Package permissions

By default, all packages in the project can be reviewed and modified by any Teamwork Cloud user.

There are two levels of permissions:

- The **Global permission** specifies which permission is applied for all project packages for all users:
 - Select Read-Write as the Global permission to allow editing of the entire model.
 Select Read-Only as the Global permission to restrict editing of the entire model.

Gobal permissions can be overridden by package permissions:

Package permissions specify the permissions applied to a particular package for a particular Tiser. If no permission is specified for the package, the weekage to a particular package for a particular Tiser. If no permission is specified for the package, the weekage to a particular package for a particular to a particula

If you want to restrict editing of a package for a specific user or user group, you can easily do this by modifying the package permissions. You can modify package permissions if you flave the user/group from editing the package permission on that project. Select:

- package, whereas editing the rest of the model is allowed.
 Read-Only to restrict editing of the package for the selected user.
- Read-Write to allow editing of the package for the selected user.

By default, Read-Write as the Global permission is assigned to the project and the Read-Only permission is assigned to the package.

Two four project-level and package-level permissions can be overridden by package permissions. For example, if a user was granted project-level Read-

Write permissions, but was assigned Read-Only permissions for a particular package, that user will not be allowed to make changes to the elements ow

Permissions conflict logic

There are share project level preaching in preaching preaching of the prea

- 1. If the user belongs to two groups and one group is granted Read-Only permission, while another group Read-Write permission. In this permission conflict, the user will be granted with higher permission, which is Read-Write permission.
- 2. User is granted different permissions through the Users and Groups tabs, if permissions are different, User permission wins.
- 3. If permission is granted simultaneously for both users and groups, then this permission will be granted for standalone users and for users within the selected groups.
- 4. In case of nested packages with each having different permissions (Read-Only/Read-Write), owned element modification mode is decided from the closest root package permissions in the tree.

Related pages

Setting package permissions