Automatic work log with start and stop work transitions

On this page

- Features used to implement the example
- Example: Automatic work log with start and stop work transitions
- Alternative implementation
- Other examples of that function
- Related Usage Examples

Features used to implement the example

- Log work
- Mathematical and date-time expression calculator

To implement this functionality we will use two custom fields and two post-functions

- Create a Date Time Picker type custom field called "Work Start Time". In this example the field code for this custom field is {10002}.
- virtual field "Current date and time", the field code is {00057}.
- Use post-function Mathematical and date-time expression calculator in transition "Start Progress" in order to store current date and time in custom field "Work Start Time".
- Use post-function Log work in transition "Stop Progress" in order to insert a work log for the minutes elapsed between date-time stored in custom field "Work Start Time" and current date and time.

Example: Automatic work log with start and stop work transitions

We want to automatically insert a work log for the time passed since triggering of "Start Progress" transition to triggering of "Stop Progress" transition.

Insert post-function Mathematical and date-time expression calculator into transition "Start Progress" to set custom field "Work Start Time" with the value of virtual field "Current date and time":

Target field:		?		
Work Start Time - [Date Time Picker]	•			
Field to be written with the result of evaluation of the for	mula.			
Don't overwrite target field if it's already set.				
Formula:	[Line 1 / Col 9] Syntax Specification	Check Syntax		
1 {00057}				
NUMERICAL AND DATE-TIME TERMS Numeric and Date-Time field values: inse	ert field codes with format {nnnn} .			
Original estimate (minutes) - [Number] -	- {00068} - Insert Numeric Value			
	dd [hh:mm] or yyyy-MM-dd [hh:mm]. Time literals use format: hh:mm. s and time macros and functions available to be used in your expression.			
TEXT-STRING TERMS				
	with format %{nnnn} or %{nnnn.i} for referencing levels in cascading select fields (i = 0 for base level).		
Summary - [Text] - %{00000} -	Insert String Value			
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 'l' is used with characters "", 'l', 'n', 'r', 't', 'f' and 'b' to invoke an alternative interpretation. There is a set of string functions available to be used in your expression.				
Conditional execution:	1			
Optional boolean expression that should be satisfied in order to actually execute the post-				
function. (Syntax Specification)	Leave the field empty for executing the post-function unconditionally. Collection of Examples	[Line 1 / Col 1]		
	Logical connectives: and, or and not. Alternatively you can also use &, and 1. <u>Comparison operators</u> : =, 1=, >, >=, < and <=. Operators in, not in, any in, none in, ~ and 1~ can be used with strings, multi-	Check Syntax		
	valued fields and lists.			
	Logical literals: 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.			
	String Field Code Injector: Numeric/Date Field Code Injector:			
	Summary - [Text] - %{00000} - Original estimate (minutes) - [Number] - {00068} -			
Dura and				
Run as: Select the user that will be used to execute this feature.	JIRA will apply restrictions according to the permissions, project roles and groups of the selected user.			
Current user 👻		¥		
User defined by a field. Input a specific user	r.			

Note that:

• {00057} is field code for numeric value of virtual field "Current date and time"

Once configured, transition "Start Progress" looks like this:

I	то ро	Sta	rt Progress	IN PROGRESS
Screen: None - it w	vill happen instantly			
Triggers 0	Conditions 1	Validators 1	Post Functions 18	
The following w	vill be processed at	fter the transitior	n occurs	Add post function
{Current	Start Time will be a date and time} will be run as user	-	calculation result of th ser .	ne formula:

Insert post-function Log work into transition "Stop Progress", using a time formula to calculate the number of minutes elapsed between "Start Progress" and "Stop Progress" transitions:

Worklog author:	Current user - [User]	0
Remaining estimate adjustment:	Auto adjustment O Retain remaining estimate	
Time to be logged (minutes): Syntax Specification	1 ({00057} - {10300}) / {MINUTE}	
	Numeric/Date-Time field code injector: Work Start Time - [Date Time Picker] - (10300)	[Line 1 / Col 32]
	Formula expressing a value in minutes. You can insert fields of type <i>Number</i> , <i>Date</i> and <i>Date-Time</i> using format nnnn}. Fields of type Date and Date-Time represent milliseconds elapsed since January 1, 1970, 00:00:00 GMT. Date subtraction allows you to calculate the time elapsed between two dates in milliseconds. To convert milliseconds to minutes you have to divide by {MINUTE}. Example: formula ({00012}-{00009})/{MINUTE} represents minutes elapsed from issue Creation to Due Date. You can use function subtractDatesSkippingWeekends(minuend_date, subtrahend_date, time_zone) to skip weekends.	Check Syntax
Log comment:	1 Work started at %{10300} and stopped at %{00057}.	
	Field code injector: Work Start Time - [Date Time Picker] - %{10300} - Compose free text by inserting field codes (%{nnnn}) that will be replaced by corresponding field values prior to be copied to target field. - You can insert parent and child values of cascading select fields writing %{nnnn.0} for parent value, and %{nnnn.1} for child value. - You can also insert values of multi-level cascading select fields writing %{nnnn.1}, with I being the level to be read (root level is 0).	[Line 1 / Col 50]
Conditional execution: Optional boolean expression that should be satisfied in order to actually execute the post-function.	1	
(Syntax Specification)	Leave the field empty for executing the post-function unconditionally. Collection of Examples	[Line 1 / Col 1]
	Logical connectives: and, or and not. Alternatively you can also use 5, and 1. <u>Comparison operators</u> : =, 1=, >, >=, < and <=. Operators in, not in, any in, none in, ~ and 1~ can be used with strings, multi-valued 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 <i>Due Date</i> is initialized.	Check Syntax
	String Field Code Injector: Numeric/Date Field Code Injector:	
	Summary - [Text] - %{00000}	

Math expression for obtaining the time elapsed in minutes: ({00057} - {10300}) / {MINUTE}

Note that:

- {00057} is field code for numeric value of virtual field "Current date and time"
- {10300} is field code for numeric value of custom field "Work Start Time". This code is dependent on each particular Jira instance
- When we want a string representation of a date-time field, we use the string value field code, i.e., %{00057} and %{10300}

Once configured, transition "Stop Progress" looks like this:

	Stop Progress	ТО DO	
Screen: None - it will happen instantly	/		
Triggers O Conditions 1	Validators O Post Functions 6		
The following will be processed a	after the transition occurs	Add post function	
 User in field Current user will log ({Current date and time} - {Work Start Time}) / {MINUTE} minutes with auto adjustment of remaining estimate adding the following comment: "Work started at %{Work Start Time} and stopped at %{Current date and time}." 			

Alternative implementation

Support for Custom Schedules (since version 2.2.39)

You can also implement the above use case but only considering the actual work time in your organization. To do it you should define your custom work-schedule using Schedules Definition Grammar at Administration > Add-ons > JIRA WORKFLOW TOOLBOX > Schedule

Let's consider the following work-schedule called "my_work_schedule":

```
# Winter Schedule
MON - THU {
  08:00 - 15:00,
   16:00 - 20:00;
}
FRI {
    08:00 - 15:00;
}
# Summer Schedule
JUN/15 - SEP/15 {
   MON - FRI \{
        08:00 - 14:30;
    }
}
# Annual Holidays
JAN/1, MAY/1, NOV/1, DEC/25 {;}
# 2017 Holidays
2017/JAN/12, 2017/APR/13, 2017/APR/14, 2017/NOV/23 {;}
```

In order to use this custom work-schedule we should use the following configuration in post-function Log work:

Worklog author:	Current user - [User] 👻	0
Remaining estimate adjustment:	Auto adjustment O Retain remaining estimate	
Time to be logged (minutes):	<pre>1 timeDifference({00057}, {10300}, "my_work_schedule", LOCAL) / {MINUTE}</pre>	
	Numeric/Date-Time field code injector: Original estimate (minutes) - [Number] - {00068} Formula expressing a value in minutes. You can insert fields of type Number, Date and Date-Time using format nnnn}. Fields of type Date and Date-Time represent milliseconds elapsed since January 1, 1970, 00:00:00 GMT. Date subtraction allows you to calculate the time elapsed between two dates in milliseconds. To convert milliseconds to minutes you have to divide by {MINUTE}. Example: formula {{00012}-{0009}}/{{NINUTE}} represents minutes elapsed from issue Creation to Due Date. You can use function subtractDatesSkippingWeekends (minuend_date, subtrahend_date, time_zone) to skip weekends.	[Line 1/Col 72] Check Syntax
Log comment:	Work started at %{10300} and stopped at %{00057}. Field code injector: Summary - [Text] - %{00000} - Compose free text by inserting field codes (%{nnnn}) that will be replaced by corresponding field values prior to be copied to target field. - You can insert parent and child values of cascading select fields writting %{nnnn.0} for parent value, and %{nnnn.1} for child value. - You can also insert values of multi-level cascading select fields writting %{nnnn.1}, with I being the level to be read (root level is 0).	[Line 1 / Col 50]
Conditional execution: Optional boolean expression that should be satisfied in order to actually execute the post-function.	1	
(Syntax Specification)	Leave the field empty for executing the post-function unconditionally. Collection of Examples Logical connectives: and, or and not. Alternatively you can also use \$, and 1. <u>Comparison operators</u> :=, 1=, >, >=, < and <=. Operators in, not in, any in, none in, ~ and 1~ can be used with strings, multi-valued fields and lists.	[Line 1 / Col 1] Check Syntax
	Summary - [Text] - %{00000} - Original estimate (minutes) - [Number] - {00068}	

Formula is: timeDifference({00057}, {10300}, "my_work_schedule", LOCAL) / {MINUTE}

Other examples of that function

Log work

Page: Automatic work log with start and stop work transitions Page: Log absence time on another issue Page: Log absence time on another issue

Mathematical and date-time expression calculator

Page: Automatic work log with start and stop work transitions Page: Automatically log work time when the user uses a "Stop Progress" transition

Page: Calculate the time elapsed between 2 transition executions Page: Getting the number of selected values in a custom field of type Multi Select

Page: Implement a form with a series of questions and calculate a numeric value based on the answers

Related Usage Examples

- Make "Time Spent" field required when there is no time logged in the issue
 - o example
 - ° validator
 - o work-log
- Limit valid dates for work logs
 - ° example
 - validator
 - work-log
- Limit the number of hours a user can log per day
 - ^o example
 - validator
 - post-function
 - ° work-log
- Log absence time on another issue
 - ° example
 - post-function
 - work-log

Page: Increment a field or set to 1 if it's not set

Page: Set "Date-Time Picker" custom field with current date-time Page: Set "Due date" 6 natural days (or work days) earlier than a "Date Picker" custom field

Page: Set "Due date" to a specific day of next week no matter of date of creation this week

Page: Set "Due date" with certain time offset from current date

Page: Set "Total time spent" to "Current date and time - date and time of last update'

Page: Set a custom field "Urgency" depending on a combined value of issue's priority and "Impact" custom field

Page: Sum "Time Spent" in all sub-tasks of issues linked with issue link types "LinkA", "LinkB", "LinkC" Page: Triage Jira Service Desk email requests (Move issues)

Page: Using project properties to calculate custom sequence numbers

- Set "Total time spent" to "Current date and time date and time of last update"

 - example
 post-function
 - work-log
- Sum "Time Spent" in all sub-tasks of issues linked with issue link types "LinkA", "LinkB", "LinkC"
 - example
 - post-function issue-links

 - o sub-task o work-log
- Automatic work log with start and stop work transitions
 - ° example
 - post-function
 - ° work-log
- Automatically log work time when the user uses a "Stop Progress" transition
 - o example
 - post-function
 - ° custom-field
 - work-log
- Sum sub-task's "Time Spent" (work logs) and add it to a certain linked issue
 - ^o example
 - post-function
 - issue-links
 - o sub-task
 - work-log