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 gentlemens.",
      "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.
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.