

setAutoAdjust Utility Function for Worklog

Last Modified on 01/30/2026 1:59 pm EST

Signature

Signature	setAutoAdjust()
Description	If the worklog is added, exalate reduces the estimate of the issue by timeSpent of the worklog .
Introduced in	2.4.0

Example use

```
// is the default, so it's not necessary to call it explicitly
issue.workLogs = workLogHelper.mergeWorkLogs(issue, replica)
// or, if wanted explicitly:
issue.workLogs = workLogHelper.mergeWorkLogs(issue, replica, { worklog -> worklog.setAutoAdjust() })
```

Comments>

The `setAutoAdjust` is a utility function that adjusts the remaining estimate value by subtracting the amount of work logged in the `timeSpent` field from the remaining estimate current value.

[Product](#)

[About Us](#) ?

[Release History](#) ?

[Glossary](#) ?

ON THIS PAGE

[API Reference](#) ?

[Signature](#) ?

[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](#) ?