

# JIRA Action Plugin

## Overview



The **JIRA Action plugin** integrates dynaTrace in your existing JIRA ticketing system. The plugin creates a new JIRA Issue for Alerts triggered by dynaTrace and includes detailed information about the Incident in the created JIRA Ticket.

This plugin is a showcase plugin to better understand how to build custom action plugins for dynaTrace.

A detailed [Step-By-Step Guide](#) explains how to build a plugin like this. The implementation of this plugin can easily be changed to create tickets in other ticketing systems such as Bugzilla, Trac, etc.

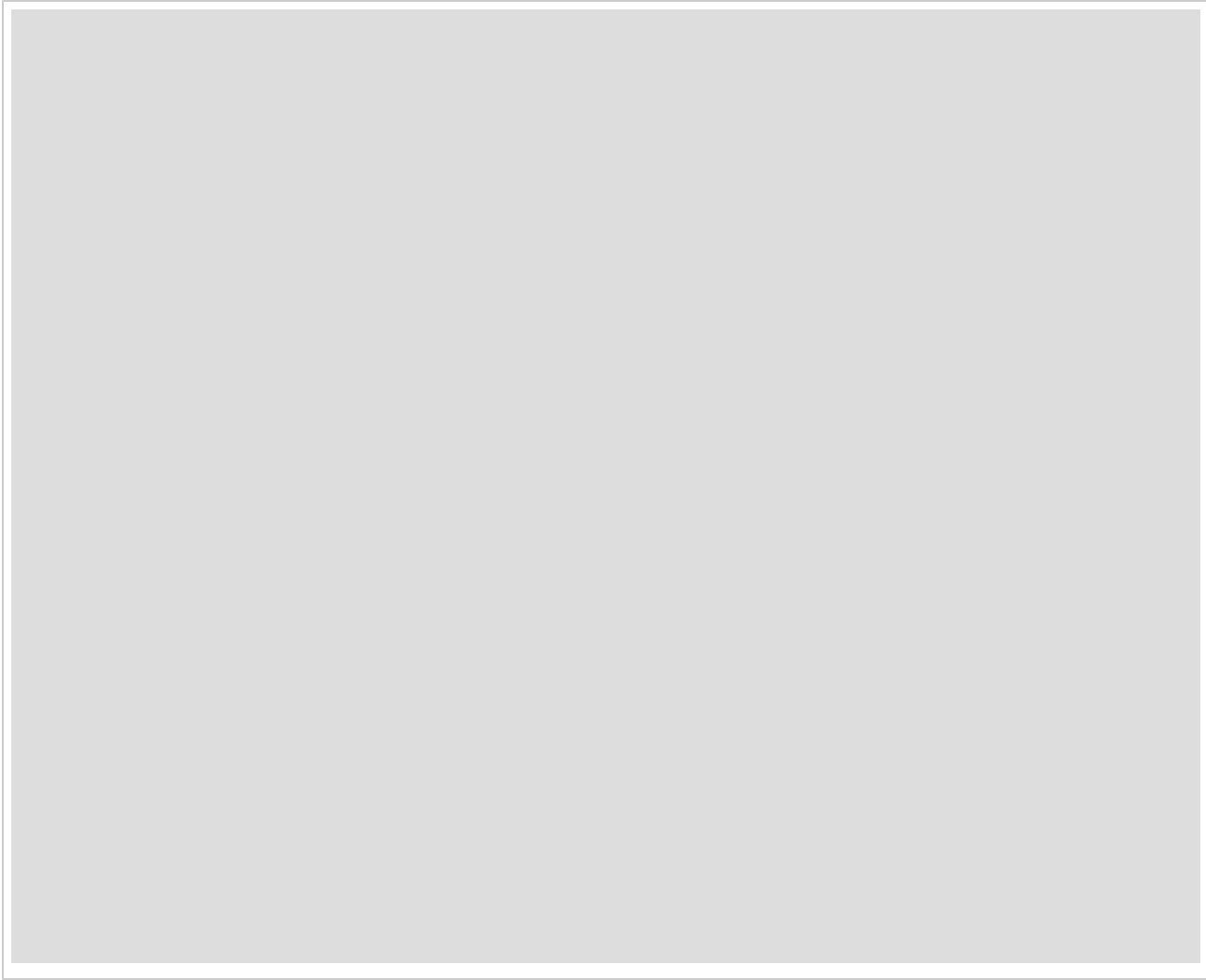


A new version of the plugin has been uploaded which now supports JIRA 5.2+

## Plugin Details

<b>Plug-In Versions</b>	<p>JIRA Action Plugin (compatible with dynaTrace &gt;= 5.5) JIRA Action Plugin for JIRA 5.2 (compatible with dynaTrace &gt;= 5.5) JIRA Action Plugin for JIRA 6 v. 0.0.9 (compatible with dynaTrace &gt;= 5.5)</p> <p>JIRA REST Action Plugin 0.1.0 (updated on January 30th, 2015, removing dependency on CURL and temporary file), tested against JIRA 6.1.4...</p> <p>JIRA REST Action Plugin 0.1.1 (including custom fields)</p> <p>Note : make sure the "issue type" you use either has no custom mandatory field or the custom mandatory fields have default values The plugin will try to create an "issue" with only the following data : "Summary", "Description" (plus "Reporter" and "Assignee" if you provide values for them).</p>
<b>Author(s)</b>	<p>Roman Spitzbart (roman.spitzbart@dynatrace.com) Rajesh Jain (rajesh.jain@dynatrace.com) Jan-Hendrik Wolf</p> <p>Laurent IZAC (laurent.izac@dynatrace.com)</p>
<b>License</b>	dynaTrace BSD
<b>Support</b>	Not Supported
<b>Known Problems</b>	
<b>Release History</b>	2010-04-27 Initial Release

## JIRA 5.2 Integration Explained



## Installation

Extract the downloaded zip file to a local folder. Then import the Plugin into the dynaTrace Server. For details how to do this please refer to the [dynaTrace documentation](#).

## Contribution

Feel free to contribute any changes on [Github](#)