

# Eureka Example Project project

## Jira Project Configuration Documentation

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### Export Details

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Issue Types	5
Unique Workflows	4
People	9 People / 3 Project Roles

## General

Project name	Eureka Example Project
Key	GLASSDEMO
Type	Software
Category	Demo Category
Lead	Balázs Szakál
Default assignee	Unassigned
URL	<a href="https://marketplace.atlassian.com/apps/1219628/glass-project-documentation-for-jira">https://marketplace.atlassian.com/apps/1219628/glass-project-documentation-for-jira</a>
Issue Types	Task, Sub-task, Story, Bug, Epic

## Schemes

Jira projects can be configured through Schemes by Administrators; this provides endless flexibility. When a Scheme is assigned to several projects, all modifications apply to all the assigned projects. If your project has a specific configuration, it's best to use Schemes that are unique (not shared).

Scheme	Name	Occurrence
Issue Type Scheme	GLASSDEMO: Scrum Issue Type Scheme	1
Workflow Scheme	GLASSDEMO: Software Simplified Workflow Scheme	1
Issue Type Screen Scheme	GLASSDEMO: Scrum Issue Type Screen Scheme	1
Field Configuration Scheme	Eureka Field Config Scheme	1
Permission Scheme	Default software scheme	1
Notification Scheme	Default Notification Scheme	3

## Issue Type Scheme

### GLASSDEMO: Scrum Issue Type Scheme

Issue Type	Workflow	Field Configuration	Screen Scheme
Task	jira	Default Field Configuration	PMD: Project Management Screen Scheme
Sub-task	Custom Workflow	Default Field Configuration	GLASSDEMO: Scrum Default Screen Scheme
Story	PMD: Project Management Workflow	Default Field Configuration	GLASSDEMO: Scrum Default Screen Scheme
Bug	Custom Workflow	Customized Field Configuration	GLASSDEMO: Scrum Bug Screen Scheme
Epic	classic default workflow	Default Field Configuration	Default Screen Scheme

## Workflow Scheme

### GLASSDEMO: Software Simplified Workflow Scheme

Workflow	Issue Types
Jira Workflow (jira)	Task
Custom Workflow	Sub-task Bug
PMD: Project Management Workflow	Story
classic default workflow	Epic

## Issue Type Screen Scheme

### GLASSDEMO: Scrum Issue Type Screen Scheme

Screen Scheme	Issue Types	Screens	
PMD: Project Management Screen Scheme	Task	<b>Operation</b>	<b>Screen</b>
		Create Issue	PMD: Project Management Create Issue Screen
		Edit Issue	PMD: Project Management Edit /View Issue Screen
		View Issue	PMD: Project Management Edit /View Issue Screen
GLASSDEMO: Scrum Default Screen Scheme	Sub-task Story Bug Epic	<b>Operation</b>	<b>Screen</b>
		Create Issue	Workflow Screen
		Edit Issue	Workflow Screen
		View Issue	Workflow Screen

## Field Configuration Scheme

### Eureka Field Config Scheme

Field Configuration	Issue Types
Default Field Configuration	Sub-task Story Task Epic
Customized Field Configuration	Bug

## Components

Components are sub-sections of a project. They are used to group issues within a project into smaller parts. Components can have a lead and a default assignee, which can be useful when auto-assigning issues.

Component	Issues	Lead	Default assignee	Description
Backend	1	Balázs Szakál	Component Lead: Balázs Szakál	Backend Issues
Frontend	2	Glass Test User	Project Lead: Balázs Szakál	Frontend Issues
No Component Lead	0	Unassigned	Component Lead: No Lead-> Project Default: Unassigned	
Quality	1	Balázs Szakál	Unassigned	Software Testing

## Versions

Versions are points-in-time for a project and help you organize and schedule your releases. Once a version is created and issues are assigned to it, you can use the version to filter information in various reports. There are many cases when versions are not essential for a project.

Version	Status	Start date	Release date	Description
v1.0	Released	2018-05-01	2018-12-28	Initial release
v1.1	Released	2019-01-01	2019-01-11	Added Notification Matrix
v1.2	Unreleased	2019-01-14	2019-01-31	
New Version	Unreleased	2020-06-08	2020-06-29	

# Issue Types and Workflows

## Configuration Possibilities in Jira

### About Issue Types

In Jira, tasks are organized into Projects. Each issue is part of exactly one project, and every issue has an attribute called an Issue Type. Workflows are assigned to Issue Types by project, which means an Issue Type can have different workflows in different projects.

### About Workflows

A Jira workflow is a set of statuses and transitions that an issue moves through during its lifecycle. A Status (colorful box) represents the issue's status, while outgoing transitions (arrows) describes the next possible statuses.

### About Transitions

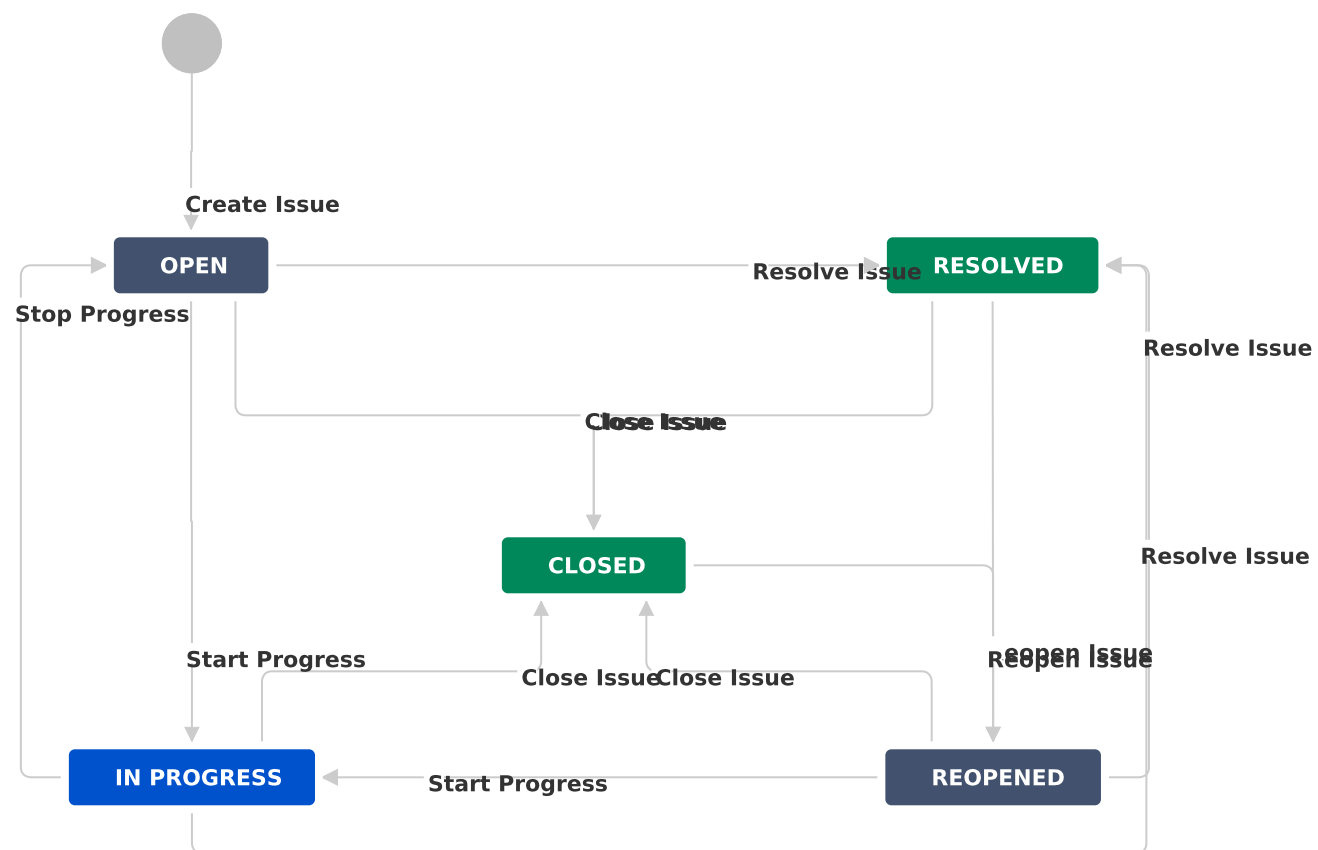
Issue status changes through Transitions. A Transition can be Initial, Unique, Reused or Global. While moving through a transition, a screen may pop up to allow us to enter data, eg. Resolution when Closing. Conditions are applied before the transition, they can control whether or not the transition is available for the user. During the transition, validators are applied. They can control if the user met the expected changes, eg. Comment added or Field filled. After a transition is executed, additional actions are processed automatically with Post Functions. There are many Default Post Functions eg. Fire Event, but Administrators can add more and customize them. Also there are many third party add-ons that can add extra options for transitions, eg. Run Script, Create Sub-Tasks, Send Customized Email.

### About Screens

Screens are groups of fields that users see at specific issue operations. The 3 main issue operations: Create Issue, Edit Issue, View Issue, which can have different screens with different fields configured. There are several field types, but it is possible to create various custom fields with custom options.

## Issue Type - Task (10001)

Issue Type ID	Sub-task	Applied Workflow Name	Default Workflow
10001	False	Jira Workflow (jira)	True



#	From status	Transition Name	To Status	Details	Workflow Rules
1		Create Issue		Type: Initial Screen: PMD: Project Management Create Issue Screen	Conditions: 0 Validators: 1 Post Functions: 2

#	From status	Transition Name	To Status	Details	Workflow Rules
2	<div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block; margin-bottom: 2px;">Open</div> <div style="background-color: #ffcc00; color: black; padding: 2px; display: inline-block; margin-bottom: 2px;">In Progress</div> <div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block;">Reopened</div>	Close Issue	<div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block;">Closed</div>	Type: Reused	Conditions: <span style="background-color: #4a7ebb; color: white; padding: 2px;">2</span> Validators: <span style="background-color: #ccc; padding: 2px;">0</span> Post Functions: <span style="background-color: #ccc; padding: 2px;">5</span>
3	<div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block; margin-bottom: 2px;">Resolved</div> <div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block;">Closed</div>	Reopen Issue	<div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block;">Reopened</div>	Type: Reused	Conditions: <span style="background-color: #4a7ebb; color: white; padding: 2px;">1</span> Validators: <span style="background-color: #ccc; padding: 2px;">0</span> Post Functions: <span style="background-color: #ccc; padding: 2px;">5</span> + <span style="background-color: #4a7ebb; color: white; padding: 2px;">1</span>
4	<div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block; margin-bottom: 2px;">Open</div> <div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block;">Reopened</div>	Start Progress	<div style="background-color: #ffcc00; color: black; padding: 2px; display: inline-block;">In Progress</div>	Type: Reused	Conditions: <span style="background-color: #4a7ebb; color: white; padding: 2px;">1</span> Validators: <span style="background-color: #ccc; padding: 2px;">0</span> Post Functions: <span style="background-color: #ccc; padding: 2px;">5</span> + <span style="background-color: #4a7ebb; color: white; padding: 2px;">2</span>
5	<div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block; margin-bottom: 2px;">Open</div> <div style="background-color: #ffcc00; color: black; padding: 2px; display: inline-block; margin-bottom: 2px;">In Progress</div> <div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block;">Reopened</div>	Resolve Issue	<div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block;">Resolved</div>	Type: Reused	Conditions: <span style="background-color: #4a7ebb; color: white; padding: 2px;">1</span> Validators: <span style="background-color: #ccc; padding: 2px;">0</span> Post Functions: <span style="background-color: #ccc; padding: 2px;">5</span>
6	<div style="background-color: #ffcc00; color: black; padding: 2px; display: inline-block;">In Progress</div>	Stop Progress	<div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block;">Open</div>	Type: Unique	Conditions: <span style="background-color: #4a7ebb; color: white; padding: 2px;">1</span> Validators: <span style="background-color: #ccc; padding: 2px;">0</span> Post Functions: <span style="background-color: #ccc; padding: 2px;">5</span> + <span style="background-color: #4a7ebb; color: white; padding: 2px;">1</span>
7	<div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block;">Resolved</div>	Close Issue	<div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block;">Closed</div>	Type: Unique Description: Closing an issue indicates there is no more work to be done on it, and it has been verified as complete.	Conditions: <span style="background-color: #4a7ebb; color: white; padding: 2px;">1</span> Validators: <span style="background-color: #ccc; padding: 2px;">0</span> Post Functions: <span style="background-color: #ccc; padding: 2px;">5</span>

#	From status	Transition Name	To Status	Details	Workflow Rules
1		Create Issue	<div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block;">Open</div>	Type: Initial Screen: PMD: Project Management Create Issue Screen	Conditions: <span style="background-color: #ccc; padding: 2px;">0</span> Validators: <span style="background-color: #4a7ebb; color: white; padding: 2px;">1</span> Post Functions: <span style="background-color: #ccc; padding: 2px;">2</span>
<b>Validators</b>					
Only users with <b>Create Issues</b> permission can execute this transition.					
<b>Post Functions</b>					
1. Creates the issue originally.					
2. Fire a <b>Issue Created</b> event that can be processed by the listeners.					
<b>Transition Screen - PMD: Project Management Create Issue Screen</b>					
<b>Field Tab</b>					
<b>Field Name</b>		<b>Field ID</b>		<b>Field Type</b>	
Reporter		reporter		System Field	

Field Name	Field ID	Field Type
Labels	labels	System Field
Issue Type	issuetype	System Field
Description	description	System Field
Attachment	attachment	System Field
Summary	summary	System Field
Assignee	assignee	System Field
Time Tracking	timetracking	System Field
Due Date	duedate	System Field
Priority	priority	System Field
Security Level	security	System Field

#	From status	Transition Name	To Status	Details	Workflow Rules
2	<div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block; margin-bottom: 2px;">Open</div> <div style="background-color: #ffcc00; color: black; padding: 2px; display: inline-block; margin-bottom: 2px;">In Progress</div> <div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block;">Reopened</div>	Close Issue	<div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block;">Closed</div>	Type: Reused	Conditions: <span style="border: 1px solid gray; padding: 0 2px;">2</span> Validators: <span style="border: 1px solid gray; padding: 0 2px;">0</span> Post Functions: <span style="border: 1px solid gray; padding: 0 2px;">5</span>

**Conditions**

**ALL** of the following conditions (or condition groups) must be met

- Only users with **Resolve Issues** permission can execute this transition.
- Only users with **Close Issues** permission can execute this transition.

**Post Functions**

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 **Issue Closed** event that can be processed by the listeners.

#	From status	Transition Name	To Status	Details	Workflow Rules
3	<div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block; margin-bottom: 2px;">Resolved</div> <div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block;">Closed</div>	Reopen Issue	<div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block;">Reopened</div>	Type: Reused	Conditions: <span style="border: 1px solid gray; padding: 0 2px;">1</span> Validators: <span style="border: 1px solid gray; padding: 0 2px;">0</span> Post Functions: <span style="border: 1px solid gray; padding: 0 2px;">5</span> + <span style="border: 1px solid gray; padding: 0 2px;">1</span>

**Conditions**

**ALL** of the following conditions (or condition groups) must be met

- Only users with **Resolve Issues** permission can execute this transition.



**Post Functions**

1. The **Resolution** of the issue will be **cleared**.
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.
4. Update change history for an issue and store the issue in the database.
5. Re-index an issue to keep indexes in sync with the database.
6. Fire a **Issue Reopened** event that can be processed by the listeners.

#	From status	Transition Name	To Status	Details	Workflow Rules
4	<div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">Open</div> <div style="border: 1px solid black; padding: 2px;">Reopened</div>	Start Progress	In Progress	Type: Reused	Conditions: 1 Validators: 0 Post Functions: 5 + 2

**Conditions**

Only users with **Assignable User** permission can execute this transition.

**Post Functions**

1. The **Resolution** of the issue will be **cleared**.
2. Set issue status to the linked status of the destination workflow step.
3. Assign the issue to the current user. Please note that the issue will only be assigned to the current user if the current user has the 'Assignable User' permission.
4. Add a comment to an issue if one is entered during a transition.
5. Update change history for an issue and store the issue in the database.
6. Re-index an issue to keep indexes in sync with the database.
7. Fire a **Work Started On Issue** event that can be processed by the listeners.

#	From status	Transition Name	To Status	Details	Workflow Rules
5	<div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">Open</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">In Progress</div> <div style="border: 1px solid black; padding: 2px;">Reopened</div>	Resolve Issue	Resolved	Type: Reused	Conditions: 1 Validators: 0 Post Functions: 5

**Conditions**

**ALL** of the following conditions (or condition groups) must be met

Only users with **Resolve Issues** permission can execute this transition.

**Post Functions**

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 **Issue Resolved** event that can be processed by the listeners.

#	From status	Transition Name	To Status	Details	Workflow Rules
6	In Progress	Stop Progress	Open	Type: Unique	Conditions: 1 Validators: 0 Post Functions: 5 + 1

**Conditions**

Only users with **Assignable User** permission can execute this transition.

**Post Functions**

1. The **Resolution** of the issue will be **cleared**.
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.
4. Update change history for an issue and store the issue in the database.
5. Re-index an issue to keep indexes in sync with the database.
6. Fire a **Work Stopped On Issue** event that can be processed by the listeners.

#	From status	Transition Name	To Status	Details	Workflow Rules
7	Resolved	Close Issue	Closed	Type: Unique Description: Closing an issue indicates there is no more work to be done on it, and it has been verified as complete.	Conditions: 1 Validators: 0 Post Functions: 5

**Conditions**

**ALL** of the following conditions (or condition groups) must be met

Only users with **Close Issues** permission can execute this transition.

**Post Functions**

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 **Issue Closed** event that can be processed by the listeners.

## Issue Type Screen

### Create Screen

#### Field Tab

Field Name	Field ID	Field Type
Summary	summary	System Field
Issue Type	issuetype	System Field
Reporter	reporter	System Field
Security Level	security	System Field
Attachment	attachment	System Field
Due Date	duedate	System Field
Description	description	System Field
Assignee	assignee	System Field
Priority	priority	System Field
Labels	labels	System Field
Time Tracking	timetracking	System Field

### Edit Screen

#### Field Tab

Field Name	Field ID	Field Type
Summary	summary	System Field
Issue Type	issuetype	System Field
Reporter	reporter	System Field
Component/s	components	System Field
Attachment	attachment	System Field
Due Date	duedate	System Field
Description	description	System Field
Assignee	assignee	System Field
Priority	priority	System Field
Labels	labels	System Field
Time Tracking	timetracking	System Field

### View Screen

#### Field Tab

Field Name	Field ID	Field Type
Summary	summary	System Field
Issue Type	issuetype	System Field

Field Name	Field ID	Field Type
Reporter	reporter	System Field
Component/s	components	System Field
Attachment	attachment	System Field
Due Date	duedate	System Field
Description	description	System Field
Assignee	assignee	System Field
Priority	priority	System Field
Labels	labels	System Field
Time Tracking	timetracking	System Field

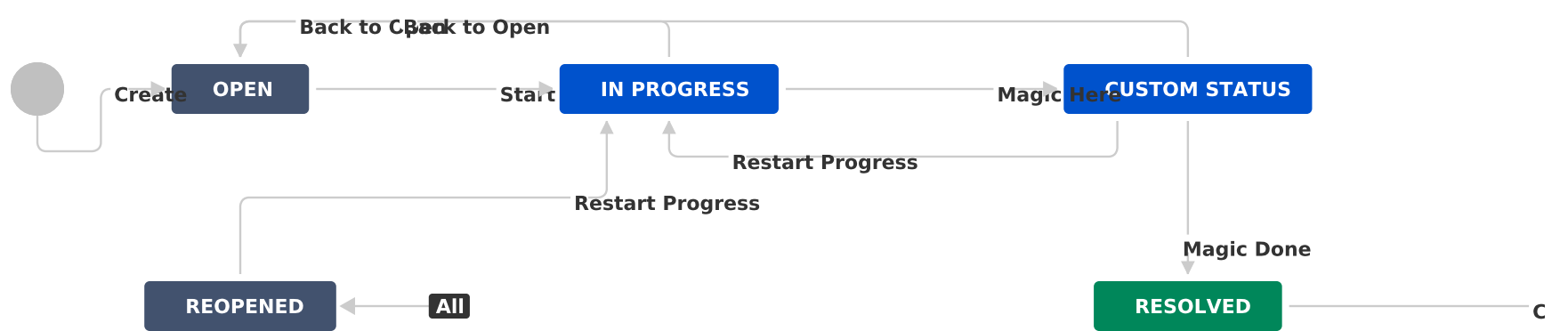
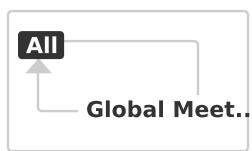
## Default Screen

### Field Tab

Field Name	Field ID	Field Type
Summary	summary	System Field
Issue Type	issuetype	System Field
Reporter	reporter	System Field
Component/s	components	System Field
Attachment	attachment	System Field
Due Date	duedate	System Field
Description	description	System Field
Assignee	assignee	System Field
Priority	priority	System Field
Labels	labels	System Field
Time Tracking	timetracking	System Field


## Issue Type - Sub-task (10000)

Issue Type ID	Sub-task	Applied Workflow Name	Default Workflow
10000	True	Custom Workflow	False



#	From status	Transition Name	To Status	Details	Workflow Rules
1		Create	<b>Open</b>	Type: Initial Screen: Workflow Screen	Conditions: 0 Validators: 1 Post Functions: 3

#	From status	Transition Name	To Status	Details	Workflow Rules
2	Open	Start	In Progress	Type: Unique	Conditions: 1 Validators: 1 Post Functions: 5
3	In Progress	Magic Here	Custom Status	Type: Unique	Conditions: 1 Validators: 0 Post Functions: 5 + 1
4	Custom Status	Magic Done	Resolved	Type: Unique Screen: Resolve Issue Screen	Conditions: 0 Validators: 0 Post Functions: 5 + 1
5	All	Reopened	Reopened	Type: Global	Conditions: 0 Validators: 0 Post Functions: 5
6	In Progress Custom Status	Back to Open	Open	Type: Reused	Conditions: 0 Validators: 0 Post Functions: 5
7	Resolved	Close	Closed	Type: Unique	Conditions: 0 Validators: 0 Post Functions: 5 + 2
8	Reopened Custom Status	Restart Progress	In Progress	Type: Reused	Conditions: 0 Validators: 0 Post Functions: 5
9	All	Closed	Closed	Type: Global	Conditions: 0 Validators: 0 Post Functions: 5
10	All	Global Meeting	Itself	Type: Global	Conditions: 0 Validators: 0 Post Functions: 5

#	From status	Transition Name	To Status	Details	Workflow Rules
1		Create	Open	Type: Initial Screen: Workflow Screen	Conditions: 0 Validators: 1 Post Functions: 3

**Validators**

Only users with **Create Issues** permission can execute this transition.

**Post Functions**

1. Creates the issue originally.
2. Re-index an issue to keep indexes in sync with the database.
3. Fire a **Issue Created** event that can be processed by the listeners.

**Transition Screen - Workflow Screen**

**Field Tab**

Field Name	Field ID	Field Type
Assignee	assignee	System Field

#	From status	Transition Name	To Status	Details	Workflow Rules
2	Open	Start	In Progress	Type: Unique	Conditions: 1 Validators: 1 Post Functions: 5

**Conditions**

Only the **assignee** of the issue can execute this transition.

**Validators**

Only users with **View Development Tools** permission can execute this transition.

**Post Functions**

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.

#	From status	Transition Name	To Status	Details	Workflow Rules
3	In Progress	Magic Here	Custom Status	Type: Unique	Conditions: 1 Validators: 0 Post Functions: 5 + 1

**Conditions**

This transition will only execute if code **has** been committed against this issue.

**Post Functions**

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

#	From status	Transition Name	To Status	Details	Workflow Rules
4	Custom Status	Magic Done	Resolved	Type: Unique Screen: Resolve Issue Screen	Conditions: 0 Validators: 0 Post Functions: 5 + 1

**Post Functions**

1. Set issue status to the linked status of the destination workflow step.
2. Assign the issue to the current user. Please note that the issue will only be assigned to the current user if the current user has the 'Assignable User' permission.
3. Add a comment to an issue if one is entered during a transition.
4. Update change history for an issue and store the issue in the database.
5. Re-index an issue to keep indexes in sync with the database.
6. Fire a **Generic Event** event that can be processed by the listeners.

**Transition Screen - Resolve Issue Screen**

**Field Tab**

Field Name	Field ID	Field Type
Resolution	resolution	System Field
Assignee	assignee	System Field
Log Work	worklog	System Field
Fix Version/s	fixVersions	System Field

#	From status	Transition Name	To Status	Details	Workflow Rules
5	All	Reopened	Reopened	Type: Global	Conditions: 0 Validators: 0 Post Functions: 5



Post Functions					
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 <b>Generic Event</b> event that can be processed by the listeners.					

#	From status	Transition Name	To Status	Details	Workflow Rules
6	In Progress Custom Status	Back to Open	Open	Type: Reused	Conditions: 0 Validators: 0 Post Functions: 5

Post Functions					
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 <b>Generic Event</b> event that can be processed by the listeners.					

#	From status	Transition Name	To Status	Details	Workflow Rules
7	Resolved	Close	Closed	Type: Unique	Conditions: 0 Validators: 0 Post Functions: 5 + 2

Post Functions					
<p>1. <b>ScriptRunner for JIRA is not licensed</b></p> <p>The workflow function will be ignored until a valid license is entered.</p>					
<p>2. <b>ScriptRunner for JIRA is not licensed</b></p> <p>The workflow function will be ignored until a valid license is entered.</p>					
3. Set issue status to the linked status of the destination workflow step.					
4. Add a comment to an issue if one is entered during a transition.					
5. Update change history for an issue and store the issue in the database.					
6. Re-index an issue to keep indexes in sync with the database.					

7. Fire a **Generic Event** event that can be processed by the listeners.

#	From status	Transition Name	To Status	Details	Workflow Rules
8	<div style="background-color: #4a7ebb; color: white; padding: 2px;">Reopened</div> <div style="background-color: #ffc000; padding: 2px;">Custom Status</div>	Restart Progress	<div style="background-color: #ffc000; padding: 2px;">In Progress</div>	Type: Reused	Conditions: 0 Validators: 0 Post Functions: 5

**Post Functions**

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.

#	From status	Transition Name	To Status	Details	Workflow Rules
9	<div style="background-color: black; color: white; padding: 2px;">All</div>	Closed	<div style="background-color: #008000; color: white; padding: 2px;">Closed</div>	Type: Global	Conditions: 0 Validators: 0 Post Functions: 5

**Post Functions**

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.

#	From status	Transition Name	To Status	Details	Workflow Rules
10	<div style="background-color: black; color: white; padding: 2px;">All</div>	Global Meeting	<div style="background-color: black; color: white; padding: 2px;">Itself</div>	Type: Global	Conditions: 0 Validators: 0 Post Functions: 5

**Post Functions**

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.

## Issue Type Screen

### Create Screen

#### Field Tab

Field Name	Field ID	Field Type
Assignee	assignee	System Field

### Edit Screen

#### Field Tab

Field Name	Field ID	Field Type
Assignee	assignee	System Field

### View Screen

#### Field Tab

Field Name	Field ID	Field Type
Assignee	assignee	System Field

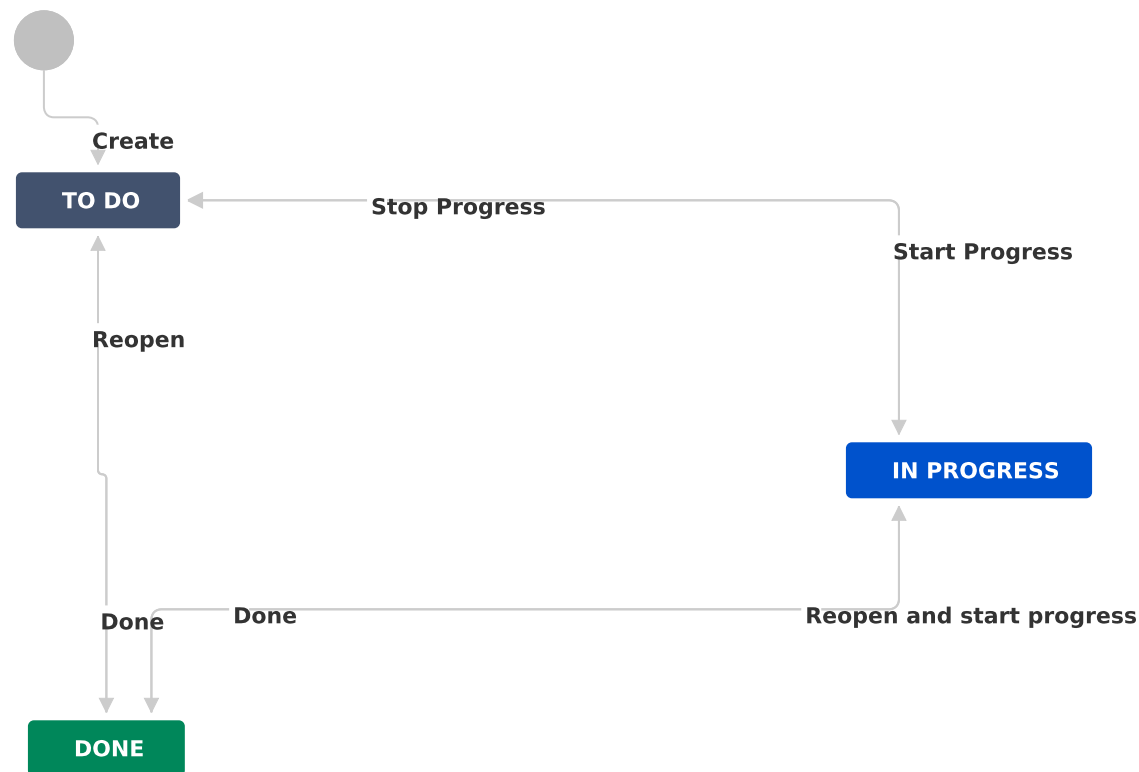
### Default Screen

#### Field Tab

Field Name	Field ID	Field Type
Assignee	assignee	System Field


## Issue Type - Story (10003)

Issue Type ID	Sub-task	Applied Workflow Name	Default Workflow
10003	False	PMD: Project Management Workflow	False



#	From status	Transition Name	To Status	Details	Workflow Rules
1		Create		Type: Initial Screen: Workflow Screen	Conditions: 0 Validators: 1 Post Functions: 3

#	From status	Transition Name	To Status	Details	Workflow Rules
2	To Do	Start Progress	In Progress	Type: Unique	Conditions: 0 Validators: 0 Post Functions: 5 + 1
3	To Do	Done	Done	Type: Unique	Conditions: 1 Validators: 0 Post Functions: 5 + 1
4	In Progress	Stop Progress	To Do	Type: Unique	Conditions: 5 Validators: 1 Post Functions: 5
5	In Progress	Done	Done	Type: Unique	Conditions: 1 Validators: 0 Post Functions: 5 + 1
6	Done	Reopen	To Do	Type: Unique	Conditions: 1 Validators: 0 Post Functions: 5 + 1
7	Done	Reopen and start progress	In Progress	Type: Unique	Conditions: 0 Validators: 0 Post Functions: 5 + 2

#	From status	Transition Name	To Status	Details	Workflow Rules
1		Create	To Do	Type: Initial Screen: Workflow Screen	Conditions: 0 Validators: 1 Post Functions: 3

**Validators**

Only users with **Create Issues** permission can execute this transition.

**Post Functions**

1. Creates the issue originally.
2. Re-index an issue to keep indexes in sync with the database.
3. Fire a **Issue Created** event that can be processed by the listeners.

**Transition Screen - Workflow Screen**

**Field Tab**

Field Name	Field ID	Field Type
Assignee	assignee	System Field

#	From status	Transition Name	To Status	Details	Workflow Rules
2	To Do	Start Progress	In Progress	Type: Unique	Conditions: 0 Validators: 0 Post Functions: 5 + 1

**Post Functions**

1. Set issue status to the linked status of the destination workflow step.
2. Assign the issue to the current user. Please note that the issue will only be assigned to the current user if the current user has the 'Assignable User' permission.
3. Add a comment to an issue if one is entered during a transition.
4. Update change history for an issue and store the issue in the database.
5. Re-index an issue to keep indexes in sync with the database.
6. Fire a **Generic Event** event that can be processed by the listeners.

#	From status	Transition Name	To Status	Details	Workflow Rules
3	To Do	Done	Done	Type: Unique	Conditions: 1 Validators: 0 Post Functions: 5 + 1

**Conditions**

Only users with **Resolve Issues** permission can execute this transition.

**Post Functions**

1. The **Resolution** of the issue will be set to **Done**.
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.
4. Update change history for an issue and store the issue in the database.
5. Re-index an issue to keep indexes in sync with the database.
6. Fire a **Generic Event** event that can be processed by the listeners.

#	From status	Transition Name	To Status	Details	Workflow Rules
4	In Progress	Stop Progress	To Do	Type: Unique	Conditions: 5 Validators: 1 Post Functions: 5

Conditions

**ALL** of the following conditions (or condition groups) must be met

**ANY** of the following conditions (or condition groups) must be met

Only users in project role **Administrators** can execute this transition.

Only users in project role **Developers** can execute this transition.

**ANY** of the following conditions (or condition groups) must be met

Only the **assignee** of the issue can execute this transition.

Only the **reporter** of the issue can execute this transition.

All sub-tasks must have one of the following statuses to allow parent issue transitions: Open In Progress or Closed

Validators

Only users with **Administer Projects** permission can execute this transition.

Post Functions

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.

#	From status	Transition Name	To Status	Details	Workflow Rules
5	In Progress	Done	Done	Type: Unique	Conditions: 1 Validators: 0 Post Functions: 5 + 1

Conditions

Only users with **Resolve Issues** permission can execute this transition.

Post Functions

1. The **Resolution** of the issue will be set to **Done**.
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.
4. Update change history for an issue and store the issue in the database.
5. Re-index an issue to keep indexes in sync with the database.
6. Fire a **Generic Event** event that can be processed by the listeners.

#	From status	Transition Name	To Status	Details	Workflow Rules
6	<b>Done</b>	Reopen	<b>To Do</b>	Type: Unique	Conditions: 1 Validators: 0 Post Functions: 5 + 1

**Conditions**

Only users with **Resolve Issues** permission can execute this transition.

**Post Functions**

1. The **Resolution** of the issue will be **cleared**.
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.
4. Update change history for an issue and store the issue in the database.
5. Re-index an issue to keep indexes in sync with the database.
6. Fire a **Generic Event** event that can be processed by the listeners.

#	From status	Transition Name	To Status	Details	Workflow Rules
7	<b>Done</b>	Reopen and start progress	<b>In Progress</b>	Type: Unique	Conditions: 0 Validators: 0 Post Functions: 5 + 2

**Post Functions**

1. The **Resolution** of the issue will be **cleared**.
2. Set issue status to the linked status of the destination workflow step.
3. Assign the issue to the current user. Please note that the issue will only be assigned to the current user if the current user has the 'Assignable User' permission.
4. Add a comment to an issue if one is entered during a transition.
5. Update change history for an issue and store the issue in the database.
6. Re-index an issue to keep indexes in sync with the database.
7. Fire a **Generic Event** event that can be processed by the listeners.



**Issue Type Screen****Create Screen****Field Tab**

Field Name	Field ID	Field Type
Assignee	assignee	System Field

**Edit Screen****Field Tab**

Field Name	Field ID	Field Type
Assignee	assignee	System Field

**View Screen****Field Tab**

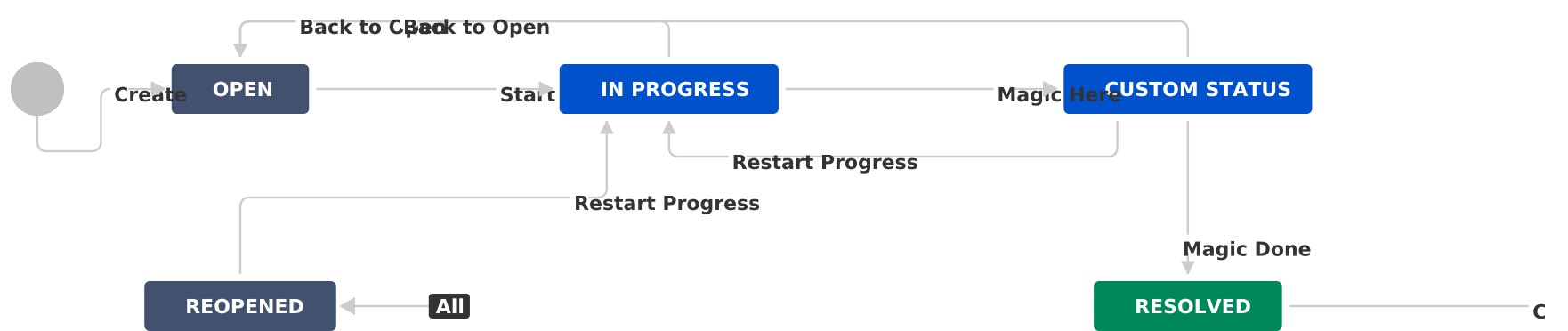
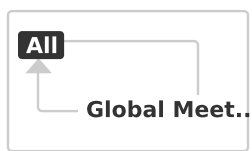
Field Name	Field ID	Field Type
Assignee	assignee	System Field

**Default Screen****Field Tab**

Field Name	Field ID	Field Type
Assignee	assignee	System Field


## Issue Type - Bug (10004)

Issue Type ID	Sub-task	Applied Workflow Name	Default Workflow
10004	False	Custom Workflow	False



#	From status	Transition Name	To Status	Details	Workflow Rules
1		Create	<b>Open</b>	Type: Initial Screen: Screen With Tabs	Conditions: 0 Validators: 1 Post Functions: 3

#	From status	Transition Name	To Status	Details	Workflow Rules
2	Open	Start	In Progress	Type: Unique	Conditions: 1 Validators: 1 Post Functions: 5
3	In Progress	Magic Here	Custom Status	Type: Unique	Conditions: 1 Validators: 0 Post Functions: 5 + 1
4	Custom Status	Magic Done	Resolved	Type: Unique Screen: Resolve Issue Screen	Conditions: 0 Validators: 0 Post Functions: 5 + 1
5	All	Reopened	Reopened	Type: Global	Conditions: 0 Validators: 0 Post Functions: 5
6	In Progress Custom Status	Back to Open	Open	Type: Reused	Conditions: 0 Validators: 0 Post Functions: 5
7	Resolved	Close	Closed	Type: Unique	Conditions: 0 Validators: 0 Post Functions: 5 + 2
8	Reopened Custom Status	Restart Progress	In Progress	Type: Reused	Conditions: 0 Validators: 0 Post Functions: 5
9	All	Closed	Closed	Type: Global	Conditions: 0 Validators: 0 Post Functions: 5
10	All	Global Meeting	Itself	Type: Global	Conditions: 0 Validators: 0 Post Functions: 5

#	From status	Transition Name	To Status	Details	Workflow Rules
1		Create	Open	Type: Initial Screen: Screen With Tabs	Conditions: 0 Validators: 1 Post Functions: 3
<b>Validators</b> Only users with <b>Create Issues</b> permission can execute this transition.					

**Post Functions**

1. Creates the issue originally.
2. Re-index an issue to keep indexes in sync with the database.
3. Fire a **Issue Created** event that can be processed by the listeners.

**Transition Screen - Screen With Tabs**

**General Tab**

Field Name	Field ID	Field Type
Development	customfield_10007	Development Summary
Attachment	attachment	System Field
Affects Version/s	versions	System Field
Summary	summary	System Field
Assignee	assignee	System Field
Security Level	security	System Field

**Agile**

Field Name	Field ID	Field Type
Epic Name	customfield_10003	Name of Epic
Sprint	customfield_10000	Jira Sprint Field
Epic Status	customfield_10002	Status of Epic
Description	description	System Field
Epic Color	customfield_10004	Color of Epic
Story Points	customfield_10006	Number Field

**Time Tracking**

Field Name	Field ID	Field Type
Time Tracking	timetracking	System Field
Log Work	worklog	System Field

#	From status	Transition Name	To Status	Details	Workflow Rules
2	Open	Start	In Progress	Type: Unique	Conditions: 1 Validators: 1 Post Functions: 5

**Conditions**

Only the **assignee** of the issue can execute this transition.

**Validators**

Only users with **View Development Tools** permission can execute this transition.

**Post Functions**

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.

#	From status	Transition Name	To Status	Details	Workflow Rules
3	In Progress	Magic Here	Custom Status	Type: Unique	Conditions: 1 Validators: 0 Post Functions: 5 + 1

**Conditions**

This transition will only execute if code **has** been committed against this issue.

**Post Functions**

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

#	From status	Transition Name	To Status	Details	Workflow Rules
4	Custom Status	Magic Done	Resolved	Type: Unique Screen: Resolve Issue Screen	Conditions: 0 Validators: 0 Post Functions: 5 + 1

**Post Functions**

1. Set issue status to the linked status of the destination workflow step.
2. Assign the issue to the current user. Please note that the issue will only be assigned to the current user if the current user has the 'Assignable User' permission.
3. Add a comment to an issue if one is entered during a transition.
4. Update change history for an issue and store the issue in the database.

- 5. Re-index an issue to keep indexes in sync with the database.
- 6. Fire a **Generic Event** event that can be processed by the listeners.

**Transition Screen - Resolve Issue Screen**

**Field Tab**

Field Name	Field ID	Field Type
Resolution	resolution	System Field
Assignee	assignee	System Field
Log Work	worklog	System Field
Fix Version/s	fixVersions	System Field

#	From status	Transition Name	To Status	Details	Workflow Rules
5	All	Reopened	Reopened	Type: Global	Conditions: 0 Validators: 0 Post Functions: 5

**Post Functions**

- 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.

#	From status	Transition Name	To Status	Details	Workflow Rules
6	In Progress Custom Status	Back to Open	Open	Type: Reused	Conditions: 0 Validators: 0 Post Functions: 5

**Post Functions**

- 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.

#	From status	Transition Name	To Status	Details	Workflow Rules
7	<b>Resolved</b>	Close	<b>Closed</b>	Type: Unique	Conditions: 0 Validators: 0 Post Functions: 5 + 2

**Post Functions**

- ScriptRunner for JIRA is not licensed**  
The workflow function will be ignored until a valid license is entered.
- ScriptRunner for JIRA is not licensed**  
The workflow function will be ignored until a valid license is entered.
- Set issue status to the linked status of the destination workflow step.
- Add a comment to an issue if one is entered during a transition.
- Update change history for an issue and store the issue in the database.
- Re-index an issue to keep indexes in sync with the database.
- Fire a **Generic Event** event that can be processed by the listeners.

#	From status	Transition Name	To Status	Details	Workflow Rules
8	<b>Reopened</b> <b>Custom Status</b>	Restart Progress	<b>In Progress</b>	Type: Reused	Conditions: 0 Validators: 0 Post Functions: 5

**Post Functions**

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

#	From status	Transition Name	To Status	Details	Workflow Rules
9	<b>All</b>	Closed	<b>Closed</b>	Type: Global	Conditions: 0 Validators: 0 Post Functions: 5

Post Functions
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 <b>Generic Event</b> event that can be processed by the listeners.

#	From status	Transition Name	To Status	Details	Workflow Rules
10	All	Global Meeting	Itself	Type: Global	Conditions: 0 Validators: 0 Post Functions: 5

Post Functions
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 <b>Generic Event</b> event that can be processed by the listeners.

### Issue Type Screen

#### Create Screen

#### General Tab

Field Name	Field ID	Field Type
Summary	summary	System Field
Assignee	assignee	System Field
Attachment	attachment	System Field
Affects Version/s	versions	System Field
Development	customfield_10007	Development Summary
Security Level	security	System Field

#### Agile

Field Name	Field ID	Field Type
Sprint	customfield_10000	Jira Sprint Field
Epic Color	customfield_10004	Color of Epic
Epic Status	customfield_10002	Status of Epic
Story Points	customfield_10006	Number Field
Epic Name	customfield_10003	Name of Epic
Description	description	System Field



**Time Tracking**

Field Name	Field ID	Field Type
Time Tracking	timetracking	System Field
Log Work	worklog	System Field

**Edit Screen****Field Tab**

Field Name	Field ID	Field Type
Epic Name	customfield_10003	Name of Epic
Summary	summary	System Field
Issue Type	issuetype	System Field
Reporter	reporter	System Field
Component/s	components	System Field
Description	description	System Field
Fix Version/s	fixVersions	System Field
Priority	priority	System Field
Labels	labels	System Field
Security Level	security	System Field
Attachment	attachment	System Field
Linked Issues	issuelinks	System Field
Assignee	assignee	System Field
Epic Link	customfield_10001	Epic Link Relationship
Sprint	customfield_10000	Jira Sprint Field

**View Screen****General Tab**

Field Name	Field ID	Field Type
Summary	summary	System Field
Assignee	assignee	System Field
Attachment	attachment	System Field
Affects Version/s	versions	System Field
Development	customfield_10007	Development Summary
Security Level	security	System Field

**Agile**

Field Name	Field ID	Field Type
Sprint	customfield_10000	Jira Sprint Field
Epic Color	customfield_10004	Color of Epic
Epic Status	customfield_10002	Status of Epic
Story Points	customfield_10006	Number Field

Field Name	Field ID	Field Type
Epic Name	customfield_10003	Name of Epic
Description	description	System Field

**Time Tracking**

Field Name	Field ID	Field Type
Time Tracking	timetracking	System Field
Log Work	worklog	System Field

**Default Screen****General Tab**

Field Name	Field ID	Field Type
Summary	summary	System Field
Assignee	assignee	System Field
Attachment	attachment	System Field
Affects Version/s	versions	System Field
Development	customfield_10007	Development Summary
Security Level	security	System Field

**Agile**

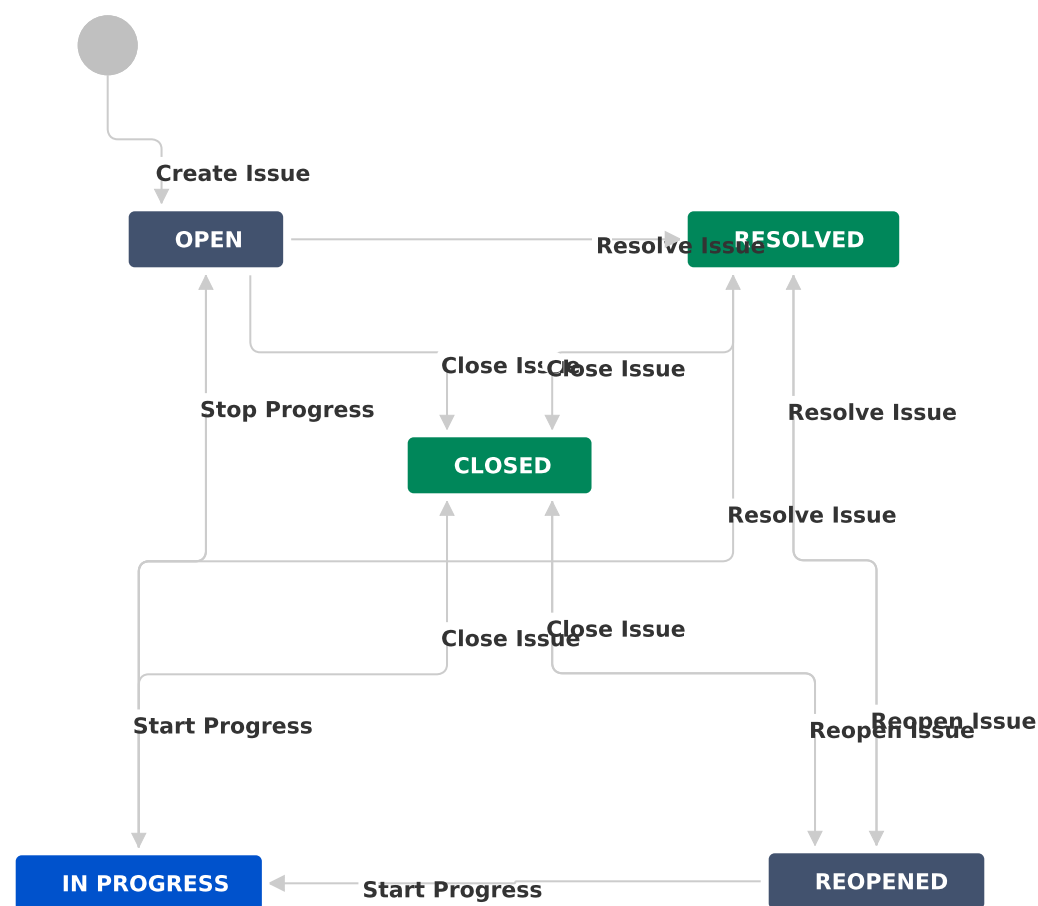
Field Name	Field ID	Field Type
Sprint	customfield_10000	Jira Sprint Field
Epic Color	customfield_10004	Color of Epic
Epic Status	customfield_10002	Status of Epic
Story Points	customfield_10006	Number Field
Epic Name	customfield_10003	Name of Epic
Description	description	System Field

**Time Tracking**

Field Name	Field ID	Field Type
Time Tracking	timetracking	System Field
Log Work	worklog	System Field

## Issue Type - Epic (10002)

Issue Type ID	Sub-task	Applied Workflow Name	Default Workflow
10002	False	classic default workflow	False



#	From status	Transition Name	To Status	Details	Workflow Rules
1		Create Issue		Type: Initial Screen: Default Screen	Conditions: 0 Validators: 1 Post Functions: 2

#	From status	Transition Name	To Status	Details	Workflow Rules
2	<div style="display: flex; flex-direction: column; gap: 5px;"> <div style="background-color: #4a7ebb; color: white; padding: 2px 5px; border-radius: 3px;">Open</div> <div style="background-color: #f1c232; color: black; padding: 2px 5px; border-radius: 3px;">In Progress</div> <div style="background-color: #4a7ebb; color: white; padding: 2px 5px; border-radius: 3px;">Reopened</div> </div>	Close Issue	<div style="background-color: #4a7ebb; color: white; padding: 2px 5px; border-radius: 3px;">Closed</div>	Type: Reused	Conditions: <span style="background-color: #4a7ebb; color: white; padding: 0 2px;">2</span> Validators: <span style="background-color: #ccc; padding: 0 2px;">0</span> Post Functions: <span style="background-color: #ccc; padding: 0 2px;">5</span>
3	<div style="display: flex; flex-direction: column; gap: 5px;"> <div style="background-color: #4a7ebb; color: white; padding: 2px 5px; border-radius: 3px;">Resolved</div> <div style="background-color: #4a7ebb; color: white; padding: 2px 5px; border-radius: 3px;">Closed</div> </div>	Reopen Issue	<div style="background-color: #4a7ebb; color: white; padding: 2px 5px; border-radius: 3px;">Reopened</div>	Type: Reused	Conditions: <span style="background-color: #4a7ebb; color: white; padding: 0 2px;">1</span> Validators: <span style="background-color: #ccc; padding: 0 2px;">0</span> Post Functions: <span style="background-color: #ccc; padding: 0 2px;">5</span> + <span style="background-color: #4a7ebb; color: white; padding: 0 2px;">1</span>
4	<div style="display: flex; flex-direction: column; gap: 5px;"> <div style="background-color: #4a7ebb; color: white; padding: 2px 5px; border-radius: 3px;">Open</div> <div style="background-color: #4a7ebb; color: white; padding: 2px 5px; border-radius: 3px;">Reopened</div> </div>	Start Progress	<div style="background-color: #f1c232; color: black; padding: 2px 5px; border-radius: 3px;">In Progress</div>	Type: Reused	Conditions: <span style="background-color: #4a7ebb; color: white; padding: 0 2px;">1</span> Validators: <span style="background-color: #ccc; padding: 0 2px;">0</span> Post Functions: <span style="background-color: #ccc; padding: 0 2px;">5</span> + <span style="background-color: #4a7ebb; color: white; padding: 0 2px;">1</span>
5	<div style="display: flex; flex-direction: column; gap: 5px;"> <div style="background-color: #4a7ebb; color: white; padding: 2px 5px; border-radius: 3px;">Open</div> <div style="background-color: #f1c232; color: black; padding: 2px 5px; border-radius: 3px;">In Progress</div> <div style="background-color: #4a7ebb; color: white; padding: 2px 5px; border-radius: 3px;">Reopened</div> </div>	Resolve Issue	<div style="background-color: #4a7ebb; color: white; padding: 2px 5px; border-radius: 3px;">Resolved</div>	Type: Reused	Conditions: <span style="background-color: #4a7ebb; color: white; padding: 0 2px;">1</span> Validators: <span style="background-color: #ccc; padding: 0 2px;">0</span> Post Functions: <span style="background-color: #ccc; padding: 0 2px;">5</span>
6	<div style="background-color: #f1c232; color: black; padding: 2px 5px; border-radius: 3px; display: inline-block;">In Progress</div>	Stop Progress	<div style="background-color: #4a7ebb; color: white; padding: 2px 5px; border-radius: 3px;">Open</div>	Type: Unique	Conditions: <span style="background-color: #4a7ebb; color: white; padding: 0 2px;">1</span> Validators: <span style="background-color: #ccc; padding: 0 2px;">0</span> Post Functions: <span style="background-color: #ccc; padding: 0 2px;">5</span> + <span style="background-color: #4a7ebb; color: white; padding: 0 2px;">1</span>
7	<div style="background-color: #4a7ebb; color: white; padding: 2px 5px; border-radius: 3px; display: inline-block;">Resolved</div>	Close Issue	<div style="background-color: #4a7ebb; color: white; padding: 2px 5px; border-radius: 3px;">Closed</div>	Type: Unique Description: Closing an issue indicates there is no more work to be done on it, and it has been verified as complete.	Conditions: <span style="background-color: #4a7ebb; color: white; padding: 0 2px;">1</span> Validators: <span style="background-color: #ccc; padding: 0 2px;">0</span> Post Functions: <span style="background-color: #ccc; padding: 0 2px;">5</span>

#	From status	Transition Name	To Status	Details	Workflow Rules						
1	●	Create Issue	<div style="background-color: #4a7ebb; color: white; padding: 2px 5px; border-radius: 3px;">Open</div>	Type: Initial Screen: Default Screen	Conditions: <span style="background-color: #ccc; padding: 0 2px;">0</span> Validators: <span style="background-color: #4a7ebb; color: white; padding: 0 2px;">1</span> Post Functions: <span style="background-color: #ccc; padding: 0 2px;">2</span>						
<b>Validators</b> <div style="border: 1px solid #ccc; padding: 5px; margin-top: 5px;">                     Only users with <b>Create Issues</b> permission can execute this transition.                 </div>											
<b>Post Functions</b> <div style="border: 1px solid #ccc; padding: 5px; margin-top: 5px;">                     1. Creates the issue originally.                 </div> <div style="border: 1px solid #ccc; padding: 5px; margin-top: 5px;">                     2. Fire a <b>Issue Created</b> event that can be processed by the listeners.                 </div>											
<b>Transition Screen - Default Screen</b>  <b>Field Tab</b>  <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Field Name</th> <th>Field ID</th> <th>Field Type</th> </tr> </thead> <tbody> <tr> <td>Labels</td> <td>labels</td> <td>System Field</td> </tr> </tbody> </table>						Field Name	Field ID	Field Type	Labels	labels	System Field
Field Name	Field ID	Field Type									
Labels	labels	System Field									

Field Name	Field ID	Field Type
Issue Type	issuetype	System Field
Description	description	System Field
Summary	summary	System Field
Assignee	assignee	System Field
Due Date	duedate	System Field
Security Level	security	System Field
Reporter	reporter	System Field
Attachment	attachment	System Field
Affects Version/s	versions	System Field
Component/s	components	System Field
Time Tracking	timetracking	System Field
Environment	environment	System Field
Priority	priority	System Field
Fix Version/s	fixVersions	System Field

#	From status	Transition Name	To Status	Details	Workflow Rules
2	<div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block; margin-bottom: 2px;">Open</div> <div style="background-color: #ffcc00; color: black; padding: 2px; display: inline-block; margin-bottom: 2px;">In Progress</div> <div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block;">Reopened</div>	Close Issue	<div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block;">Closed</div>	Type: Reused	Conditions: <span style="border: 1px solid gray; padding: 0 2px;">2</span> Validators: <span style="border: 1px solid gray; padding: 0 2px;">0</span> Post Functions: <span style="border: 1px solid gray; padding: 0 2px;">5</span>
<b>Conditions</b> <div style="border: 1px solid gray; padding: 5px; margin-top: 5px;"> <p><b>ALL</b> of the following conditions (or condition groups) must be met</p> <div style="border: 1px solid gray; padding: 2px; margin-bottom: 2px;">Only users with <b>Resolve Issues</b> permission can execute this transition.</div> <div style="border: 1px solid gray; padding: 2px;">Only users with <b>Close Issues</b> permission can execute this transition.</div> </div>					
<b>Post Functions</b> <div style="border: 1px solid gray; padding: 5px; margin-top: 5px;"> <ol style="list-style-type: none"> <li>1. Set issue status to the linked status of the destination workflow step.</li> <li>2. Add a comment to an issue if one is entered during a transition.</li> <li>3. Update change history for an issue and store the issue in the database.</li> <li>4. Re-index an issue to keep indexes in sync with the database.</li> <li>5. Fire a <b>Issue Closed</b> event that can be processed by the listeners.</li> </ol> </div>					

#	From status	Transition Name	To Status	Details	Workflow Rules
3	<div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block; margin-bottom: 2px;">Resolved</div> <div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block;">Closed</div>	Reopen Issue	<div style="background-color: #4a7ebb; color: white; padding: 2px; display: inline-block;">Reopened</div>	Type: Reused	Conditions: <span style="border: 1px solid gray; padding: 0 2px;">1</span> Validators: <span style="border: 1px solid gray; padding: 0 2px;">0</span> Post Functions: <span style="border: 1px solid gray; padding: 0 2px;">5</span> + <span style="border: 1px solid gray; padding: 0 2px;">1</span>

**Conditions**

Only users with **Resolve Issues** permission can execute this transition.

**Post Functions**

1. The **Resolution** of the issue will be **cleared**.
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.
4. Update change history for an issue and store the issue in the database.
5. Re-index an issue to keep indexes in sync with the database.
6. Fire a **Issue Reopened** event that can be processed by the listeners.

#	From status	Transition Name	To Status	Details	Workflow Rules
4	<div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">Open</div> <div style="border: 1px solid black; padding: 2px;">Reopened</div>	Start Progress	In Progress	Type: Reused	Conditions: 1 Validators: 0 Post Functions: 5 + 1

**Conditions**

Only the **assignee** of the issue can execute this transition.

**Post Functions**

1. The **Resolution** of the issue will be **cleared**.
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.
4. Update change history for an issue and store the issue in the database.
5. Re-index an issue to keep indexes in sync with the database.
6. Fire a **Work Started On Issue** event that can be processed by the listeners.

#	From status	Transition Name	To Status	Details	Workflow Rules
5	<div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">Open</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">In Progress</div> <div style="border: 1px solid black; padding: 2px;">Reopened</div>	Resolve Issue	Resolved	Type: Reused	Conditions: 1 Validators: 0 Post Functions: 5

**Conditions**

Only users with **Resolve Issues** permission can execute this transition.

**Post Functions**

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 **Issue Resolved** event that can be processed by the listeners.

#	From status	Transition Name	To Status	Details	Workflow Rules
6	In Progress	Stop Progress	Open	Type: Unique	Conditions: 1 Validators: 0 Post Functions: 5 + 1

**Conditions**

Only the **assignee** of the issue can execute this transition.

**Post Functions**

1. The **Resolution** of the issue will be **cleared**.
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.
4. Update change history for an issue and store the issue in the database.
5. Re-index an issue to keep indexes in sync with the database.
6. Fire a **Work Stopped On Issue** event that can be processed by the listeners.

#	From status	Transition Name	To Status	Details	Workflow Rules
7	Resolved	Close Issue	Closed	Type: Unique Description: Closing an issue indicates there is no more work to be done on it, and it has been verified as complete.	Conditions: 1 Validators: 0 Post Functions: 5

**Conditions**

Only users with **Close Issues** permission can execute this transition.

**Post Functions**

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 **Issue Closed** event that can be processed by the listeners.

## Issue Type Screen

### Create Screen

#### Field Tab

Field Name	Field ID	Field Type
Summary	summary	System Field
Issue Type	issuetype	System Field
Security Level	security	System Field
Priority	priority	System Field
Due Date	duedate	System Field
Component/s	components	System Field
Affects Version/s	versions	System Field
Fix Version/s	fixVersions	System Field
Assignee	assignee	System Field
Reporter	reporter	System Field
Environment	environment	System Field
Description	description	System Field
Time Tracking	timetracking	System Field
Attachment	attachment	System Field
Labels	labels	System Field

### Edit Screen

#### Field Tab

Field Name	Field ID	Field Type
Summary	summary	System Field
Issue Type	issuetype	System Field
Reporter	reporter	System Field
Component/s	components	System Field
Description	description	System Field
Fix Version/s	fixVersions	System Field
Priority	priority	System Field
Labels	labels	System Field
Security Level	security	System Field
Environment	environment	System Field
Attachment	attachment	System Field
Affects Version/s	versions	System Field
Linked Issues	issuelinks	System Field
Assignee	assignee	System Field



Field Name	Field ID	Field Type
Epic Link	customfield_10001	Epic Link Relationship
Sprint	customfield_10000	Jira Sprint Field

## View Screen

### Field Tab

Field Name	Field ID	Field Type
Summary	summary	System Field
Issue Type	issuetype	System Field
Security Level	security	System Field
Priority	priority	System Field
Due Date	duedate	System Field
Component/s	components	System Field
Affects Version/s	versions	System Field
Fix Version/s	fixVersions	System Field
Assignee	assignee	System Field
Reporter	reporter	System Field
Environment	environment	System Field
Description	description	System Field
Time Tracking	timetracking	System Field
Attachment	attachment	System Field
Labels	labels	System Field

## Default Screen

### Field Tab

Field Name	Field ID	Field Type
Summary	summary	System Field
Issue Type	issuetype	System Field
Security Level	security	System Field
Priority	priority	System Field
Due Date	duedate	System Field
Component/s	components	System Field
Affects Version/s	versions	System Field
Fix Version/s	fixVersions	System Field
Assignee	assignee	System Field
Reporter	reporter	System Field
Environment	environment	System Field
Description	description	System Field
Time Tracking	timetracking	System Field
Attachment	attachment	System Field
Labels	labels	System Field

# People

This section collects people working in this project. They can be assigned to the project directly, via groups, sometimes both, by project administrators. People and Groups are assigned to Project Roles, while Project Roles can own different Permission sets. There are **9 users** assigned to the project, **9 of them via groups**.

Project Lead	All People in Project	Directly added	Added via Group
Balázs Szakál	9	2	9

## Administrators

Name	Email	Username
9 jira-software-users		
2 jira-administrators		
Balázs Szakál	support@metainf.atlassian.net	jiraadmin

## Developers

Name	Email	Username
Balázs Szakál	support@metainf.atlassian.net	jiraadmin
Glass Test User	support@metainf.atlassian.net	glass

## Observer User

Name	Email	Username
Glass Test User	support@metainf.atlassian.net	glass

# Permissions in the Project

Permissions can be granted to many actor types: Single Users, Groups, Custom Field, etc. but most commonly for Project Roles. When a single permission is assigned to a Project Role, Group, etc. each included member gets the permission individually. There are currently **36 different Project permissions** configured.

## Permissions by Project Permissions

Permission	Actors with permission
Edit Sprints	
Edit Issues	Application Access: Any logged in user
Delete Own Worklogs	Application Access: Any logged in user
Administer Projects	Project Role: Administrators
View Read-Only Workflow	Application Access: Any logged in user
Create Attachments	Application Access: Any logged in user
Edit All Comments	Project Role: Administrators
Browse Projects	Application Access: Any logged in user
Delete Issues	Project Role: Administrators
View Development Tools	Application Access: Any logged in user
Add Comments	Application Access: Any logged in user
Manage Watchers	Project Role: Administrators
Delete All Comments	Project Role: Administrators
Edit All Worklogs	Project Role: Administrators
Delete All Worklogs	Project Role: Administrators
Close Issues	Application Access: Any logged in user
Transition Issues	Application Access: Any logged in user
View Voters and Watchers	Application Access: Any logged in user
Assign Issues	Application Access: Any logged in user
Edit Own Worklogs	Application Access: Any logged in user
Work On Issues	Application Access: Any logged in user
Edit Own Comments	Application Access: Any logged in user
Move Issues	Application Access: Any logged in user
Start/Complete Sprints	
Assignable User	Application Access: Any logged in user
Link Issues	Application Access: Any logged in user
Resolve Issues	Application Access: Any logged in user
Create Issues	Application Access: Any logged in user
Delete Own Attachments	Application Access: Any logged in user
Manage Sprints	Application Access: Any logged in user
Delete Own Comments	Application Access: Any logged in user
View Glass Documentation	Anyone Project Role: Observer User Project Lead: Balázs Szakál

Modify Reporter	Project Role: Administrators
Set Issue Security	
Schedule Issues	Application Access: Any logged in user
Delete All Attachments	Project Role: Administrators

## Permissions by Actors

Actors	Owned permissions
Application Access: Any logged in user	Browse Projects Edit Issues Assign Issues Resolve Issues Add Comments Assignable User Close Issues Create Attachments Work On Issues Link Issues Move Issues Schedule Issues View Voters and Watchers Edit Own Comments Delete Own Comments Delete Own Attachments Edit Own Worklogs Delete Own Worklogs View Read-Only Workflow Transition Issues View Development Tools Manage Sprints Create Issues
Project Role: Administrators	Delete Issues Administer Projects Modify Reporter Manage Watchers Edit All Comments Delete All Comments Delete All Attachments Edit All Worklogs Delete All Worklogs
Anyone	View Glass Documentation
Project Role: Observer User	View Glass Documentation
Project Lead: Balázs Szakál	View Glass Documentation

# Notifications in the Project

Notifications can be sent to many actor types: Single Users, Groups, Custom Field, etc. set by **Notification Scheme**. When a notification is sent to a project role, group, etc. **each included member** receives the email individually. Notifications triggered by events. Currently there are **19** different events, including custom events.

## Notifications by Events

Event	Actors with permission
Issue Archived	Assignee Reporter All Watchers
Issue Worklog Updated	Assignee Reporter All Watchers
Issue Updated	Assignee Reporter All Watchers
Issue Comment Deleted	
Issue Closed	Assignee Reporter All Watchers
Work Stopped On Issue	Assignee Reporter All Watchers
Issue Assigned	Assignee Reporter All Watchers
Issue Worklog Deleted	Assignee Reporter All Watchers
Issue Commented	Assignee Reporter All Watchers
Issue Reopened	Assignee Reporter All Watchers
Work Logged On Issue	Assignee Reporter All Watchers
Issue Comment Edited	Assignee Reporter All Watchers
Issue Resolved	Assignee Reporter All Watchers
Generic Event	Assignee Reporter All Watchers
Work Started On Issue	Assignee Reporter All Watchers

Issue Created	Assignee Reporter All Watchers
Issue Moved	Assignee Reporter All Watchers
Issue Restored	Assignee Reporter All Watchers
Issue Deleted	Assignee Reporter All Watchers

### Notifications by Actors

Actor	Events
Assignee	Issue Created Issue Updated Issue Assigned Issue Resolved Issue Closed Issue Commented Issue Reopened Issue Deleted Issue Moved Work Logged On Issue Work Started On Issue Work Stopped On Issue Generic Event Issue Comment Edited Issue Worklog Updated Issue Worklog Deleted Issue Archived Issue Restored
Reporter	Issue Created Issue Updated Issue Assigned Issue Resolved Issue Closed Issue Commented Issue Reopened Issue Deleted Issue Moved Work Logged On Issue Work Started On Issue Work Stopped On Issue Generic Event Issue Comment Edited Issue Worklog Updated Issue Worklog Deleted Issue Archived Issue Restored
	Issue Created Issue Updated Issue Assigned Issue Resolved Issue Closed Issue Commented

All Watchers	Issue Reopened Issue Deleted Issue Moved Work Logged On Issue Work Started On Issue Work Stopped On Issue Generic Event Issue Comment Edited Issue Worklog Updated Issue Worklog Deleted Issue Archived Issue Restored
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