#### JFS Tutorial

- Prerequisites
- · Create a Field Security Scheme
- · Configure a Field Security Scheme
- Assign the Scheme to the Project

### **Prerequisites**

JFS Plugin should be correctly installed and activated with either evaluation or commercial license. Check JFS Installation&Upgrade Guide before continuing.

### Create a Field Security Scheme

- 1. Navigate to JIRA Administration Addons Field Security Field Security Schemes;
- 2. Fill in the new scheme name and optionally description, and press the 'Add' button.

The new scheme will appear in the list.

## Add Field Security Scheme

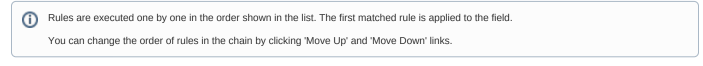
To create a new Field Security Scheme please specify a name and optionally the description and press Add.

* Name:	my scheme
Description:	



## Configure a Field Security Scheme

- 1. Click 'Configure' link in the 'Operations' column;
- 2. Select the field from the drop-down list and click the 'Add' button;
- 3. The field will be added to the scheme; by default, it will have 'Everyone Allow' condition, which means the field has no restrictions;
- 4. Click 'Add Rule...' link for the field and select desired condition and its parameters; then click the 'Create' button.







# Assign the Scheme to the Project

- Navigate to the project configuration page;
  Click 'Set Field Security Scheme' link and select the scheme in the dialog, then click 'Update' button.

Now your fields in this project are secured.

# Field Security Scheme

Field Security Scheme defines who can see and/or modify different custom fields of issues in this project along with system Time Tracking and Assignee fields.

This feature is provided by JIRA Field Security plugin by quisapps.com

Current Field All Denied Security Scheme: