## How to Sync Statuses in HP ALM/QC

Last Modified on 03/20/2024 11:53 am EDT

**Warning**: We are moving Exalate for HP QC/ALM into basic maintenance mode. This transition period will last until November 2024, after which support will be halted completely. For more information, please see <a href="https://exalate.com/blog/end-of-support-hp/">https://exalate.com/blog/end-of-support-hp/</a>.

In this article, we show how to sync status between instances. You need to configure the mapping between statuses on both sides. The example below works for all supported issue tracking platforms.

## Source Side

## **Outgoing sync**

Send local status to the remote side:

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

## **Incoming sync**

Ebooks 🔼

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

```
def statusMap = [

    // "remote status name": "local status name"
        "To Do" : "New",
        "In Progress" : "Working on it",
        "Done" : "Canceled"
    ]
    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")

Probleve more questions? Ask the community

About Us [2]

Release History [2]

ONSTHIS [2] A G E

API Reference [2]

Source Side

Security [3]

Pricing and Licensing [2]

Resources

Academy [2]

Blog [2]

YouTube Channel [2]
```

Still need help?

Join our Community '\(^2\)

Visit our Service Desk '\(^2\)

Find a Partner '\(^2\)