Validation and condition based on time expressions

On this page

- Features used to implement the examples
- Example 1: Due Date should be at least 5 workdays posterior to Creation Date and Time
- Example 2: Define a time frame where transition execution is allowed
- Other examples of that function
- Related Usage Examples

Features used to implement the examples

• Boolean validator with math, date-time or text-string terms

Example 1: Due Date should be at least 5 workdays posterior to Creation Date and Time

We want to ensure that "Due date" is at least 5 workdays later than issue date and time of creation. To do it we use validator Boolean validator with math, date-time or text-string terms with the following configuration:

Boolean expression to be evaluated	ted:			[Line 1 / Col 55]	Syntax Specification	and Examples	?	
<pre>1 {00012} >= addDaysSkippingWeekends({00009}, 5, LOCAL)</pre>								
Logical connectives: and, or and n Comparison operators: =, !=, >, >=			and none in can be us	ed with strings	s, multi-valued	Check Syr	ntax	
fields and lists. Logical literals: true and false. Li	fields and lists. <u>Logical literals</u> : true and false. Literal null is used with = and != to check whether a field is initialized, e.g. {00012} != null checks							
whether Due Date is initialized.								
NUMERICAL AND DATE-TIME T	ERMS							
Numeric and Date-Time field values: insert field codes with format {nnnn}.								
Original estimate (minutes) - [Nu	imber] - {00068} 🛛 🔫	Insert Numeric Value						
Valid date-time literal formats: yyyy/MM/dd [hh:mm] or yyyy-MM-dd [hh:mm]. Time literals use format: hh:mm.								
There is a set of mathematical fu	inctions and time mac	ros and functions availab	ble to be used in your e	xpression.				
TEXT-STRING TERMS								
Text-String field values: insert field	d codes with format %{n	nnnn} or %{nnnnn.i} for r	referencing levels in ca	scading select	fields (i = 0 for base lev	el).		
Summary - [Text] - %{00000}	•	Insert String Value						
String literals: written in double q String concatenation: use operato	-		mary of issue with	kev " + %{00	015) + " is \"" + 9	*{00000} + "\"		
Escape character: character '\' is	used with characters "",	'\', 'n', 'r', 't', 'f' and 'b' to in	-					
There is a set of string functions	available to be used in	your expression.						
Skip validation when:		Transition is triggered by a bulk operation.						
Inhibit the validator under selected circumsta		 Transition is triggered by a JIRA Workflow Toolbox post-function. Current issue is being created by cloning. Only makes sense in <i>Create Issue</i> transition. 						
Message to show when validation fails:	n Due date must be Field code injector:	at least 5 work days posterio	or to issue creation.					
	Summary - [Text] -	Summary - [Text] - %{00000}						
		Field codes with format %(nnnn) can be inserted in the failure message and its translations, and they will be replaced with actual field values at runtime. Hide translations for installed languages						
Languaga	Validation Failure Mes	and Translations						
Language alemán (Alemania)	valuation Failure mes	sage franslations						
coreano (Corea del Sur)								
español (España)	La fecha de entrega debe ser al menos 5 días laborables posterior a la creación de la incidencia.							
francés (Francia)								
inglés (Estados Unidos)								
inglés (UK)								
japonés (Japón)								
portugués (Brasil)								
ruso (Rusia)								
	L							

Note that:

- {00012} is code for numeric value of "Due date"
- {00009} is code for numeric value of "Date and time of creation"
- LOCAL represents server's timezone. Timezone is needed to determine weekend time periods. Use USER_LOCAL for using current user's timezone

Once configured, the transition "Create Issue" will look like this:

	•	Create	TO DO		
	nsition in the workflow. Il transition does not ha Post Functions 3				
The transition red	quires the following o	riteria to be valid	Add validator		
Only users with Cr	reate Issues permissio	on can execute this transition.			
Only if the following boolean expression is true: {Due date} >= addDaysSkippingWeekends({Date and time of creation}, 5, LOCAL) Message to show when validation fails: "Due date must be at least 5 work days posterior to issue creation.", providing translations for the following languages: español (España).					

Example 2: Define a time frame where transition execution is allowed

We want to allow the execution of a transition only Mondays to Thursdays: from 9:00 to 14:00 and from 17:00 to 20:30.

We can use **Boolean condition and validator with math. date-time or text-string terms** condition or validator depending on whether we want to **hid e the transition**, or **show a custom error message** to the user when transition execution was not done in a valid time frame. In this example we are going to use the validator:

Boolean expression to be evaluated:			[Line 3 / Col 149]	Syntax Specification and Exampl	es 🥐			
<pre>1 dayOfTheWeek({00057}, LOCAI 2 dayOfTheWeek({00057}, LOCAI) 3 (timePart({00057}, LOCAL) > timePart({00057}, LOCAL) <</pre>	<pre>L) <= {THURSDAY} AND >= 9:00 AND timePart({000</pre>	7}, LOCAL) <= 14:00 OR	timePart({0	0057}, LOCAL) >= 17:00 AND				
Logical connectives: and, or and not. Alt Comparison operators: =, !=, >, >=, < and fields and lists.			used with strings	check	Syntax			
Logical literals: true and false. Literal n whether Due Date is initialized.	ull is used with = and != to check	whether a field is initialized, e	e.g. {00012} !=	null checks				
NUMERICAL AND DATE-TIME TERMS Numeric and Date-Time field values: ins	ert field codes with format {nnnnn).						
Original estimate (minutes) - [Number]	- {00068} - Insert Numer	c Value						
Valid date-time literal formats: yyyy/MM/dd [hh:mm] or yyyy-MM-dd [hh:mm]. Time literals use format: hh:mm. There is a set of mathematical functions and time macros and functions available to be used in your expression.								
TEXT-STRING TERMS Text-String field values: insert field codes with format %{nnnnn} or %{nnnnn.i} for referencing levels in cascading select fields (<i>i</i> = 0 for base level).								
Summary - [Text] - %{00000} -	Insert String	alue						
String literals: written in double quotes , e.g., "This is a string literal." String concatenation: use operator '+' to concatenate string values, e.g., "The summary of issue with key " + %{00015} + " is \"" + %{00000} + "\"." <u>Escape character</u> : character 'I' is used with characters "", 'I', 'f', 'f' and 'b' to invoke an alternative interpretation. There is a set of string functions available to be used in your expression.								
Skip validation when: Inhibit the validator under selected circumstances.	 Transition is triggered by a built Transition is triggered by a JI 		ction					
	Current issue is being creater			transition.				
Message to show when validation fails:	This transition can only be executed Field code injector:	Mondays to Thursdays from 9:00	to 14:00 or from 17	7:00 to 20:00.				
Turio.	Summary - [Text] - %{00000}							
	Field codes with format %{nnnnn} can be in Set translations for installed la		inslations, and they wi	ill be replaced with actual field values at runtime				

Boolean expression used is: dayOfTheWeek({00057}, LOCAL) >= {MONDAY} AND dayOfTheWeek({00057}, LOCAL) <= {THURSDAY} AND (timePart({00057}, LOCAL) >= 9:00 AND timePart({00057}, LOCAL) <= 14:00 OR timePart({00057}, LOCAL) >= 17: 00 AND timePart({00057}, LOCAL) <= 20:00)

Note that:

- {00057} is code for numeric value of "Current date and time"
 LOCAL represents server's timezone. Use USER_LOCAL for using current user's timezone

Once configured, the transition will look like this:

The transition requires the following criteria to be valid

Only if the following boolean expression is true: dayOfTheWeek({Current date and time}, LOCAL) >= {MONDAY} AND dayOfTheWeek({Current date and time}, LOCAL) <= {THURSDAY} AND (timePart({Current date and time}, LOCAL) >= 9:00 AND timePart({Current date and time}, LOCAL) <= 14:00 OR timePart({Current date and time}, LOCAL) >= 17:00 AND timePart({Current date and time}, LOCAL) <= 20:00) Message to show when validation fails: "This transition can only be executed Mondays to Thursdays from 9:00 to 14:00 or from 17:00 to 20:00."

Calculation Using Custom Schedules

Since version 2.2.39 time calculations on custom defined schedules can be carried out using Schedules Definition Grammar.

For example, you can define your work-schedule as Mondays to Fridays from 8:00 to 15:00, and from 16:00 to 20:00. Then you can calculate time differences, or add time durations to a base instant within that particular custom schedule.

Much more complex schedules than the one described in the example above are possible. You can define common and personal holidays, you can define different work-times for summer and winter seasons, change your work-times from a certain date on, keeping the older work-time definitions for previous instants. Almost any requirement you might think of is possible.

Other examples of that function

Page: Block a transition until all sub-tasks have certains fields populated Page: Block an epic's transition depending on linked issues status and due date

- Page: Block or hide a transition for an issue depending on its issue links Page: Block or unblock a transition after an issue rested a specific time in a status
- Page: Block transition until all sub-tasks are in a specific status category Page: Close parent issue when all sub-tasks are closed
- Page: Enforce a field (Select List) to be set when another field (Radio
- Button) has a certain value (works with any kind of field type) Page: Ensure that all issues linked with a certain issue link type have
- "Due Date" field set
- Page: If field A is populated then, field B must also be populated
- Page: Limit issue creation per role and issue type
- Page: Limit the number of hours a user can log per day
- Page: Limit valid dates for work logs
- Page: Make "Time Spent" field required when there is no time logged in the issue
- Page: Make a custom field mandatory when priority is "Critical" or "Blocker" and issue type is "Incident"
- Page: Make attachment mandatory depending on the value of certain custom field
- Page: Make different fields mandatory depending on the value of a Select List custom field
- Page: Make linked issues, sub-tasks and JQL selected issues progress through its workflows
- Page: Make parent issue progress through its workflow
- Page: Prevent issue creation if another issue with same field value already exists
- Page: Reject duplicated file names in attachments
- Page: Require at least one sub-task in status "Resolved" or "Closed"
- when "Testing required" is selected in Check-Box custom field
- Page: Require issue link when resolving as duplicate
- Page: Restrict parent issue from closing if it has sub-tasks that were created during a given parent issue status
- Page: Restrict sub-task type creation depending on parent issue status Page: Restrict sub-task type creation depending on parent issue type
- Page: Set a condition in a global transition which only applies in a certain status
- Page: Validate a custom field "Story Points" has been given a value in Fibonacci sequence

Related Usage Examples

- Block or unblock a transition after an issue rested a specific time in a status
 - o example
 - ° condition
 - validator
 - transition
- Block transition until all sub-tasks are in a specific status category
 - o example
 - ° transition
 - condition
- · Validation and condition based on time expressions
 - o example
 - condition
 - validator
 - transition
- Validation on sibling sub-tasks depending on issue type and status
 - ^o example
 - validator
 - sub-task
 - o transition
- Set a condition in a global transition which only applies in a certain status
 - ° example
 - condition
 - o transition
- Block a transition until all sub-tasks have certains fields populated
 - example
 - example
 condition
 - validator
 - sub-task
 - transition
- Block an epic's transition depending on linked issues status and due date
 - ^o example
 - ° validator
 - issue-linkstransition
- Moving story to "In Progress" when one of its sub-tasks is moved to "In Progress" (Transition issues)

Page: Validate compatible values selection among dependent custom fields

- Page: Validate only issue links created in transition screen
- Page: Validate that multi-user picker custom field A does not contain any user in multi-user picker custom field B
- Page: Validation and condition based on time expressions
- Page: Validation based on the value of a date type project property
- Page: Validation on issue attachments
- Page: Validation on MIME types of issue attachments Page: Validation on sibling sub-tasks depending on issue type and status Page: Validation on the value of a Cascading Select field

- ^o example
- post-function
- transition
- · Transition sub-tasks when parent is transitioned
 - example
 - post-function
 - ° sub-task
 - ° transition
 - o outdated
- Transition only a sub-task among several ones
 - ^o example
 - post-function
 - o sub-task ° transition
 - outdated
- Moving sub-tasks to "Open" status when parent issue moves to "In Progress"
 - ^o example
 - post-function
 - ° sub-task
 - ° transition
 - ^o outdated
- Moving story to "Ready for QA" once all its sub-tasks are in "Ready for QA" status
 - ^o example
 - post-function
 - ° sub-task
 - ° transition
 - o outdated
- Change parent's status depending on sub-task's summary (Transition issues)
 - example
 - post-function
 - ° transition
- · Automatically close resolved sub-tasks when parent issue is closed

 - ° example post-function
 - sub-task
 - o transition
 - o outdated
- Change parent's status depending on sub-task's summary
 - o example
 - post-function
 - sub-task
 - ^o transition
 - o outdated