Setting package permissions

On this page

- Modify package permissions

 Inheritable permissions
- Modify global permissions and review package permissions

Modify package permissions

To modify the permissions of the package

1. Right-click the package or its shape and select Permissions. The Permissions of Package dialog opens.

full name of the dialog depends on the selected package name. Thus, if you select to modify the permissions of the package domain, the P ermissions of Package domain dialog opens.

- 2. Add new package permission:
 - a. Click the Add button under the Package permissions table. The Select User/Group dialog opens.
 - b. Use the search bar to filter users or groups, then click to select the check box near the user or group name.

🔀 Permissions of Package N	lodel			×
Manage Package Permissio	ins			
View or change package perr with permissions for the pack	Select User/Group		×	ers
	Add Permission Select user(s)/group(s) to add permission.		
Package: 🖾 Model				
Package Permissions:	Users Groups			
User/Group	User Name	Full Name		Го
QA				kage only
Sales	Admin	Admin	~	kage only
Team Leaders	Admin-GK	Admin-GK		kage and subpackages
agnpal	Administrator			kage and subpackages
aidvel	adogre 🗹	adogre		kage and subpackages
airvai	🗹 aisale	aisale		kage only
judski	ajackson	ajackson		kage and subpackages
	ake 🗌	ake		
	🗌 alan	alan		
	alegud	alegud	×	
Add Remove	Q Type here to filter	users		
🗌 Replace all subpackages p		ОК	Cancel	
			ОК	Cancel Help

c. Click **OK** and see the new row appeared in the **Package permissions** table.

- d. Click the Permission cell and select:
 - Read-Only to restrict editing of the package for the selected user/group.
 - Read-Write to allow editing of the package for the selected user/group.
- e. If you don't want to apply the same permission on the subpackages of this package, click the **Apply To** cell and select **This package only**.
- 3. Add as many permissions as you need by repeating step 3.
- 4. Close the **Permissions of Package** dialog.

Inheritable permissions

The Permissions of Package dialog includes a few options for handling inheritable permissions. The following table provides their descriptions.

Option	Description
Include inheritable permissions from the parent	Inheritable permissions of the package are those that apply to its subpackages as well. By default, these permissions are displayed together with individual permissions of every subpackage, but cannot be modified or deleted there. If you want to hide them, click to clear the check box.
Replace all subpackages permissions with inheritable permissions from this package	If you set on the package <i>Model</i> the Read-Only permission for a certain user and leave the default setting to Inheritable permissions of the package are those that apply to its subpackages as well. apply this permission on subpackages as well, the Permissions of Package dialog also displays the If the naskage, in these permissions you readify has subpackages a reprace thouse to replace their individual n is permissions with those of the parent package. Make sure the appropriate permissions are set as inheritable and click do delect the check box.

Modify global permissions ar Package Package: Requirements

You one use the Deckers norminations die	раскаде	Package Permissions	:		
You can use the Package permissions dia permissions affecting all users for a project.		User/Group	Permission	Inherited From	Apply To
	Inheritable	Marketing	Read-Only	Requirements	This package and subpackages
		Sales	Read-Only	Di Model	This package and subpackages
	permission	agnpal	Read-Only	🔼 Requirements	This package and subpackages
To review package permissions		Add Re	move	Parent packa	ige
 From the Options main menu, sele 		Include inherital	ble permissions from the p	parent	

To modify package permissions

- Open the Package permissions dialog as described above.
 Click the value in the Permission cell of the Package permissions table set for the user/group and select:
 - Read-Only to restrict editing of the package for the selected user/group.
 Read-Write to allow editing of the package for the selected user/group.
- 3. If you don't want to apply the same permission on the subpackages of this package, click the Apply To cell and select This package only.

	G	ilobal permissi	on: Read-Only
Package Us	ser/Group	Permission	Apply To
🔺 Model 🛛 🛛 🔺 🔺	stina	Read 📈	This package and
🔺 Model 🛛 🛛 ing	Jabe	Read-Write	This package and
🔺 Model agr	npak	Read-Only	This package and

- 1. Open the Package permissions dialog as described above.
- 2. In the upper-right corner of the dialog, select the appropriate Global permission:
 - $^{\circ}~$ To allow editing of the entire model, select Read-Write.
 - To restrict editing of the entire model, select Read-Only.

Gobal permissions can be overridden by package permissions, e.g. Read-Only global permission can be overridden by a package

with Read-Write permission. This allows the user/group to edit the package, whereas editing the rest of the model is restricted.

You can change packages a proj	sions Overview the global permission ect owns (all project us and remove the user p e.	sers are affected), as
		Global permission: Read-Write
Package	User/Group	Permission Ap Read-Only
🔼 Model	kristina	Read-Write This package and
🔄 Model	ingabe	Read-Only This package and
🔺 Model	agnpak	Read-Only This package and
Remove		

To copy permissions

- 1. Open the Package permissions dialog as described above.
- 2. Select the permission you want to copy.
 To select multiple permissions, hold down the Ctrl key and select the permissions.
 To select all permissions, click Ctrl+A.
- 3. Copy the selected permissions using Ctrl+C.
- 4. Paste the permissions (e.g., to an Excel document.)