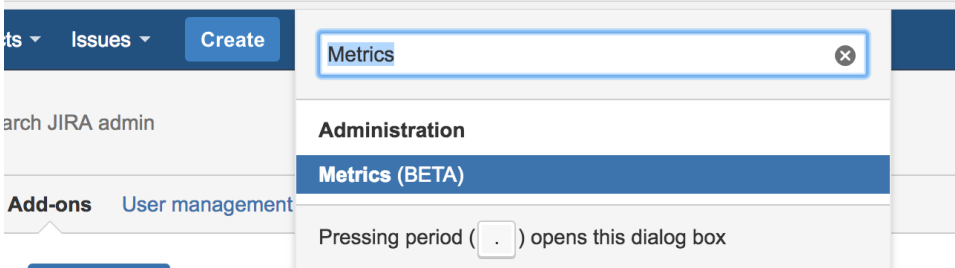


# Metric definition

To define a metric,

- Navigate to **JIRA Admin > Add-ons > Enhancer Plugin Menu > Metrics** menu item or simply type Metrics in the shortcut dialog (press **g g** or **.** to pop up this dialog)

[is/servlet/jep/configure/metrics](#)



- Click on **New Metric** button to add a new Metric.
- Fill the Metric dialog

## Metric

Name   
Unique name of the metric

Type   
Choose metric type, e.g. IssueCount (more options will come in later releases))

JQL   
Paste your JQL here. The count of issues for this JQL will be cached periodically!

---

Manually?   
Enable if you want to edit value manually!

Value   
Latest value

- A unique **name** for your metric
  - **Type** of the metric
    1. **IssueCount**: JQL is run periodically and count of issues is stored
      - If IssueCount is selected, you should type **JQL**.
    2. **UserInput**: Values are expected to be given via this screen or [Metrics REST services](#)
  - If you want to edit values manually, enable the checkbox and fill the value. It will be stored.
  - All values are saved historically and they are not deleted.
  - All metrics and values are stored under `AO_FDF29B_JEP_METRIC` and `AO_FDF29B_JEP_METRIC_VALUE` tables.
- Click **Save** button.

All metrics are displayed.

New Metric

Id	Name	Type	JQL	Last run	Value	
29	Issues closed by Team A	IssueCount	"First Closed User" in membersOf("Team A")			
30	Issues closed by Team B	IssueCount	"First Closed User" in membersOf("Team B")			
27	Issues created last two weeks	IssueCount	created >= startOfDay(-15)	5/04/18 1:36 AM	53	
28	Issues resolved last two weeks	IssueCount	resolved >= startOfDay(-15)	5/04/18 1:36 AM	18	

Edit, delete or execute metric

Last calculation date time      Latest calculation result

As seen above, you can edit or delete metrics in the table. There is also an **execute** button next to metric which calculates the issues count and cache it immediately. Otherwise, the result will be calculated via [scheduled task](#).



- You can also define a metric programatically using our [Metrics REST services](#)
- You can use these metrics in [Metrics dashboard](#)