

EntityProperties Structure and Sync

Last Modified on 01/15/2026 4:52 pm EST

Object	entityProperties
Fields	The entityProperties is an array of objects which can be used to carry any type of information and then it is saved as entity properties for an issue.
Introduced in	2.2.1-AC

How to Sync EntityProperties

Basically, to synchronize entity properties between issues add the following code:

```
#
# Just send all properties
#

replica.entityProperties = issue.entityProperties
```

Here is an example of adding to entityProperties a custom value:

```
#
# Just send the mood label, but not the underlying ID or metadata
#

replica.entityProperties.mood = issue.customFields.mood.value.value
```

On the remote side, it's possible to add logic. In this case, the property "mood" will be also added to the entity properties of the issue:

```
if (replica.entityProperties.mood == "Happy") {
  workflowHelper.transition(issue,"GoHeaven")
}
```

[About Us](#)[Release History](#)[Glossary](#)[API Reference](#)[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](#)