Codebrag Installation Guide

Installation Overview

- 1. Edit codebrag.conf to configure repository, mail server, etc.
- 2. Run run.sh
- 3. Create your account

Prerequisites

- Java 1.7 installed. Download here 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.

NOTE: If you want to use **Codebrag** with **SVN** you need to install **Git**. <u>Download here</u> or install package for your server's OS

Questions? Help?

Should you encounter any issues with installation:

- Ping us at ask@codebrag.com
- FAQ
- Codebrag Users group

1. Configure Codebrag

Edit codebrag.conf file to configure:

- Path to MongoDB
- Your repository (Git or SVN)
- Email server

and other settings.

1.1. "mongo" section

Set **servers** and **database** properties to point your MongoDB installation.

1.2. "repository" section

Set repository type property to one of these values:

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

1.2.1. Git via HTTPS

To use Codebrag with git via https please configure repository section as follows:

1.2.2. Git via SSH

Configuration for git repository with authentication via ssh (keys):

```
repository {
   type = "git-ssh"
   git-ssh {
      name = "..."
      uri ="..."
      // e.g. git@github.com:sml/codebrag.git
      branch ="..."
      passphrase ="..."
   }
}
```

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.

1.2.3. SVN repository (experimental)

You can also use Codebrag with SVN repositories although *this is an experimental feature* still in development. Configuration for SVN:

```
repository {
    type = "svn"
    svn {
        name = "..."
        uri = "..."
        yassword = "..."
    }
}
// e.g. http://codebrag.com/svn
    username = "..."
    password = "..."
}
```

1.3. "email" section

Setup your email server so that Codebrag can send emails with invitations and notifications:

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

NOTE: Make sure Java has required security certificates when using SSL/TLS connection.

1.4. "codebrag" section

application-url

application-url property indicates URL under which Codebrag will be available:

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

send-anon-usage-data

TODO

1.5. Other settings

All other settings are optional and usually you do not need to change them. They are listed at the end of this installation guide (Appendix A).

Running Codebrag

NOTE: If you already have previous Codebrag installation you need to run database migration scripts before running new version. Go to mongo_migration directory in distribution package and follow the instructions from README file there.

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

)On Unix/OS X

./run.sh
On Windows
)`run.ba.
Logs will be written to codebrag.log. To stop Codebrag on Unix/OS X run script
./stop.sh

First time login

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 git log in order to match commits with given user. Codebrag uses Gravatar 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.

Questions? Help? Contact us

Do drop us a line at ask@codebrag.com if you find an issue or just want to share a thought or ask a question. If you're looking for Frequently Asked Questions please visit the website!

You may also want to join Codebrag Users group.

We hope you and your team will enjoy performing code review with Codebrag!

Appendix A

local-git-storage-path

Codebrag needs to store repository data somewhere on your server. Edit local-git-storage-path accordingly. Codebrag will create directory called repos under provided

location. Remember to set access rights accordingly so that Codebrag can read and write to this location.

invitation-expiry-time

invitation-expiry-time property indicates how long invitation links are valid. After that time no new registration can be issued with this link. This value defaults to 24 hours.

```
//this setting uses Scala's Duration syntax, i.e. 15 minutes, 24 hours, 2 days invitation-expiry-time= "24 hours"
```

user-email-notifications

```
user-email-notifications {
   enabled = true
   check-interval = "15 minutes"
   user-offline-after = "5 minutes"
   daily-digest-hour = 9
}
```

enabled

Indicates whether email notifications should be enabled. If notifications are enabled each user can switch them off in his profile in application

check-interval

Defines how often the system will check for notifications to send

user-offline-after

Defines how long after closing tab with Codebrag user will be considered offline.

daily-digest-hour

Defines when (full hour of the day) daily digest emails will be sent

"web-server" section

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