# **Codebrag Installation Guide**

## **Prerequisites**

- Java 1.7 installed. <u>Download here</u> or install package for your server's OS.
- MongoDB version 2.4.x installed. <u>Download here</u> or install package for your server's OS.

## **Configuring Codebrag**

Codebrag has one configuration file **codebrag.conf** provided with distribution. Edit the following settings accordingly.

### "mongo" section

Set servers and database properties to point your MongoDB installation.

### "repository" section

Codebrag can work with VCS repositories in three modes. You need to set one using type property:

- git-https git via https (with user/password provided)
- git-ssh git via ssh (with keys)
- svn experimental

### Git repository via SSH

To use Codebrag with git repository with authentication via ssh (keys) please configure repository section as follows. Please remember to have ssh keys properly configured (leave passphrase empty if there is no passphrase for your keystore).

**NOTE:** Test you repository ssh connection and add host to known-hosts otherwise Codebrag will not be able to authenticate. You may also want to create ssh configuration in ~/.ssh/config file.

### Git repository via HTTPS

To use Codebrag with git via https please configure repository section as follows (leave username and password empty for public repositories):

```
repository {
    type = "git-https"
    git-https {
        name = "..."
        uri = "..."
        branch = "..."
        username = "..."
        password = "..."
    }
}
```

### **SVN** repository (experimental)

You can also use Codebrag with SVN repositories although *this is an experimental feature* still in development. To use SVN, please change your repository configuration section to this:

```
repository {
    type = "svn"
    svn {
        name = "..."
        uri = "..."
        yassword = "..."
    }
}
```

### "email" section

Setup your email server/account so that Codebrag can send emails with invitations and other notifications to users.

```
email {
    smtp-host = "smtp.gmail.com"
    smtp-port = "465"
    smtp-username = "user@mydomain.com"
    smtp-password = "myPassword"
    from = "user@mydomain.com"
    encoding = "UTF-8"
}
```

### "codebrag" section

#### application-url

application-url property should indicate URL that users would access to use Codebrag. It is used to create registration link.

```
application-url = "http://codebrag.mydomain.com:8080"
```

#### local-git-storage-path

Codebrag needs to store repository data somewhere on your server. Edit <a href="local-git-storage-path">local-git-storage-path</a> accordingly. Codebrag will create directory called <a href="repos">repos</a> under provided location. Remember to set access rights accordingly so that Codebrag can read and write to this location.

### "web-server" section

By default Codebrag starts on port 8080. If you want to change that, edit port property accordingly.

## **Running Codebrag**

Assuming your MongoDB is working and java is installed Codebrag can be run with

```
./run.sh
```

Logs will be written to codebrag.log

## Logging into codebrag

First user that accesses Codebrag after installation will be asked to register an account. Either email address or name provided have to match corresponding fields in <a href="git log">git log</a> in order to match commits with given user. Codebrag uses <a href="Gravatar">Gravatar</a> to display user avatars in application.

Other users can be invited to join Codebrag by choosing "Invite friends" link from menu in upper left corner.

## Contact us if you need assistance

If you experience any issues with Codebrag, do not hesitate to contact us via (email/forum/uservoice/irc). Also if want to let us know your feelings about Codebrag, drop us a line too.