

How to show the assets you have created - Asset Views

To show registered assets you can create specific views - these can be of 2 types at the moment

- CardView (card)
- TableView (table)

Views are easily accessible from the main menu

The screenshot shows the Jira Software interface. On the left is a navigation menu with options: Your work, Dashboards, Projects, Filters, People, AssetForms for Jira (highlighted), and Jira settings. The main content area is titled 'Asset views' and contains a table with the following data:

| Asset Type | Name | Description | View Type |
|-------------------|---------------|-------------|-----------|
| MONS - Monitors | All monitors | | card |
| CONS - Contracts | Contracts | | card |
| MONS - Monitors | Dell monitors | | card |
| MOS - Peripherals | Keyboards | | table |
| MOS - Peripherals | Mice | | table |
| PRNT - Printers | Printers | | card |

Below the table is a button labeled 'New asset view'.

You have lots of customization options for asset views.

Select the "asset type" this view should be connected and select it's "View type"

Edit Asset View

Name*

Name of the asset view

Asset type:*

View type*

Asset view type

Description

Description for your asset view

Filter

Filter for the asset view

Apply distinct filter

Field names as comma separated list to be used as a key for applying distinct filter

Ordering/Sorting rules

You can use SQL-like syntax: fieldname1 ASC, fieldname2 DESC, etc. Also limiting the number of records returned by using LIMIT n operator: fieldname1 ASC LIMIT 2

Limit a number of records

Limit a number of records returned (a number). No limit when is blank

Enable export

Check to enable export to CSV and Excel file.

Display create new asset button

Check to display 'Create new asset' button beside the view and define the label for it.

Create new asset button label

Check to display 'Create new asset' button beside the view and define the label for it.

Display edit asset button

Check to display 'Edit asset' button for each asset in the view.

Display delete asset button

Check to display 'Delete asset' button for each asset in the view.

Fields

Fields

[Back to Asset views](#)

You can add filters, ordering, enable export and many other options

Edit Asset View

Name*
Name of the asset view

Asset type* **Monitors (MONS)**
Asset view type

View type* **CardView**
Asset view type

Description
Description for your asset view

Filter
Filter for the asset view

Apply distinct filter
Field names as comma separated list to be used as a key for applying distinct filter

Ordering/Sorting rules
You can use SQL-like syntax: fieldname1 ASC, fieldname2 DESC, etc. Also limiting the number of records returned by using LIMIT n operator: fieldname1 ASC LIMIT 2

Limit a number of records
Limit a number of records returned (a number). No limit when is blank

Enable export
Check to enable export to CSV and Excel file.

Export fields
Write comma separated names of view fields to be exported. Leave blank if you want to export visible fields


Display create new asset button
Check to display 'Create new asset' button beside the view and define the label for it.


Create new asset button label
Check to display 'Create new asset' button beside the view and define the label for it.


Display edit asset button
Check to display 'Edit asset' button for each asset in the view.

Display delete asset button
Check to display 'Delete asset' button for each asset in the view.

Preview

| | |
|-----------------------------------------------------------------------------------|----------------------------------|
| Key | MONS-6 |
| Name | 23" Full HD LED IPS monitor Dell |
| Screen size | 23" |
| Screen resolution | 920x1080 Full HD |
| Manufacturer | Dell |
| Stock Number | 2736430006 |
|  | |

| | |
|-----------------------------------------------------------------------------------|------------------------------|
| Key | MONS-8 |
| Name | 27" QHD LED IPS monitor Dell |
| Screen size | 27" |
| Screen resolution | 2560x1440 |
| Manufacturer | Dell |
| Stock Number | 2736430008 |
|  | |

| | |
|-----------------------------------------------------------------------------------|------------------------------|
| Key | MONS-9 |
| Name | 24" QHD LED IPS monitor Dell |
| Screen size | 24" |
| Screen resolution | 2560x1440 |
| Manufacturer | Dell |
| Stock Number | 2736430009 |
|  | |

| | |
|-------------------|------------------------------------|
| Key | MONS-10 |
| Name | 32" curved QHD LED VA monitor Dell |
| Screen size | 32" |
| Screen resolution | 2560x1440 |
| Manufacturer | Dell |

You can also choose fields to show in a view or give with a default and show all the fields available in the asset type.

When you select the fields to show in the view you can always use [Virtual functions and values transformations in AssetForms](#) to transform values as you like / need

Views can be easily added to Jira dashboards! See more details on [Show assets on Jira dashboards](#)