

How to Sync Issue Change History in Jira On-premise

Last Modified on 02/11/2026 9:29 am EST

Exalate allows syncing change history between Jira On-premise instances or sending over the change history info from the Jira Cloud instance. Issue change history is a list of change history items. The change history item includes several records, such as the person who made the change; the time at which the change was made; the new and old values of the field that was changed.

Note: `issue.changeHistory` is an array of `ChangeHistory`.

ChangeHistory

Object	ChangeHistory
Fields	id, author, created, changelItems
Introduced in	1.0

Fields

#	Field name	Comment	Object type
1	id		Long
2	Author		User
3	created	The creation timestamp	Date
4	changelItems		Array of changelItems

Please use the scripts below to synchronize change history.

Source Side

Outgoing sync

```
replica.changeHistory = issue.changeHistory
```

Destination Side

Incoming sync

```
issue.changeHistory = replica.changeHistory
```

Product ON THIS PAGE

[About Us](#)

[Change History](#)

[Glossary](#)

[Source Side](#)

[API Reference](#)

[Destination Side](#)

[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](#)