

# Resetting SLA

✔ See our new [reset an SLA document](#) in which we describe all resetting options.

Under some conditions, resetting SLA counter might be needed. It resets the counter, and countdown starts to count from zero.

Resetting SLA can be done by three options:

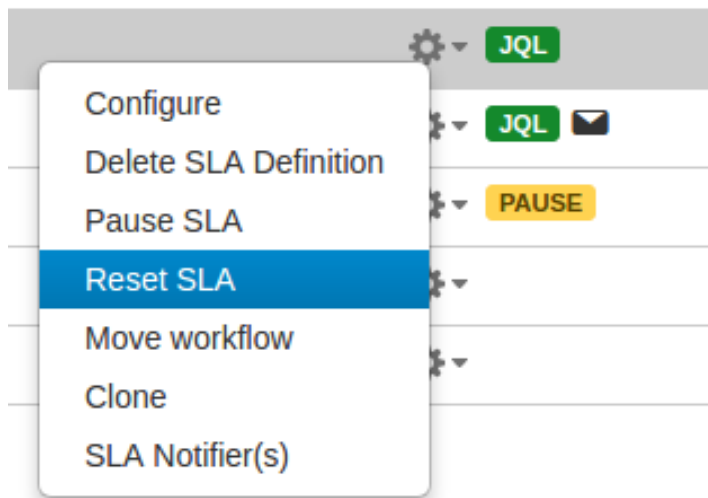
1. SLA Definition > Reset SLA
2. Reset SLA Post function
3. Reset SLA from "Reset SLA" link

## Reset SLA upon field changes

In this type of resetting option, SLA will be reset whenever the selected fields change. Every SLA definition can have their own resetting options.

Configuring the Reset SLA is as follows:

First select **Reset SLA (Set Reset Conditions for version 9.0.0+)** option after clicking cog icon next to SLA definition.



Select the field(s) and/or custom field(s) in order to reset SLA whenever at least one of them changes

## Reset SLA

Please check the fields that you want to reset SLA whenever these fields change

### JIRA fields

- Assignee
- Due Date
- Issue Type
- Priority
- Project
- Resolution

### Custom fields

- Additional Field
- SLA End Datetime
- SLA Negotiation Date
- SLA Start Datetime
- Unique Number

OK Cancel

## Reset SLA Post function

You can also reset SLA by using "TTS - Reset SLA" Workflow Post Function.

This type of Reset SLA is done through workflows.

Go to page **JIRA Admin > Issues > Workflows** click **Edit** link on any of the workflows.

Name	Last modified	Assigned Schemes	Steps	Operations
TTS Project Workflow ⓘ	23/Dec/15 admin	• TTS Project Workflow Scheme	7	View <b>Edit</b> Copy

Click any of the transitions or just add a new transition by **Add Transition** link.

Step Name (id)	Linked Status	Transitions (id)	Operations
Open (1)	<b>OPEN</b>	<b>Reset SLA (721)</b> >> <b>RESET SLA</b> <i>Start Progress (4)</i> >> <b>IN PROGRESS</b> <i>Resolve Issue (5)</i> >> <b>RESOLVED</b> <i>Close Issue (2)</i> >> <b>CLOSED</b>	<b>Add Transition</b> Delete Transitions · Edit · View Properties

Switch to "Post Functions" tab and click **Add post function**

Conditions 0 Validators 0 Post Functions 5

The following will be processed after the transition occurs

[Add post function](#)

1. Set issue status to the linked status of the destination workflow step.
2. Add a comment to an issue if one is entered during a transition.
3. Update change history for an issue and store the issue in the database.
4. Re-index an issue to keep indexes in sync with the database.
5. Fire a **Generic Event** event that can be processed by the listeners.

Find **TTS - Reset SLA** and click on **Add** button

## Administration

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### Add Post Function To Transition

Name	Description
<input type="radio"/> Assign to Current User	Assigns the issue to the current user if the current user has the 'Assignable User' permission.
<input type="radio"/> Assign to Lead Developer	Assigns the issue to the project/component lead developer
<input type="radio"/> Assign to Reporter	Assigns the issue to the reporter
<input type="radio"/> Notify HipChat	Send a notification to one or more HipChat rooms.
<input type="radio"/> TTS - Notify overdue transition	Post function to notify transition that has exceeded time limit within specified period.
<input type="radio"/> TTS - Reset SLA	Post function to allow resetting SLA counters
<input type="radio"/> Trigger a Webhook	If this post-function is executed, JIRA will post the issue content in JSON format to the URL specified.
<input type="radio"/> Update Issue Field	Updates a simple issue field to a given value.

[Cancel](#)

With this resetting type you can select either restarting or invalidating SLA.

Lastly, select SLAs which should be reset within the transition

### Add Parameters To Function

Add required parameters to the Function. ;

Select SLAs and reset type

Reset type

- Restart current SLA (counter counts from beginning)
- Invalidate current SLA (SLA is not active anymore)

Filter:

	SLA Name	Priority	SLA Start	SLA End	SLA Value	Calendar
<input checked="" type="checkbox"/>	All SLAs					
<input checked="" type="checkbox"/>	Finalize Issue	All priorities	Resolved	Closed	3h	24x7
<input checked="" type="checkbox"/>	Normal Resolve	All priorities	Open	Resolved	4h	Working Days
<input checked="" type="checkbox"/>	Trivial Finalize	Trivial	Open	Closed	1d	24x7
<input checked="" type="checkbox"/>	Urgent Fix	Blocker	In Progress	Resolved	1h	Urgent
<input checked="" type="checkbox"/>	Urgent Handle	Blocker	Open	In Progress	20m	Urgent

That's it.

[Workflows](#) / [TTS Project Workflow \(Draft\)](#)

## Transition: Reset SLA



**Screen:** None - it will happen instantly

Conditions **0**

Validators **0**

Post Functions **6**

### The following will be processed after the transition occurs

1. Reset below SLAs
  - **All SLAs**
2. Set issue status to the linked status of the destination workflow step.
3. Add a comment to an issue if one is entered during a transition.

Do not forget to publish the workflow to see post function in action.

### Reset SLA data from "Reset SLA" link



#### Warning

As of version 9.0.0, Reset SLA link is moved to Time to SLA menu in issue actions area.

Click **More** in the issue screen to expand and click **Reset SLA** from the list.

Log Work
Attach files
Voters
Stop Watching
Watchers
Create Sub-Task
Convert to Sub-Task
Move
Link
Clone
Labels
Regenerate SLA data
<b>Reset SLA</b>
Delete

Select SLAs to apply and reset time from the dialog.

## Reset SLA

Select SLAs of the issue TP-49 that you want to reset

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Select SLAs

Select Date

Enter the reset date of the SLAs. Leave blank to use current time.

Click **Proceed** to reset SLA data.