

TeamCity Integration 7/12/2019



Installation of the current release requires manual approval by Jira Administrator in UPM of Jira Cloud. This is caused by extension of the permission scope.

This release requires extension of the permission scope. In addition to the 'read' scope, you need to grant the 'write' and 'delete' scopes.

New in this release

Integrated the app into the Development section and added output of the deployment information.

Now you can view information about the latest builds in the Development section. Additionally, you can track details of your deployments and view their status at once.

The screenshot shows the Jira issue view for JTC-353. The left sidebar contains navigation links: Boards, Reports, Releases, Issues and filters, Pages, Components, TeamCity, Boards, Add-ons, Add item, and Project settings. The main content area displays the issue title "Update the Fixed in Build custom field to support multiple build configurations" and a description. The "Environment" section shows "None". The "Activity" section has a comment input field. The right sidebar shows the "STATUS" section with a "To Do" dropdown, the "ASSIGNEE" section with "Unassigned", the "REPORTER" section with "Dmitry Zagorovsky", the "DEVELOPMENT" section with "1 branch", "7 commits", "1 pull request", and "1 build" (highlighted with a blue circle and a callout "VIEW STATUS OF THE LATEST BUILDS"). The "RELEASES" section shows "Staging" (highlighted with a blue circle and a callout "VIEW STATUS OF DEPLOYMENTS"). The "LABELS" section shows "None". The "PRODUCT & COMPONENT" section shows "None". The "PRIORITY" section shows "Major".

VIEW STATUS OF THE LATEST BUILDS
Quickly find out the status of the latest builds in the Development section of the issue

VIEW STATUS OF DEPLOYMENTS
Check the status of your build deployments in Jira

Integrated the app into the Release Hub.

Now you can view status of the latest build for each issue listed in the Release Hub. This way you can see whether you can roll out a new release.

