Make a field required only for stories

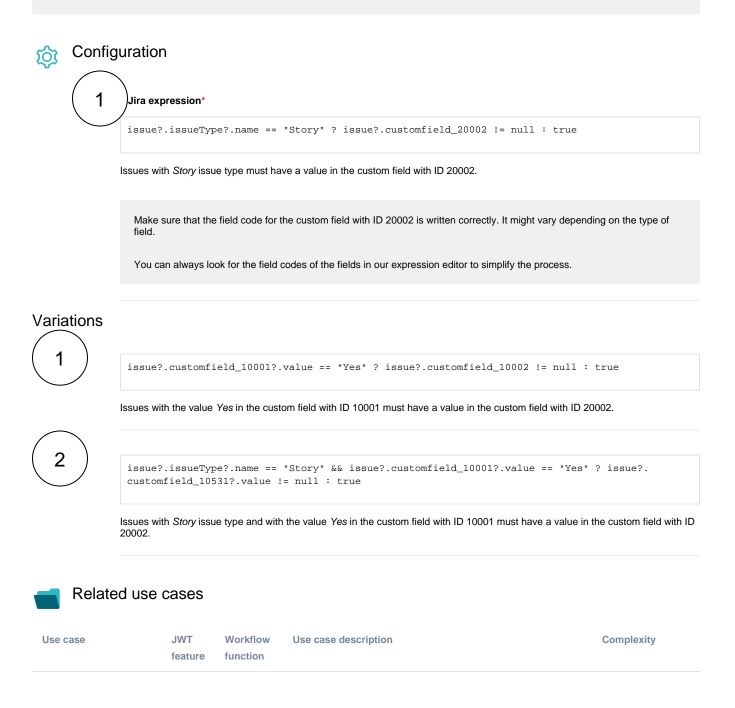
On this page

Configuration | Variations | Related use cases

Use case

Make a field required to enable a transition only for issues with the Story issue type.

This use case can be modified to make a field required depending on the outcome of any other field.



Block a transition based on issue links	山 Q	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	1 0	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	Ц С	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	ゆ つ し ら	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	Ц С	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
Check current issue status	<u>а</u> О	Jira expressio n condition Jira expressio n validator	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
Check for unresolved sub-tasks	Ц С	Jira expressio n condition Jira expressio n validator	Check whether the current issue has any unresolved sub- tasks. This is particularly important if you want to block a parent issue 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
Check if an attachment was added recently	С О	Jira expressio n condition Jira expressio	Make sure that the current user has uploaded a attachment during a definite period of time. 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

Check parent issue type	Ð	Jira expressio n	Check whether the parent of the current issue is of a certain issue type .	INTERMEDIATE
	Q	Jira condition	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 .	
		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 the number of times that a field has changed	Ъ	Jira expressio	Check the number of times that a field has changed.	INTERMEDIATE
	\overline{Q}	n condition Jira expressio	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.	
		n validator		
Evaluate the Parent Link field	Ð	Jira expressio n	Evaluate different values of the issue in the Parent Link field of the transitioned issue.	INTERMEDIATE
	Q	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.	
Evaluate worklogs in sub-tasks	Ъ	Jira expressio	Evaluate if work has been logged in a sub-task to prevent transitioning the parent issue when no work has been logged.	BEGINNER
	Ā	n 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.	
Validate an issue only if a comment is written during the transition	Q	Jira expressio n validator	Evaluate the comments and hide transitions based on the outcome.	BEGINNER
			This use case is only valid for validators as it involves making changes during a transition. An additional error message can be added.	
Validate worklogs	Ц Д	Jira expressio n condition	Evaluate if a user has logged more than a certain amount of time in the latest worklog.	
	*	Jira expressio n validator		

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