


Insight with JIRA REST-API

Insight have support for assign Insight objects to issues via the JIRA REST-API. Below you will find examples on how to do this:

 This is supported from version Insight 2.24.0

Create Issue

URI: `/rest/api/2/issue`

As you can see below, you will have to use the **key** attribute to define the Insight object keys, when creating Issues with Insight custom field values.

```
{
  "fields": {
    "project": {
      "key": "TEST"
    },
    "summary": "REST ye merry gentlemen.",
    "description": "Creating of an issue using project keys and issue type names using the REST API",
    "issuetype": {
      "name": "Task"
    },
    "customfield_10100" : [{"key" : "TEST-1"}],
    "customfield_10200" : [{"key" : "TEST-1"}, {"key" : "TEST-2"}]
  }
}
```

Update issue

URI: `/rest/api/2/issue/[issueKey]`

This is an example of **setting** an Insight object to a specific Insight custom field. Use the attribute **set** to define the Insight object keys

```
{
  "update" : {
    "customfield_10200" : [{"set": [{"key" : "TEST-1"}]}]
  }
}
```

This is an example of **adding** an Insight object to the existing connected ones. Use the attribute **add** to define the Insight object keys

```
{
  "update" : {
    "customfield_10200" : [{"add": [{"key" : "TEST-2"}, {"key" : "TEST-3"}]}]
  }
}
```

This is an example of **removing** an Insight object from the existing connected ones. Use the attribute **remove** to define the Insight object keys

```
{
  "update" : {
    "customfield_10200" : [{"remove": [{"key" : "TEST-2"}]}]
  }
}
```



All Insight custom fields are using ARRAYS of keys, even if you only work with single Insight custom fields. In that case, it will only contain a list of one (1) Insight object.