


# 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.


 Global permissions can be overridden by package permissions:

- **Package permissions** specify the permissions applied to a particular package for a particular user. If no permission is specified for the package, the global permission is used. If the global permission is **Read-Only**, the package permissions 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.

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 have the **Manage model permissions** permission on that project. Select:

- **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.

 **Project-level and package-level permissions**  
The TWCloud project-level **Read-Write 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 within the package and the package itself.

## Related pages

 **Unknown user or child address**  
If a user has project-level **Read-Only** permissions, package permissions cannot override them.