Permissions Schemes

Asset permissions are created within Permissions Schemes, which are then assigned to specific Asset Type Schemes and Asset Types by App Administrators. One permission scheme can be assigned to multiple types. Project permissions are able to be granted based on:

- Jira admin role
- Groups
- ‘Logged In Users’

The following table lists the different types of asset permissions and the functions they secure.

### Asset permissions overview

<table>
<thead>
<tr>
<th>Permission</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scheme Manager</td>
<td>Permission to browse, create, update and delete assets.</td>
</tr>
<tr>
<td>Browse assets</td>
<td>Permission to browse asset type scheme assets, use the Asset Navigator and view individual asset details</td>
</tr>
<tr>
<td>Delete asset</td>
<td>Permission to delete assets.</td>
</tr>
<tr>
<td>Create asset</td>
<td>Permission to create assets.</td>
</tr>
<tr>
<td>Update asset</td>
<td>Permission to update assets.</td>
</tr>
</tbody>
</table>

### Custom field Permissions overview

Here is a summary of how permissions work:

<table>
<thead>
<tr>
<th>Permission filtering status for custom fields</th>
<th>Browse assets permission is given.</th>
<th>Can select assets and see asset names for custom fields?</th>
<th>Can search dialog and see attributes for custom fields?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Disabled</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Disabled or Enabled</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### Assign "Asset Type Scheme" Permissions

It is possible to give permissions to a Asset Type Scheme to a group of users and then it is possible to give another group of users for a specific of asset types. For example developers will full access on Default Asset Types Scheme but will have no permission for Employee asset type under Default Asset Type Scheme.

Open Asset type configuration page. Click on the top settings icon (on the right side of the page) and then click "Asset Type Scheme Permissions". (Asset Type Scheme is the group of assets).
Asset Types
- Laptop 2 - 16
- Server 2 - 21
- Storage 2 - 22
- Phone 2 - 19
- Printer 2 - 20
- Personal Computers 2 - 17
- Vehicle 2 - 25
- Switches 2 - 23
- Tablet 2 - 24
- Licenced Software 2 - 17
- Employee 2 - 15

Asset Type: abc
Attributes

- 277: AssetTag - #1 (Text)
- 278: Keyboard Inventory - #24 (Asset List by Asset Types)
- 279: Mouse Inventory - #39 (Asset List by Asset Types)

Permission Scheme: HR Assets

Permission

- Scheme manager
  - Scheme manager has full control over assets
- Browse assets
  - Browse assets for the scheme or for individual asset type (if permission scheme is attached to single asset type)
- Create asset
  - Create assets for the scheme or for individual asset type (if permission scheme is attached to single asset type)
- Update asset
  - Update assets under the scheme or for individual asset type (if permission scheme is attached to single asset type)
- Delete asset
  - Delete assets under the scheme or for individual asset type (if permission scheme is attached to single asset type)
- See asset history
  - See all asset history

Granted to

- Users with Jira admin role
- Users defined in groups
  - jira-software-users

Learn more about permissions

Assign selected permission scheme  Go to Permission Schemes  Cancel
Assign "Asset Type" Permissions

To set an Asset Type's permission, select Asset type on Asset Type Schemes configuration page and then click on the second settings icon (on the right side of the page) and then click "Asset Type Permissions"

Displaying summary of assigned permissions

The image below shows how to open the summary of permissions. If you open summary on Asset Type Schemes list, it will list all permissions. If you open it on a specific Asset Type Scheme configuration page, it will only display the permissions of that Asset Type Scheme.

Example:
## Assigned permissions summary

<table>
<thead>
<tr>
<th>#</th>
<th>Object type</th>
<th>Object</th>
<th>Permission Scheme</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>Asset Type Scheme</td>
<td>Default Asset Types #10</td>
<td>Admin Permissions #26</td>
</tr>
<tr>
<td>72</td>
<td>Asset Type Scheme</td>
<td>Service Desk Assets Type Scheme #11</td>
<td>Developer Permissions #27</td>
</tr>
<tr>
<td>71</td>
<td>Asset Type</td>
<td>Employee (Default Asset Types) #47</td>
<td>Developer Permissions #27</td>
</tr>
</tbody>
</table>