

# Global Settings: Parameter value lists

- Creating a parameter value list
- Modify a parameter value list
- Delete a parameter value list

As an Xray administrator, you can define generic lists of values that can be referenced in [datasets](#). These lists can be used to define the available values for list parameters and also to define datasets columns. It is also possible to toggle global lists.

The screenshot shows the Jira Software interface with the 'Parameter value lists' page open. The left sidebar has a 'Parameter Value Lists' section selected. The main content area displays a table with two rows: 'Username' (values: Paul, Robert, Karen) and 'Location' (values: Portugal, France, Germany, Spain). A 'Create List' button is visible at the top right of the table area. Navigation controls 'Prev' and 'Next' are at the bottom of the table.



## Please note

Parameter value lists are managed at project level. This means that you need to add explicitly the subset of global parameter value lists that should be available in each project, by going into the project settings.

Please see: [Project Settings: Parameter Value lists](#).

## Creating a parameter value list

To create a new parameter value list, click on **Create List**, fill out the following fields and then press **Create**:

- **Name:** the name for the list (a string of maximum length of 64 characters);
- **Values:** to enter and add each of the values for the list (a string of maximum length of 64 characters).

## Create parameter list

Name \*

Values \*

 Add

Create

Cancel

## Create parameter list

Name \*

 Username

Values \*

 Add

⋮ Paul X

⋮ Robert X

⋮ Karen X

Create

Cancel

## Modify a parameter value list

Existing Global Parameter value lists can be modified. You just need to:

1. Click "..." button and then **Edit** button on the table entry corresponding to the list.

## Parameter value lists

In this page you can define generic lists of values that can be referenced in datasets. These lists can be used to define the available values for list parameters and also to define datasets columns. It is also possible to toggle global lists (defined by Jira administrators). If the same list is shared by multiple projects, you can create a global list instead and enable it here for this project.

Name :	Values	Actions
Username	Paul, Robert, Karen	<span>...</span> <span>Edit</span> <span>Delete</span>
Location	Portugal, France, Germany, Spain	<span>...</span> <span>Edit</span> <span>Delete</span>

Prev 1 Next

2. You can change the values, reorder them or change the list name and once you're done, click on **Save**.

## Edit parameter list

Name \*

Username

Values \*

Add

Paul

X

Robert

X

Karen

X

Save

Cancel

## Delete a parameter value list

Global Parameter value lists can be deleted from Xray. To delete an existing global list:

1. Click "..." button and then **Delete** button on the table entry corresponding to the list.

### Parameter value lists

In this page you can define generic lists of values that can be referenced in datasets. These lists can be used to define the available values for list parameters and also to define datasets columns. It is also possible to toggle global lists (defined by Jira administrators). If the same list is shared by multiple projects, you can create a global list instead and enable it here for this project.

Name :	Values	Actions
Username	Paul, Robert, Karen	<span>...</span> <span>Delete</span>
Location	Portugal, France, Germany, Spain	<span>...</span>

Prev 1 Next

2. Confirm by clicking **Delete** (if there are any projects or issues using the parameter value list to be deleted, then it will show you warnings).

## Delete parameter list

**⚠** There are **1 project(s)** using this global parameter value list.

Deleting a global list will also remove it from all the projects where it has been added.

**⚠** There are **1 issue(s)** using this parameter value list as a parameter.

Dataset parameters using this list will be converted to text parameters and their values will remain unchanged.

Are you sure you want to delete parameter value list **Location**?



Cancel