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GRAILS-DATABASE-MIGRATION

Database Migration Plugin - Reference Documentation

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1 Introduction to the Database Migration Plugin

The Database Migration plugin helps you manage database changes while developing Grails applications. The plugin uses the <u>Liquibase</u> library.

Using this plugin (and Liquibase in general) adds some structure and process to managing database changes. It will help avoid inconsistencies, communication issues, and other problems with ad-hoc approaches.

Database migrations are represented in text form, either using a Groovy DSL or native Liquibase XML, in one or more changelog files. This approach makes it natural to maintain the changelog files in source control and also works well with branches. Changelog files can include other changelog files, so often developers create hierarchical files organized with various schemes. One popular approach is to have a root changelog named changlog.groovy (or changelog.xml) and to include a changelog per feature/branch that includes multiple smaller changelogs. Once the feature is finished and merged into the main development tree/trunk the changelog files can either stay as they are or be merged into one large file. Use whatever approach makes sense for your applications, but keep in mind that there are many options available for changelog management.

Individual changes have an ID that should be globally unique, although they also include the username of the user making the change, making the combination of ID and username unique (although technically the ID, username, and changelog location are the "unique key").

As you make changes in your code (typically domain classes) that require changes in the database, you add a new change set to the changelog. Commit the code changes along with the changelog additions, and the other developers on your team will get both when they update from source control. Once they apply the new changes their code and development database will be in sync with your changes. Likewise when you deploy to a QA, a staging server, or production, you'll run the un-run changes that correspond to the code updates to being that environment's database in sync. Liquibase keeps track of previously executed changes so there's no need to think about what has and hasn't been run yet.

Scripts

Your primary interaction with the plugin will be using the provided scripts. For the most part these correspond to the many Liquibase commands that are typically executed directly from the commandline or with its Ant targets, but there are also a few Grails-specific scripts that take advantage of the information available from the GORM mappings.

All of the scripts start with dbm- to ensure that they're unique and don't clash with scripts from Grails or other plugins.

1.1 History

History

- o April 19, 2011
 - o 0.2.1 release
- February 13, 2011
 - 0.2 release
 - One breaking change: the default migrations folder changed from grails-app/conf/migrations to grails-app/migrations
- ° May 22, 2010
 - o initial 0.1 release

2 Getting Started

The first step is to install the plugin:

grails install-plugin database-migration

Typical initial workflow

Next you'll need to create an initial changelog. You can use Liquibase XML or the plugin's Groovy DSL for individual files. You can even mix and match; Groovy files can include other Groovy files and Liquibase XML files (but XML files can't include Groovy files).

Depending on the state of your database and code, you have two options; either create a changelog from the database or create it from your domain classes. The decision tends to be based on whether you prefer to design the database and adjust the domain classes to work with it, or to design your domain classes and use Hibernate to create the corresponding database structure.

To create a changelog from the database, use the <u>dbm-generate-changelog</u> script:

grails dbm-generate-changelog changelog.groovy

or

grails dbm-generate-changelog changelog.xml

depending on whether you prefer the Groovy DSL or XML. The filename is relative to the changelog base folder, which defaults to grails-app/migrations.

Since the database is already correct, run the <u>dbm-changelog-sync</u> script to record that the changes have already been applied:

grails dbm-changelog-sync

Running this script is primarily a no-op except that it records the execution(s) in the Liquibase DATABASECHANGELOG table.

To create a changelog from your domain classes, use the <u>dbm-generate-gorm-changelog</u> script:

grails dbm-generate-gorm-changelog changelog.groovy

or

grails dbm-generate-gorm-changelog changelog.xml

If you haven't created the database yet, run the <u>dbm-update</u> script to create the corresponding tables:

grails dbm-update

or the <u>dbm-changelog-sync</u> script if the database is already in sync with your code:

grails dbm-changelog-sync

Source control

Now you can commit the changelog and the corresponding application code to source control. Other developers can then update and syncronize their databases, and start doing migrations themselves.

3 Configuration

There are a few configuration options for the plugin:

Property	Default	Meaning
grails.plugin.databasemigration.changelogLocation	grails-app/migrations	the folder containing t main changelog file (which can include on or more other files)
grails.plugin.databasemigration.changelogFileName	changelog.groovy	the name of the main changelog file
grails.plugin.databasemigration.changelogProperties	none	a map of properties to use for property substitution in Groovy DSL changelogs
grails.plugin.databasemigration.dbDocLocation	target/dbdoc	the directory where th output from the <u>dbm-db-doc</u> script is written
grails.plugin.databasemigration.updateOnStart	false	if true then changes from the specified list names will be run at startup
grails.plugin.databasemigration.updateOnStartFileNames	none	one or more file name (relative to changelogLocati) to run at startup if updateOnStart is true
grails.plugin.databasemigration.updateOnStartDefaultSchema	none	the default schema to when running auto-migrate on start

4 General Usage

After creating the initial changelog, the typical workflow will be along the lines of:

- o make domain class changes that affect the schema
- o add changes to the changelog for them
- o backup your database in case something goes wrong
- orun grails dbm-update to update your development environment (or wherever you're applying the changes)
- o check the updated domain class(es) and changelog(s) into source control



When running migration scripts on non-development databases, it's important that you backup the database before running the migration in case anything goes wrong. You could also make a copy of the database and run the script against that, and if there's a problem the real database will be unaffected.

To create the changelog additions, you can either manually create the changes or with the <u>dbm-gorm-diff</u> script (you can also use the <u>dbm-diff</u> script but it's far less convenient and requires a 2nd temporary database). You have a few options with dbm-gorm-diff:

- odbm-gorm-diff will dump to the console if no filename is specified, so you can copy/paste from there
- o if you include the --add parameter when running the script with a filename it will register an include for the the filename in the main changelog for you

Regardless of which approach you use, be sure to inspect generated changes and adjust as necessary.

Autorun on start

Since Liquibase maintains a record of changes that have been applied, you can avoid manually updating the database by taking advantage of the plugin's auto-run feature. By default this is disabled, but you can enable it by adding

```
grails.plugin.databasemigration.updateOnStart = true
```

to Config.groovy. In addition you must specify the file(s) containing changes; specify the name(s) using the updateOnStartFileNames property, e.g.:

```
grails.plugin.databasemigration.updateOnStartFileNames = ['changelog.groovy']
```

Since changelogs can contain changelogs you'll most often just specify the root changelog, changelog, groovy by convention. Any changes that haven't been executed (in the specified file(s) or files included by them) will be run in the order specified.

5 Groovy Changes

In addition to the built-in Liquibase changes (see the documentation for what's available) you can also make database changes using Groovy code (as long as you're using the Groovy DSL file format). These changes use the grailsChange tag name and are contained in a changeSet tag like standard built-in tags.

There are four supported inner tags and two callable methods (to override the default confirmation message and

General format

checksum value).

This is the general format of a Groovy-based change; all inner tags and methods are optional:

Available variables

These variables are available throughout the change closure:

```
    changeSet

            the current Liquibase ChangeSet instance

    resourceAccessor

            the current Liquibase ResourceAccessor instance

    ctx

            the Spring ApplicationContext

    application

            the GrailsApplication
```

The change and rollback closures also have the following available:

- ° database
 - $^{\circ}\,$ the current Liquibase Database instance
- O databaseConnection
 - the current Liquibase DatabaseConnection instance, which is a wrapper around the JDBC Connection (but doesn't implement the Connection interface)
- ° connection
 - the real JDBC Connection instance (a shortcut for database.connection.wrappedConnection)
- $^{\circ}$ sql
 - o a groovy.sql.Sql instance which uses the current connection and can be used for arbitrary queries and updates

init

This is where any optional initialization should happen. You can't access the database from this closure.

validate

If there are any necessary validation checks before executing changes or rollbacks they should be done here. You can log warnings by calling warn(String message) and stop processing by calling error(String message)

. It may make more sense to use one or more preConditions instead of directly validating here.

change

All migration changes are done in the change closure. You can make changes directly (using the sql instance or the connection) and/or return one or more SqlStatements. You can call sqlStatement(SqlStatement statement) multiple times to register instances to be run. You can also call the sqlStatements(statements) method with an array or list of instances to be run.

rollback

All rollback changes are done in the rollback closure. You can make changes directly (using the sql instance or the connection) and/or return one or more SqlStatements. You can call sqlStatement (SqlStatement statement) multiple times to register instances to be run. You can also call the sqlStatements (statements) method with an array or list of instances to be run.

confirm

The confirm(String message) method is used to specify the confirmation message to be shown. The default is "Executed GrailsChange" and it can be overridden in the change or rollback closures to allow phase-specific messages or outside of both closures to use the same message for the update and rollback phase.

checkSum

The checksum for the change will be generated automatically, but if you want to override the value that gets hashed you can specify it with the checkSum(String value) method.

6 Groovy Preconditions

In addition to the built-in Liquibase preconditions (see the documentation for what's available) you can also specify preconditions using Groovy code (as long as you're using the Groovy DSL file format). These changes use the grailsPrecondition tag name and are contained in the databaseChangeLog tag or in a changeSet tag like standard built-in tags.

General format

This is general format of a Groovy-based precondition:

As you can see there are a few ways to indicate that a precondition wasn't met:

- use a simple assertion
- use an assertion with a message
- o call the fail (String message) method (throws a PreconditionFailedException)
- throw an exception (shouldn't be necessary use assert or fail () instead)

Available variables

- ° database
 - $^{\circ}$ the current Liquibase Database instance
- $^{\circ}$ databaseConnection
 - the current Liquibase DatabaseConnection instance, which is a wrapper around the JDBC Connection (but doesn't implement the Connection interface)
- ° connection
 - the real JDBC Connection instance (a shortcut for database.connection.wrappedConnection)
- ° sql
 - o a groovy.sql.Sql instance which uses the current connection and can be used for arbitrary queries and updates
- ° resourceAccessor
 - o the current Liquibase ResourceAccessor instance
- ° ctx
 - o the Spring ApplicationContext
- application
 - o the GrailsApplication
- o changeSet
 - the current Liquibase ChangeSet instance
- ohangeLog
 - $^{\circ}\,$ the current Liquibase <code>DatabaseChangeLog</code> instance

Utility methods

 $^{\circ}$ createDatabaseSnapshotGenerator()

- retrieves the DatabaseSnapshotGenerator for the current Database
 createDatabaseSnapshot(String schemaName = null)
 creates a DatabaseSnapshot for the current Database (and schema if specified)

7 GORM Support

The plugin's support for GORM is one feature that differentiates it from using Liquibase directly. Typically when using Liquibase you make changes to a database yourself, and then create changesets manually, or use a diff script to compare your updated database to one that hasn't been updated yet. This is a decent amount of work and is rather error-prone. It's easy to forget some changes that aren't required but help performance, for example creating an index on a foreign key when using MySQL.

create-drop, create, and update

On the other end of the spectrum, Hibernate's create-drop mode (or create) will create a database that matches your domain model, but it's destructive since all previous data is lost when it runs. This works well in the very early stages of development but gets frustrating quickly. Unfortunately Hibernate's update mode seems like a good compromise since it only makes changes to your existing schema, but it's very limited in what it will do. It's very pessimistic and won't make any changes that could lose data. So it will add new tables and columns, but won't drop anything. If you remove a not-null domain class property you'll find you can't insert anymore since the column is still there. And it will create not-null columns as nullable since otherwise existing data would be invalid. It won't even widen a column e.g. from VARCHAR(100) to VARCHAR(200).

dbm-gorm-diff

The plugin provides a script that will compare your GORM current domain model with a database that you specify, and the result is a Liquibase changeset - dbm-gorm-diff. This is the same changeset you would get if you exported your domain model to a scratch database and diffed it with the other database, but it's more convenient. So a good workflow would be:

- o make whatever domain class changes you need (add new ones, delete unneeded ones, add/change/remove properties, etc.)
- once your tests pass and you're ready to commit your changes to source control, run the script to generate the changeset that will bring your database back in line with your code
- o add the changeset to an existing changelog file, or use the include tag to include the whole file
- o run the changeset on your functional test database
- $^{\circ}$ assuming your functional tests pass, check everything in as one commit
- the other members of your team will get both the code and database changes when they next update, and will know to run the update script to sync their database with the latest code
- once you're ready to deploy to QA for testing (or staging or production), you can run all of the un-run changes since the last deployment

dbm-generate-gorm-changelog

The <u>dbm-generate-gorm-changelog</u> script is useful for when you want to switch from <u>create-drop</u> mode to doing proper migrations. It's not very useful if you already have a database that's in sync with your code, since you can just use the <u>dbm-generate-changelog</u> script that creates a changelog from your databse.