IBM Rational DOORS

This section explains the IBM Rational DOORS setting in the Cameo DataHub Options dialog.

To configure the IBM Rational DOORS setting

1. Open the Cameo DataHub Options dialog.

Cameo DataHub Options		
Change your various Cameo	DataHub options and configurations.	Viegen alwood neik sade agadate m. Sake agadate m. Sake agadate
Q . Type here to filter opti	Cameo DataHub	
🕀 📓 General 🔹 🔺		
Be Browser	Confirmation	
Composition Inspe	🗄 General	
💏 Collaboration	IBM Rational DOORS	
- 🕮 Network	DataHub DOORS DXL file location	DataHub plug-in folder
- 🚸 Keyboard	Show 'Go To DOORS object satisfied by the selected element' menu.	🗌 false
C Plugins	Keep module open	🗹 true
Resources PV Path Variables	Use read only DOORS DXL file	false
- 🍪 Spelling	Ignore DXL attribute	false
- 🗹 Launchers	Do not use the DXL file (commands are sent on requests)	false
- E Experience		
🕑 External Tools	ENOVIA Traceable Requirements Management	
🖂 Notifications	HP Application Lifecycle Management	
DH Cameo DataHub	OSLC Provider	
Code Engineering	(Name)	
💼 Concept Modeling	(Description)	
⊡ 🔁 Eclipse UML2 XMI 邱 Enterprise Architec		
Macros		
Report Wizard		
		Reset to Defaults

2. Go to the IBM Rational DOORS group and select any of the options.

The following table explains the IBM Rational DOORS options in the Cameo DataHub Options dialog.

Option	Function	
DataHub DOORS DXL file location	For DOORS integration, DataHub provides options to configure DOORS DXL file locations as follows:	e how DXL script is used. There are two options of the
	 will be available after you have completed driver deploym DataHub plug-in folder 	nand stored in the DOORS addins folder. The DXL script fil ent for DOORS. nand stored in the DataHub plugin folder. The DXL script fil
	□ IBM Rational DOOR5	
	IBM Rational DOORS DataHub DOORS DXL file location	DataHub plug-in folder 🗸 🗸
		DataHub plug-in folder 🗸
	DataHub DOORS DXL file location	
	DataHub DOORS DXL file location Use read only DOORS DXL file	Deployed folder DataHub plug-in folder

Keep module open	If true, leaves the DOORS module open.		
Use read only DOORS DXL file	If true, opens the DOORS module in read-only mode.		
Ignore DXL attribute	If true, ignores the DXL attributes whose value is populated from the DXL script.		
Do not use the DXL file (commands are sent on requests)	If true , sends each DXL request directly to DOORS without using the DXL script file.		
	If the configuration of DXL commands from the script file is restricted with specific security settings that limit the access to the selected folders at DataHub DOORS DXL file location on some machines, you can select the Do not use the DXL file (commands are sent on requests) option to solve this problem.		