

Adding basic external script

Last Modified on 01/28/2026 10:19 am EST

This article shows an example of how you can create an example groovy file, add a script, and call it in the Sync Rules.

1.

Make sure you have the **scripts** directory.

The directory location depends on the issue tracking platform.

Custom scripts can only be deployed on Jira Server/Datacenter and nodes which are deployed through the docker deployment approach.

Platform	location
----------	----------

Jira Server	<code><jira-home>/scripts</code>
-------------	--

Jira Datacenter	<code><jira-shared-home>/scripts</code>
--------------------	---

	<code>/opt/<nodename>/data/scripts</code>
--	---

There could be one of the following values instead of `<nodename>` :

Docker
based

- `snownode` for Exalate for ServiceNow.
- `adnode` for Exalate for Azure DevOps.
- `hpqcnode` for Exalate for HP ALM/QC.

Jira Cloud	Jira Cloud, just as any other cloud node, supports a set of specific scripts. Custom scripts cannot be deployed in this environment.
------------	--

Check out [List of external scripts for Jira Cloud](#) for more information.

2.

Create **BasicFieldSync.groovy** file with the following code, and store it in the right location on your server. There is no need to restart instance/add-on to enable the external script.

```

class BasicFieldSync
{
    static receive(issue,
        replica,
        nodeHelper,
        commentHelper,
        attachmentHelper) {

        issue.summary    = replica.summary
        issue.description = replica.description
        issue.assignee   = nodeHelper.getUserByUsername(replica.assignee?.username)
        issue.reporter   = nodeHelper.getUserByUsername(replica.reporter?.username)
        issue.labels     = replica.labels
        issue.comments   = commentHelper.mergeComments(issue, replica)
        issue.attachments = attachmentHelper.mergeAttachments(issue, replica)
    }
}

```

3.

Call the ***BasicFieldSync.groovy*** script from the Sync Rules

- Replace the script in the outgoing sync rules (create and change processors) as below:

Existing script

```

issue.summary    = replica.summary
issue.description = replica.description
issue.assignee   = nodeHelper.getUserByUsername(replica.assignee?.username)
issue.reporter   = nodeHelper.getUserByUsername(replica.reporter?.username)
issue.labels     = replica.labels
issue.comments   = commentHelper.mergeComments(issue, replica)
issue.attachments = attachmentHelper.mergeAttachments(issue, replica)

```

New script

```

BasicFieldSync.receive(
    issue,
    replica,
    nodeHelper,
    commentHelper,
    attachmentHelper
)

```

Now you have one file with basic synchronization rules. You can reuse it in outgoing sync processors: new issues(create processor) and for existing issues(change processor)

[Release History](#)

If you add new code into the ***BasicFieldSync.groovy***, it will be automatically executed in your incoming sync rules (create and change processors).

[Security](#)

[Pricing and Licensing](#)

Resources

[Subscribe for a weekly Exalate hack](#)

[Academy](#)

[Blog](#)

[YouTube Channel](#)

[Ebooks](#)

EDUORS 

Still need help?

[Join our Community !\[\]\(c507f772dba2b921f86777f01218e570_img.jpg\)](#)

[Visit our Service Desk !\[\]\(4729e517bc6a7cd81c8025b9646574fb_img.jpg\)](#)

[Find a Partner !\[\]\(cbe80b694ebd74fcfe136a095b608235_img.jpg\)](#)