

# Migrate 'Only users in a field'

The [Only users in a field of JWT DC](#) is not yet available in JWT Cloud but can be implemented easily using a [Jira expression condition](#).

Since JWT DC field codes are not available in conditions or validators in JWT Cloud, they have to be replaced by their Jira expression equivalent.

## Migration steps

1

Add a [Jira expression condition](#).

2

Build a matching [Jira expression](#) depending on the individual configuration, i.e. the respective field holds one or multiple users or one or multiple groups.

The following list provides examples for the most common scenarios.

## Migration details

### User is in a field which holds a single user

Enter the Jira expression

```
FIELD?.accountId == user.accountId
```

by replacing FIELD by the Jira expression field code of the respective field. It can be selected using the field injector of the [JWT expression editor](#).

In case - e.g. when using a text field - FIELD contains user name, `accountId` has to be replaced by `displayName` for the right-hand operand in the expression shown above.

### User is in a field which holds multiple users

Enter the Jira expression

```
FIELD?.includes(user.accountId)
```

by replacing FIELD by the Jira expression field code of the respective field. It can be selected using the field injector of the [JWT expression editor](#).

Please note, that the respective field must hold an Atlassian user.

In case - e.g. when using a text field - FIELD contains only user names, `accountId` in the expression has to be replaced by `displayName`.

### User is in a field which holds one group

Enter the Jira expression

```
user.groups.includes(FIELD)
```

by replacing FIELD by the Jira expression field code of the respective field. It can be selected using the field injector of the [JWT expression editor](#).

## User is in a field which holds multiple groups

Enter the Jira expression

```
user.groups.some(ug=>FIELD?.includes(ug))
```

by replacing FIELD by the Jira expression field code of the respective field. It can be selected using the field injector of the [JWT expression editor](#).

Example:

```
user.groups.some(ug=>issue?.customfield_10058?.map(g => g.name)?.includes(ug))
```

---

If you still have questions, feel free to refer to our [support](#) team.