

Git Patcher: Release Notes GP-0.1.12

Tuesday, 2 April 2019 9:39 AM

GP-0.1.12

Config Changes

I have added a new scripts dir to the GP project and also tried to standardise config location.

For consistency please

- Set your GP Config page as shown below
- use the new config files **that I am distributing**
- put them into the directories as per the your GP Config page



Enhancements

Store ARM user and pword per env

GitPatcher Database config (GitRepos.xml) now stores distinct username and passwords for ARM_user in each database. Previously credentials were hardcoded. These credentials are used by GP components that connect directly to the database Eg When checking for patches that need to be installed.

Load log files

Install.sql to load the log file

On completion of each patch log files will be immediately loaded (within same SQLcl session). *Log file will be loaded later if the patch fails.*

- Supported by PatchRunner, PatchFromTags

Load NEW Log Files

For existing patches, and for patches that failed.

NB Patches that cannot be re-run, will not create an ARM_LOG record, and so do not load the log file.

After each set of patches is installed, any log files that were not loaded, will be automatically loaded in a follow-up SQLcl session.

- Supported by PatchRunner, PatchFromTags

Creates directories for log files

- GP will create log directories, if they don't exist
- move log file to the log directories
- trap error from missing file, and update the ARM_LOG record to MISSING.

Fixes

Pull before PatchRunner and Apex Installer

Pull for any non-feature branch. Previously only pulling for master.