Provides the ability to check Git respoitory status, e.g. uncommitted files, missing updates, etc. while creating a war file.

Gitcheck Plugin - Reference Documentation

Authors: Robert Oschwald **Version:** 0.1-SNAPSHOT

Table of Contents

1 Introduction

1 Introduction

This plugin provides the ability to check git status of a local repository on war file generation.

It can be used to ensure your changes are committed and pushed as well as your project is current while generating a war file.

The following tests are performed:

- Check for valid branch name
- Check for uncommitted changes
- Check for unpushed change sets
- Check for unpulled origin change sets

Configuration

In your Config.groovy file, you can set the gitcheck properties on a per-Environment base. Example

```
// default branch(es)
scm.validBranch = ['master']
integration {
    scm.validBranch = 'deploy/integration'
    scm.skipGitPushedCheck = true
}
integration2 {
    scm.validBranch = 'integration2'
    scm.skipGitOriginCheck = true
}
production {
    scm.validBranch = 'deploy/production'
}
```

Release History and Acknowledgment

- July 1st, 2013
 - 0.1 snapshot
 - JIRA Issues