## **Upgrade Notes**

## How Upgrades are performed

In most of cases, if some specific change is required in the configuration of your instance related the plugin *Minyaa Workflow*, each of its versions is able to introduce an *UpgradeTask* class who will take in charge these modifications.

The *PluginUpgradeTask* is based on a JIRA extension point managed by the *Shared Access Layer library* (SAL).

On plugin deployment, if a *PluginUpgradeTask* has never been executed, *Universal Plugin Manager* (UPM) will launch it. The required changes are done in background ...

See details of any of Upgrade Notes per Version to know with Upgrade Task has been introduced.

## How to process if some Upgrades fails.

In rare cases (the cause is not yet identified), some of these upgrades may encounter some issues and causes that some of yours Workflows are not correctly migrated with the new configuration expected by the new plugin version.

Such cases have been experimented by a part of our customer with a large number of Workflows and it has been decided to provide an alternative solution.

In order to allow them to replay these Upgrades, a dedicated REST APIs has been implemented. It allows to re-launch some if them on some of your Workflows.

See details in How to replay Upgrade Task?

## Upgrade Notes per version

- Upgrade Notes for 1.0
- Upgrade Notes for 1.1
- Upgrade Notes for 1.6
- Upgrade Notes for 1.8