

# Limit the number of hours a user can log per day

## On this page

- [Features used to implement the example](#)
- [Example: Limit the number of hours a user can log per day](#)
- [Other examples of that functions](#)
- [Related Usage Examples](#)

## Features used to implement the example

- [Boolean Validator with math, date-time or text-string terms](#)
- [Set a field as a function of other fields](#)
- [Set or create a user property](#)
- [Copy parsed text to a field](#)

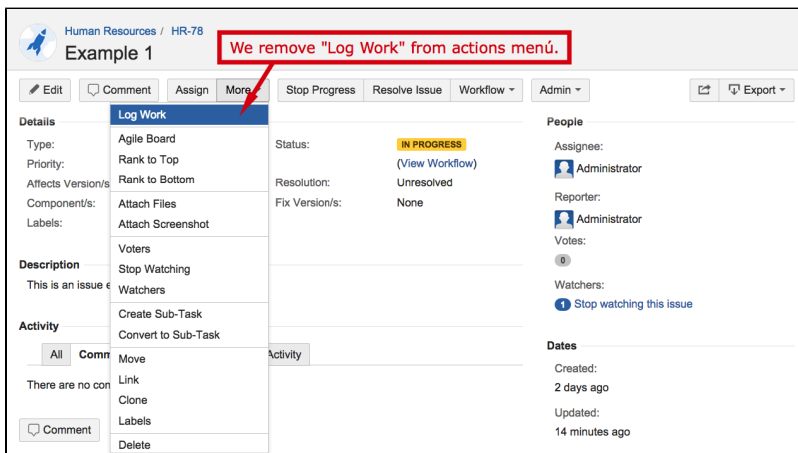
## Example: Limit the number of hours a user can log per day

The following configuration allows to apply a restriction on the sum of hours a user can log in a single day, counting work logs in any issue.

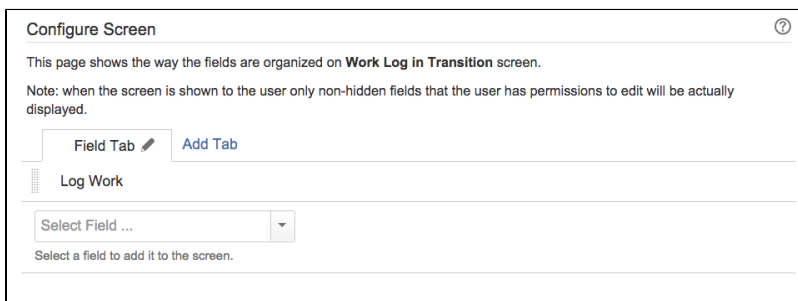
### Enforce work logs through transitions

First we need to enforce users to log all the work using transitions in our workflows, instead of using **"Log Work"** operation at the issue screen. To do it we will:

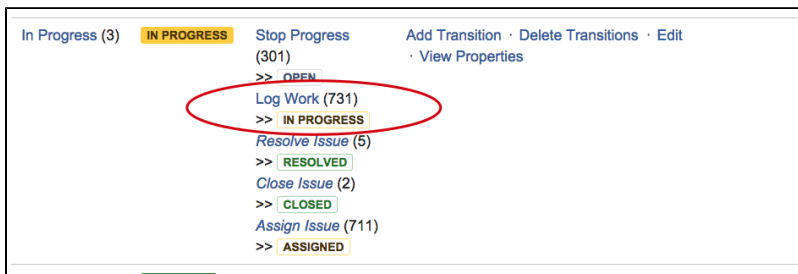
1. Remove **"Log Work"** from actions menu: Administration > Add-ons > Manage add-ons > Filter by "System" > Issue Operations Plugin > Disable module "View Issue Ops Bar Work Link"



2. Create a screen with only one field: **"Log Work"**. You can call it **"Work Log in Transition"**.



3. Add reflexive transition called **"Log Work"**: in the statuses of our workflow where we want users to be allowed to log work, and we associate them the screen **"Work Log in Transition"**, created in the previous step. These transitions have the same status as origin and destination, leaving the issue in the same status, but showing the user a screen where they will be able to log work.



Typically you will add this transition to "In Progress" status, but you can add this transition to all statuses easily using a global reflexive transition.

You can use conditions or validations to limit who can execute these transition, and thus who can log work.

## User properties

We will use **two user properties** to store in order to implement this restriction. These two user properties are **created and updated automatically**, so we **don't need to create them manually**:

- **Date of Last Work Log**: contains the date of the last work log done by the user. The date is stored as a number of milliseconds since fixed date.
- **Time Logged Last Day (minutes)**: contains the number of minutes logged by the user in the last day he has done any work logging.

Now we are ready to add validations and post-functions to transitions "Log Work", that will implement the restriction on the number of hours a user can log per day. In this particular example **we will restrict the sum of hours a user can log in any issue to 12 per day**:

Add **Boolean Validator with math, date-time or text-string terms** to transitions "Log Work" with the following configuration:

Boolean expression to be evaluated:

Syntax Specification

```

1 userProperty("Time Logged Last Day (minutes)", #{00020}) = "" OR toNumber(userProperty("Time Logged Last Day (minutes)", #{00020})) + {00141} <= 12 * 60 OR datePart({00057}, LOCAL) > toNumber(userProperty("Date of Last Work Log", #{00020})) AND {00141} <= 12 * 60

```

Logical connectives: **or**, **and** and **not**. Alternatively you can also use **|**, **&** and **!**.

Comparison operators: **=**, **!=**, **>**, **>=**, **<** and **<=**. Operators **~**, **!~**, **in**, **not in**, **any in** and **none in** can be used with **strings**, **multi-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.

Boolean expression used is:

```
userProperty("Time Logged Last Day (minutes)", %{00020}) = "" OR toNumber(userProperty("Time Logged Last Day (minutes)", %{00020})) + {00141} <= 12 * 60 OR datePart({00057}, LOCAL) > toNumber(userProperty("Date of Last Work Log", %{00020})) AND {00141} <= 12 * 60
```

Note that:

- **{00020}** is field code for virtual field "Current user"
- **{00057}** is code for numeric value of virtual field "Current date and time"
- **{00141}** is code for numeric value of virtual field "Work logged in transition (minutes)"

Once validation is added, transition "Log Work" will look like this:

IN PROGRESS

Log Work

IN PROGRESS

Screen: Work Log in Transition

Triggers 0

Conditions 0

Validators 2

Post Functions 9

The transition requires the following criteria to be valid

Add validator

Only if the following boolean expression is true: *userProperty("Time Logged Last Day (minutes)", %  
{Current user}) = "" OR toNumber(userProperty("Time Logged Last Day (minutes)", %{Current  
user})) + {Work logged in transition (minutes)} <= 12 \* 60 OR datePart({Current date and time}, LOCAL) >  
toNumber(userProperty("Date of Last Work Log", %{Current user})) AND {Work logged in transition  
(minutes)} <= 12 \* 60*

Message to show when validation fails: "Current work log makes 12 hours work log limit per day to be  
exceeded."

We will add 4 post-functions to transitions "Log Work". Now we describe each of them by **execution order**:

**Post-function 1:** [Set a field as a function of other fields](#)

This post-function will store in "Ephemeral number 1" the value that should take user property "Time Logged Last Day (minutes)" after transition execution:

<b>Field to be checked for matching with type 1 setting rules:</b>	<div>Summary - [Text]</div> <div>This field is only used by rules where conditional part is a regular expression written in brackets: <code>{'regular_expression'}value</code></div>
<b>Target field to be set:</b>	<div>Ephemeral number 1 - [Number]</div> <div>Field to be set by first matched setting rule. Type of the field is shown in square brackets. Check <a href="#">documentation on Virtual Fields</a> to get information about suitable values for setting selected target field.</div> <div><input type="checkbox"/> Don't overwrite target field if it's already set.</div>
<b>Setting rules:</b> There are two types of setting rules, and both types can be combined in the same post-function. <b>Rule formats:</b> - type 1: <code>{'regular_expression'}value</code> - type 2: <code>{'boolean_expression'}value</code> <b>Write only one rule per line.</b>  <i>value</i> may be a parsed text or a mathematical or time formula, depending on the type of selected <i>Target field</i> . <a href="#">Regular expression syntax</a>	<div> <ol style="list-style-type: none"> <li>1 <code>[userProperty("Time Logged Last Day (minutes)", %{00020}) = "" OR userProperty("Date of Last Work Log", %{00020}) = ""]{00141}</code></li> <li>2 <code>[toNumber(userProperty("Date of Last Work Log", %{00020})) = datePart({00057}, LOCAL)]toNumber(userProperty("Time Logged Last Day (minutes)", %{00020})) + {00141}</code></li> <li>3 <code>[{00141} &gt; 0]{00141}</code></li> </ol> </div> <div><input type="checkbox"/> Evaluate all the setting rules, not stopping at first match. Only available for multi-valued and ephemeral target fields.</div>

The 3 setting rules (one rule per line) used are:

1. `[userProperty("Time Logged Last Day (minutes)", %{00020}) = "" OR userProperty("Date of Last Work Log", %{00020}) = ""]{00141}`
2. `[toNumber(userProperty("Date of Last Work Log", %{00020})) = datePart({00057}, LOCAL)]toNumber(userProperty("Time Logged Last Day (minutes)", %{00020})) + {00141}`
3. `[{00141} > 0]{00141}`

#### Post-function 2: [Set or create a user property](#)

This post-function will set (or create in case it does not exist yet) user property **"Time Logged Last Day (minutes)"** with the value stored in **"Ephemeral number 1"**:

<b>Name of the user property:</b>	Time Logged Last Day (minutes)
Name of the property that will be written or created if it doesn't exist for selected user. Field codes (format <code>%{nnnnn}</code> ) may be inserted into the property name, and will be replaced with the corresponding field value.	
<b>Value to be written:</b>	%{00058}
Value to be written into the user property. Field codes (format <code>%{nnnnn}</code> ) may be inserted into the property name, and will be replaced with the corresponding field value.	
<b>User who belongs the property:</b>	Current user
User whose property will be written, or created if it doesn't exist yet.	

Note that:

- `%{00058}` is field code for virtual field **"Ephemeral number 1"**

#### Post-function 3: [Copy parsed text to a field](#)

This post-function will store in **"Ephemeral string 1"** the value that should take user property **"Date of Last Work Log"** after transition execution:

**Target field:**

Ephemeral string 1 - [Text]

Field to be written with the resulting parsed text.

☐ Don't overwrite target field if it's already set.

**Parsing Mode:**

☐ Basic

**Basic mode:** Insert field codes anywhere in the text, and they will be replaced with corresponding field values. Field code formats are `%{nnnnn}`, and `%{nnnnn.i}` for Cascading Select fields (i = 0 for base level).

☒ Advanced

**Advanced mode:** Strings literals are written in double quotes (*"This is a string."*). Operator `'*'` is used to concatenate strings, and field codes are like in basic mode, e.g., *"issue key is "+ %{00015} + "."*. More information at [parser syntax documentation](#).

**Text to be parsed and then copied to target field:**

Syntax Specification

```

1  {00141} > 0 ? datePart({00057}, LOCAL) : userProperty("Date of Last Work Log", %{00020})

```

Text to be parsed in **advanced mode** is:

```
{00141} > 0 ? datePart({00057}, LOCAL) : userProperty("Date of Last Work Log", %{00020})
```

#### Post-function 4: [Set or create a user property](#)

This post-function will set (or create in case it does not exist yet) user property **"Date of Last Work Log"** with the value stored in **"Ephemeral string 1"**:

**Name of the user property:**

Date of Last Work Log

Name of the property that will be written or created if it doesn't exist for selected user. Field codes (format `%{nnnnn}`) may be inserted into the property name, and will be replaced with the corresponding field value.

**Value to be written:**

%{00061}

Value to be written into the user property. Field codes (format `%{nnnnn}`) may be inserted into the property name, and will be replaced with the corresponding field value.

**User who belongs the property:**

Current user

User whose property will be written, or created if it doesn't exist yet.

Note that:

- `%{00061}` is field code for virtual field **"Ephemeral string 1"**

Once all the post-functions have been inserted, transition **"Log Work"** will look like this:

IN PROGRESS

Log Work

IN PROGRESS

Screen: [Work Log in Transition](#)

Triggers 0

Conditions 0

Validators 2





Post Functions 9

The following will be processed after the transition occurs

Add post function

- The field **Ephemeral number 1** will be set according to the evaluation of **Summary** against the following set of rules:

```
[userProperty("Time Logged Last Day (minutes)", %{Current user}) = "" OR userProperty("Date of Last Work Log", %{Current user}) = ""]{Work logged in transition (minutes)}
[toNumber(userProperty("Date of Last Work Log", %{Current user})) = datePart({Current date and time}, LOCAL)]toNumber(userProperty("Time Logged Last Day (minutes)", %{Current user})) + {Work logged in transition (minutes)}
[{Work logged in transition (minutes)} > 0]{Work logged in transition (minutes)}
```

This feature will be run as user in field **Current user**.
- Set/create user property **Time Logged Last Day (minutes)** to user in field **Current user** with     parsed text in field **%{Ephemeral number 1}**.
- The following text parsed in **advanced** mode will be copied to **Ephemeral string 1**:

```
{Work logged in transition (minutes)} > 0 ? datePart({Current date and time}, LOCAL) :
userProperty("Date of Last Work Log", %{Current user})
```

This feature will be run as user in field **Current user**.
- Set/create user property **Date of Last Work Log** to user in field **Current user** with parsed text in field **%{Ephemeral string 1}**.

## Other examples of that functions

### Boolean Validator with math, date-time or text-string terms

Page: [Block a transition until all sub-tasks have certain 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"](#)

## Related Usage Examples

- [Make "Time Spent" field required when there is no time logged in the issue](#)
  - [example](#)
  - [validator](#)
  - [work-log](#)
- [Limit valid dates for work logs](#)
  - [example](#)
  - [validator](#)
  - [work-log](#)
- [Limit the number of hours a user can log per day](#)
  - [example](#)
  - [validator](#)
  - [post-function](#)
  - [work-log](#)
- [Log absence time on another issue](#)
  - [example](#)
  - [post-function](#)
  - [work-log](#)
- [Set "Total time spent" to "Current date and time - date and time of last update"](#)
  - [example](#)
  - [post-function](#)
  - [work-log](#)

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

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

- Sum "Time Spent" in all sub-tasks of issues linked with issue link types "LinkA", "LinkB", "LinkC"
  - example
  - post-function
  - issue-links
  - sub-task
  - 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
  - example
  - post-function
  - custom-field
  - work-log
- Sum sub-task's "Time Spent" (work logs) and add it to a certain linked issue
  - example
  - post-function
  - issue-links
  - sub-task
  - work-log

---

### Set a field as a function of other fields

Page: Add watcher depending on security level

Page: Add watchers based on issue type

Page: Add watchers depending on the value of a custom field

Page: Assign issue based on the value of a Cascading Select custom field

Page: Assign issue to a specific user based on a specific custom field value

Page: Assign issue to current user if assignee is empty

Page: Assign issue to current user if the user is not member of a certain project role

Page: Change assignee based on a custom field

Page: Change parent's status depending on sub-task's summary

Page: Changing issue priority depending on issue description

Page: Compose dynamic text by inserting field values in a text template

Page: Copy "Due date" into a date type custom field in a linked issue if it's greater than current issue's "Due date"

Page: Limit the number of hours a user can log per day

Page: Make parent issue progress through its workflow

Page: Rise priority if due date is less than 3 weeks away

Page: Set "Due date" depending on the value of other fields, in case it's uninitialized

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

Page: Set "Due date" to current date at issue creation if not initialized

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

Page: Set a date based on current date

Page: Set a field based on reporter's email

Page: Set a watcher at ticket creation depending on custom field's value

Page: Set assignee depending on issue type

Page: Set security level based on groups and project roles the reporter or creator are in

Page: Set security level depending on reporter or creator

Page: Set the assignee based on a condition

Page: Set the value of a field of type "User Picker" depending on other field's value

Page: Set watchers depending on the value of a custom field

Page: Setting a custom field (User Picker) based on the value of another custom field (Text Field)

Page: Setting a field's default value depending on another field

Page: Setting the priority depending on the multiplication of custom fields

Page: Transition an issue automatically depending on the value of a field

Page: Unassign an issue when assigned to project leader



Page: [Update checkboxes custom field if a file has been attached during a transition](#)  
Page: [Using project properties to calculate custom sequence numbers](#)

---

### **Set or create a user property**

Page: [Add all assignees of certain sub-task types to a "Multi-User Picker" custom field](#)  
Page: [Add and remove a single or a set of items from multi valued fields](#)  
Page: [Add current user to comment](#)  
Page: [Add or remove request participants](#)  
Page: [Add watchers from a part of the issue summary: "Summary\\_text - watcher1, watcher2, watcher3, ..."](#)  
Page: [Assign issue based on the value of a Cascading Select custom field](#)  
Page: [Assign issue to last user who executed a certain transition in the workflow](#)  
Page: [Automatically close resolved sub-tasks when parent issue is closed](#)  
Page: [Automatically reopen parent issue when one of its sub-tasks is reopened](#)  
Page: [Calculate the time elapsed between 2 transition executions](#)  
Page: [Close parent issue when all sub-tasks are closed](#)  
Page: [Combine the values of several Multi-User picker fields](#)  
Page: [Compose a parsed text including the "full name" or a user selected in a User Picker custom field](#)  
Page: [Compose dynamic text by inserting field values in a text template](#)  
Page: [Copy issue labels to a custom field](#)  
Page: [Copy the value of a user property into a user picker](#)  
Page: [Create a comment in sub-tasks when parent transitions](#)  
Page: [Execute transition in epic](#)  
Page: [Getting the number of selected values in a custom field of type Multi Select](#)  
Page: [Limit the number of hours a user can log per day](#)  
Page: [Make a sub-task's status match parent issue's current status on creation](#)  
Page: [Make parent issue progress through its workflow](#)  
Page: [Moving story to "In Progress" when one of its sub-tasks is moved to "In Progress"](#)  
Page: [Moving story to "Ready for QA" once all its sub-tasks are in "Ready for QA" status](#)  
Page: [Parse Email addresses to watchers list](#)  
Page: [Parsing text from last comment and appending it to issue's summary](#)  
Page: [Remove versions selected in a version picker custom field](#)  
Page: [Replace certain issue link types with different ones](#)  
Page: [Restrict parent issue from closing if it has sub-tasks that were created during a given parent issue status](#)  
Page: [Set a Select or Multi-Select field using regular expression to express the values to be assigned](#)  
Page: [Set assignee depending on issue type](#)  
Page: [Set field depending on time passed since issue creation](#)  
Page: [Set priority for issues that have been in a certain status for longer than 24 hours](#)  
Page: [Set security level based on groups and project roles the reporter or creator are in](#)  
Page: [Transition linked issues in currently active sprint](#)  
Page: [Transition only a sub-task among several ones](#)  
Page: [Transition parent issue only when certain issue sub-task types are done](#)  
Page: [Update Cascading Select custom field with a value of the field in parent issue](#)  
Page: [Update checkboxes custom field if a file has been attached during a transition](#)  
Page: [Validation on issue attachments](#)  
Page: [Validation on MIME types of issue attachments](#)  
Page: [Writing a comment to blocked issues when blocking issues are resolved](#)

---

### **Copy parsed text to a field**

Page: [Add all assignees of certain sub-task types to a "Multi-User Picker" custom field](#)  
Page: [Add and remove a single or a set of items from multi valued fields](#)  
Page: [Add current user to comment](#)  
Page: [Add or remove request participants](#)



[Page: Add watchers from a part of the issue summary: "Summary\\_text - watcher1, watcher2, watcher3, ..."](#)

[Page: Assign issue based on the value of a Cascading Select custom field](#)

[Page: Assign issue to last user who executed a certain transition in the workflow](#)

[Page: Automatically close resolved sub-tasks when parent issue is closed](#)

[Page: Automatically reopen parent issue when one of its sub-tasks is reopened](#)

[Page: Calculate the time elapsed between 2 transition executions](#)

[Page: Close parent issue when all sub-tasks are closed](#)

[Page: Combine the values of several Multi-User picker fields](#)

[Page: Compose a parsed text including the "full name" or a user selected in a User Picker custom field](#)

[Page: Compose dynamic text by inserting field values in a text template](#)

[Page: Copy issue labels to a custom field](#)

[Page: Copy the value of a user property into a user picker](#)

[Page: Create a comment in sub-tasks when parent transitions](#)

[Page: Execute transition in epic](#)

[Page: Getting the number of selected values in a custom field of type Multi Select](#)

[Page: Limit the number of hours a user can log per day](#)

[Page: Make a sub-task's status match parent issue's current status on creation](#)

[Page: Make parent issue progress through its workflow](#)

[Page: Moving story to "In Progress" when one of its sub-tasks is moved to "In Progress"](#)

[Page: Moving story to "Ready for QA" once all its sub-tasks are in "Ready for QA" status](#)

[Page: Parse Email addresses to watchers list](#)

[Page: Parsing text from last comment and appending it to issue's summary](#)

[Page: Remove versions selected in a version picker custom field](#)

[Page: Replace certain issue link types with different ones](#)

[Page: Restrict parent issue from closing if it has sub-tasks that were created during a given parent issue status](#)

[Page: Set a Select or Multi-Select field using regular expression to express the values to be assigned](#)

[Page: Set assignee depending on issue type](#)

[Page: Set field depending on time passed since issue creation](#)

[Page: Set priority for issues that have been in a certain status for longer than 24 hours](#)

[Page: Set security level based on groups and project roles the reporter or creator are in](#)

[Page: Transition linked issues in currently active sprint](#)

[Page: Transition only a sub-task among several ones](#)

[Page: Transition parent issue only when certain issue sub-task types are done](#)

[Page: Update Cascading Select custom field with a value of the field in parent issue](#)

[Page: Update checkboxes custom field if a file has been attached during a transition](#)

[Page: Validation on issue attachments](#)

[Page: Validation on MIME types of issue attachments](#)

[Page: Writing a comment to blocked issues when blocking issues are resolved](#)