

# JIRA events generated by the jiranode

Last Modified on 01/15/2026 3:27 pm EST

## Exalated

For this discussion, we imagine two JIRAs: JIRA A (<https://a.com>) and JIRA B (<https://b.com>). Synchronization occurs to B via relation "AtoB":

Whenever an issue A-1 (id 10000, on JIRA A) has been successfully exalated (meaning all the exalate set up processes have been finalized on both the nodes) to an issue B-1 (id 20000, on JIRA B), the following takes place:

- an EXALATED event is fired on JIRA A (when the exalate activities for the first sync have been completed, the response from JIRA B has been received and processed)
- an EXALATED event is fired on JIRA B (when the exalate activities for the first sync have been completed, the request from JIRA A has been processed and the response to JIRA A has been sent successfully)

## Parameters available when receiving and event

You can subscribe to all the "Issue Event"s and then, using the method below, you can get the following event context values:

```
public Map<String, Object> getParams()
```

	Parameter Key	Parameter Value Constraints	Parameter Value Description	Parameter Value Java Type
1	LOCAL_ISSUE_ID	Non-null	The id of the local issue been exalated.	java.lang.Long
2	LOCAL_ISSUE_URN	Non-null	The key of the local issue been exalated.	java.lang.String
3	REMOTE_ISSUE_ID	Non-null	The id of the remote issue been exalated.	java.lang.Long
4	REMOTE_ISSUE_URN	Non-null	The key of the remote issue been exalated.	java.lang.String
5	RELATION_NAME	Non-null	The name of the relation under which the issues have been exalated.	java.lang.String

	Parameter Key	Parameter Value Constraints	Parameter Value Description	Parameter Value Java Type
6	INSTANCE_NAME	Non-null	The name of the remote Instance, the remote issue is on.	java.lang.String
7	INSTANCE_URL	Non-null	The url of the remote Instance, the remote issue is on.	java.lang.String
8	EXALATE_JIRA_EVENT_TYPE	"EXALATED" (constant)	The identifying property to distinguish EXALATED JIRA event from other IssueRelatedEvent.	java.lang.String

### Example

In the example of JIRA A to B sync:

on JIRA A an exalated event's parameters would look as follows:

Parameter Key	Parameter Value
LOCAL_ISSUE_ID	10000L
LOCAL_ISSUE_URN	"A-1"
REMOTE_ISSUE_ID	20000L
REMOTE_ISSUE_URN	"B-1"
RELATION_NAME	AtoB
INSTANCE_NAME	B
INSTANCE_URL	https://b.com
EXALATE_JIRA_EVENT_TYPE	"EXALATED"

on JIRA B an exalated event's parameters would look as follows:

Parameter Key	Parameter Value
LOCAL_ISSUE_ID	20000L
LOCAL_ISSUE_URN	"B-1"

Parameter Key	Parameter Value
REMOTE_ISSUE_ID	10000L
REMOTE_ISSUE_URN	"A-1"
RELATION_NAME	AtoB
INSTANCE_NAME	A
INSTANCE_URL	https://a.com
EXALATE_JIRA_EVENT_TYPE	"EXALATED"

## Other events

Other events are also declared in the interface but not yet implemented:

- Unexalated
- Deleted
- Updated

### Product

[About Us](#)

### ON THIS PAGE

[Release History](#)

[Glossary](#)

[Exalated](#)

[API Reference](#)

[Other events](#)

[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](#)