TeamCity Integration for JIRA 1.7.1



Due to some issues with persistent data indexation the version 1.7.1 is not available on the Atlassian Marketplace. Please use the version 1.7.2 of the add-on.

Added persistent data indexation and options to configure connection timeouts.

New in this release

The add-on has received options to configure connection, socket and response timeouts.

Now you will be able to configure build indexation to match specifics of your infrastructure.

Edit Global Configuration

The network connection settings determine the way the add-on connects to the TeamCity servers. The options are applied immediately once you set or modify them.

Connection Timeout	10
	Connection timeout (in seconds) to TeamCity servers. Determines the timeout until a connection is established. If you set 0, the timeout is not used.
Socket Timeout	90
	Default socket timeout (in seconds) for waiting data retrieval from TeamCity servers. If you set 0, connection timeout will be infinite.
Response Timeout	10
	Response timeout (in seconds) when all connections to TeamCity are forcibly terminated. If you set 0, this feature is disabled.
Index Depth	0
	Determines depth of build indexation depending on the recency of builds (in days). If you set 0, all builds will be indexed.
	Skip builds
	● ON ○ OFF
	Skip builds that cannot be retrieved due to network or any connectivity problems. Such builds will not be included into indexing.
	Update Cancel

The new version of add-on also includes the following features:

- Migrated indexed build data to the persistent data storage.
- Added a capability to set depth of indexation depending on the build age.
- Adjsuted display of indexation start time for showing time matching the user's time zone.
- Added output of URLs of registered application links on the Troubleshooting page.

Fixed in this release

- Resolved the issue with fetching large data amounts leading to the indexation error. Corrected the method of processing incoming data.
- Corrected the procedure of build data indexation, when the add-on attempts to re-download the failed build packet and continues the overall
 indexing procedure.



For the details on configuration of connection timeouts, refer to our documentation.