

# How to Sync Statuses in GitHub

Last Modified on 12/30/2025 8:13 am EST

In this article, we describe how to sync status between instances GitHub and Jira.

You need to configure the mapping between statuses on both sides.

## GitHub to Jira sync

### GitHub Outgoing sync rules

Send local status to the remote side:

```
replica.status = issue.status
```

### Jira Incoming sync rules

Set the local status based on the received status value from the remote side:

```
def statusMap = [
    // "remote status name": "local status name"
    "open" : "To Do",
    "closed" : "Done" ]
def remoteStatusName = replica.status.name
issue.setStatus(statusMap[remoteStatusName] ?: remoteStatusName)
```

## Jira to GitHub sync

### Jira Outgoing sync rules

Send local status to the remote side:

```
replica.status = issue.status
```

### GitHub Incoming sync rules

Set the local status based on the received status value from the remote side:

```
def statusMap = [
    // "remote status name": "local status name"
    "To Do" : "open",
    "Done" : "closed" ]
def remoteStatusName = replica.status.name
issue.setStatus(statusMap[remoteStatusName] ?: remoteStatusName)
```

Alternatively, you can set the default local status using the [getStatus](#) node helper method.

```
issue.setStatus("status name")
```

Have more questions? [Ask the community](#)

**Product**

[About Us](#)

**ON THIS PAGE**

[Release History](#)

[Glossary](#)

[GitHub to Jira sync](#)

[API Reference](#)

[Jira to GitHub sync](#)

[Security](#)

[Pricing and Licensing](#)

**Resources**

[Subscribe for a weekly Exalate hack](#)

[Academy](#)

[Blog](#)

[YouTube Channel](#)

[Ebooks](#)

**Still need help?**

[Join our Community](#)

[Visit our Service Desk](#)

[Find a Partner](#)