

Nexus Task Runner Plugin

Plugin Information

View Nexus Task Runner [on the plugin site](#) for more information.

This plugin executes Sonatype Nexus scheduled tasks after your build.

For example, if you want to refresh your Nexus's repositories index after building your project, you can use execute a Nexus task whose type is "Publish index" using this plugin.

How to use

1. Register task you want to execute to your Nexus.
 - You have to select the value 'Manual' at 'Recurrence' property.

The screenshot shows the Sonatype Nexus interface. On the left is a navigation sidebar with categories like 'type™ Servers', 'ifact Search', 'vanced Search', 'ws/Repositories', 'positories', 'pository Targets', 'uting', 'item Feeds', 'urity', 'ministration', 'abilities', 'g Configuration', 'gin Console', 'cheduled Tasks', 'rver', 'item Files', and 'p'. The main content area is titled 'Scheduled Tasks' and contains a table of tasks and a configuration form.

Enabled	Name	Type	Status	Schedule
New Scheduled Task				
true	groovy test	Groovy Runner Task	Waiting	manual
true	Health Check: central		Waiting	hourly
true	UpdateIndexes	Update Repositories Index	Waiting	manual

Scheduled Task Configuration

Enabled:

Name:

Task Type:

Task Settings

Repository/Group:

Alert Email:

Recurrence:

Schedule Settings

Without recurrence, this service can only be run manually.

2. Register your Nexus to Jenkins.
 - Go to Jenkins system configuration page(<http://jenkins.yourcompany/configure>).
 - The user have to be given Nexus permission 'UI:Scheduled Task Administration'.

Nexus task runner

List of registered Nexus

ID	<input type="text" value="localhost"/>
Nexus URL	<input type="text" value="http://localhost:8081/nexus"/>
Username	<input type="text" value="jenkins"/>
Password	<input type="password" value="....."/>

3. Configure your build.
 - In 'Post-build Actions', you select 'Run Nexus's task'.
 - Input Nexus scheduled task name (e.g. 'Publish')
4. Run your build.

Version History

Version 0.9.1 (Nov 4, 2012)

Version 0.9.2 (Nov 6, 2012)