Jira expression condition/validator (use cases)

The Jira expression condition/validator uses the powerful Jira expressions, a feature which is currently a **Cloud Only** feature provided by Atlassian.

| Use cases and examples | | | | |
|--|----------------|---|---|--------------|
| Use case | JWT feature | Workflow function | Use case description | Complexity |
| Block a transition based on issue links | | Jira expressio n condition Jira expressio n validator | Evaluate issue links and hide transitions based on the outcome. This use case is valid for both conditions and validators. The only difference is that you can specify an additional error message when using a validator. | ADVANCED |
| Block a transition based on sprint information | 2 | Jira expressio n condition Jira expressio n validator | Make sure that an issue is not in an active sprint . This use case is valid for both conditions and validators. The only difference is that you can specify an additional error message when using a validator. | BEGINNER |
| Block a transition based on the day of the week | 2 | Jira expressio n condition Jira expressio n validator | Block transitions on weekends or any other day of the week. This use case is valid for both conditions and validators. The only difference is that you can specify an additional error message when using a validator. | BEGINNER |
| Block a transition if a predefined field value has not been changed | 銀る日 | Jira expressio n condition Jira expressio n validator Update fields | Evaluate a Date Picker field and block the transition if it has not been updated. This use case is valid for both conditions and validators. The only difference is that you can specify an additional error message when using a validator. | BEGINNER |
| Block a transition if some issues under an epic are not in a certain status | 10 | Jira expressio n condition Jira expressio n validator | Check whether an epic has all issues under it in a certain status. This is particularly important if you want to block an epic as long as work is still being done on related sub-tasks. This use case is valid for both conditions and validators. The only difference is that you can specify an additional error message when using a validator. | INTERMEDIATE |
| Block a transition if the type of the attached files is incorrect | | Jira expressio n condition | Evaluate the type of files in the <i>Attachments</i> field. This use case is valid for both conditions and validators. The only difference is that you can specify an additional error message when using a validator. | INTERMEDIATE |

expressio n validator

| Check current issue status | | Jira expressio n condition | Check whether the current issue is in a particular status. This use case is valid for both conditions and validators. The only difference is that you can specify an additional error message when using a validator. | BEGINNER |
|--|---|--|--|--------------|
| Charletonnanahad | - | Jira expressio n validator | | |
| Check for unresolved sub-tasks | | Jira expressio n condition | Check whether the current issue has any unresolved subtasks. This is particularly important if you want to block a parent issue as long as work is still being done on related sub-tasks. | INTERMEDIATE |
| | | Jira expressio n validator | This use case is valid for both conditions and validators. The only difference is that you can specify an additional error message when using a validator. | |
| Check if an attachment was added recently | | Jira expressio n | Make sure that the current user has uploaded a attachment during a definite period of time. | BEGINNER |
| | | condition Jira expressio n validator | This use case is valid for both conditions and validators. The only difference is that you can specify an additional error message when using a validator. | |
| Check parent issue type | | Jira expressio n condition Jira expressio n validator | Check whether the parent of the current issue is of a certain issue type. This is particularly important if you want to reuse a workflow for multiple sub-task issue types but only want a transition to be available if the sub-task belongs to a certain user story or a bug. This use case is valid for both conditions and validators. The | INTERMEDIATE |
| | | Tr validator | only difference is that you can specify an additional error message when using a validator. | |
| Check the number of times that a field has changed | | Jira expressio n condition Jira expressio n validator | Check the number of times that a field has changed. This use case is valid for both conditions and validators. The only difference is that you can specify an additional error message when using a validator. | INTERMEDIATE |
| Evaluate custom fields | | Jira expressio n condition Jira expressio n validator | Evaluate custom fields of different types with Jira expressions. This use case is valid for both conditions and validators. The only difference is that you can specify an additional error message when using a validator. | BEGINNER |
| Evaluate the Parent Link field | | Jira expressio n condition Jira expressio n validator | Evaluate different values of the issue in the Parent Link field of the transitioned issue. This use case is valid for both conditions and validators. The only difference is that you can specify an additional error message when using a validator. | INTERMEDIATE |
| Evaluate the user | | Jira expressio n condition Jira expressio n validator | Evaluate users and hide transitions based on the outcome. This use case is valid for both conditions and validators. The only difference is that you can specify an additional error message when using a validator. | INTERMEDIATE |

| Evaluate worklogs in sub-tasks | Jira express n condition Jira express n valida | This use case is valid for both conditions and validators. The only difference is that you can specify an additional error message when using a validator. |
|--|---|---|
| Make a field required only for stories | Jira express n condition Jira express n valida | This use case is valid for both conditions and validators. The only difference is that you can specify an additional error message when using a validator. |
| Make values required in a Select List (cascading) field | Jira express n condition Jira express n valida | This use case is valid for both conditions and validators. The only difference is that you can specify an additional error message when using a validator. |
| Validate an issue only if a comment is written during the transition | Jira express n valida | |
| Validate worklogs | Jira express n condition Jira express n valida | sio |

If you still have questions, feel free to refer to our support team.