

Changing Permission to Create New Structures

By default, any logged-in user with [access to Structure](#) can create new structures of their own. However, you can restrict this ability to one or more user groups.

To select who can create new structures:

1. Navigate to **Administration | Structure | Configuration**.
2. Click **Select Who Can Create Structures**.
3. Select whether new structures can be created by **Anyone with access to Structure** or by **Users in selected groups/roles**.
4. In the latter case, change the **selected groups/roles** list by selecting second radio button and use **Add Group/Role** section to add one or more required user groups or project roles. To set up required property, use drop-down selectors to choose either **Group** or **Project** option, then choose required group name or project/role combination and press **Add** button to add it to the list. If **project** is set to "Any", this means that user should be in specified role for any of [structure-enabled projects](#).
5. You can remove permission option by clicking trash can icon on the right of the option.
6. Click **Apply** when done or **Cancel** to dismiss your changes.



The user also needs [general access to Structure](#) to be able to create new structures.



Users who have *JIRA Administrators* global permission are always allowed to create new structures.



Structure plugin maintains a cache of users permissions with regards to each structure. In most cases, the cache is recalculated automatically, but in some cases Structure plugin may miss a change in a user's groups or roles. The result could be that the changed permissions take effect several minutes later (but only with regards to [Structure Permissions](#)). A user can force the cache to be recalculated by doing **hard refresh** from the browser. Typically, it's done by holding **Ctrl** or **Shift** or both and clicking the **Refresh** button.