDER CONTROLL CONTROL
			Controlled Unclassified Information	CUI	CONTROLLED UNCLASSIFIED INFORMATION	default (black)	-
			Originator Controlled	OC	ORCON	default (black)	-
			Authorized For Release To	REL TO	REL TO	default (black)	CNWDI Display Only For Official Use Only Formerly Restricted Data Originator Controlled Restricted Restricted Data SIGMA # Unclassified
			Display Only	DISPLAY ONLY	DISPLAY ONLY	default (black)	Authorized For Release To For Official Use Only Originator Controlled CNWDI