# Prevent users from selecting specific fix versions

### On this page

Configuration | Screenshots | Related use cases

#### Use case

This use case prevents the execution of that transition if fix versions ending with "**.x**", e.g. 2.x, 3.x, 3.1. x have been selected. Often fix versions are added during a specific transition so this use case makes more sense when used in a **validator**.

Either way, you can **hide** the transition using the Condition based on regular expression or **block** the transition using the Condition and validation based on regular expression.





5

#### Case insensitive

Check this option to also include versions ending with ".X".

#### Negate condition

**Check** this option since fix versions with the specified ending should **not** be possible.

The following parameters are only available, if you are configuring this use case as a validator.

### Validator only



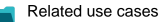
#### Error message

Please make sure that no temporary Fix versions are selected.

# Q

date parameters of the Condition based on regular expression Condition for this transition.		
Basic configuration* Define the required parameters for this condition.	Condition based on regular expression	
Value *	Documentation 🗹	
Value from field	Evaluate (field) values against a regular express	
Fix versions 🛞 🗸	Workflow	
Select a specific field.		
Regular expression*	JWT 3.0.0 Use cases	
Additional options	IN PROGRESS	
Case insensitive		
Case insensitive The evaluation will ignore the case of the input value		
-		
The evaluation will ignore the case of the input value		
The evaluation will ignore the case of the input value           Multiline           Characters ^ and \$ match just after or just before, respectively, a line terminator or the end of the input sequence. By default,		
The evaluation will ignore the case of the input value           Multiline           Characters ^ and \$ match just after or just before, respectively, a line terminator or the end of the input sequence. By default, these expressions only match at the beginning and the end of the entire input sequence.		
The evaluation will ignore the case of the input value Multiline Characters ^ and \$ match just after or just before, respectively, a line terminator or the end of the input sequence. By default, these expressions only match at the beginning and the end of the entire input sequence. Dot all . serves as a placeholder for any character, including a line terminator, By default this character does not match line		
The evaluation will ignore the case of the input value Multiline Characters ^ and \$ match just after or just before, respectively, a line terminator or the end of the input sequence. By default, these expressions only match at the beginning and the end of the entire input sequence. Dot all . serves as a placeholder for any character, including a line terminator. By default this character does not match line terminators.		

The condition will be met if the the provided regular expression does not match.



Use case	JWT feature	Workflow function	Parser functions	Label
Prevent users from selecting specific fix versions	<u>20</u>	Condition based on regular expression Validation based on regular expression		

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