Codebrag Early Adopters version - 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

Set servers and database properties to point your MongoDB installation.

repository

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

- git-https plain git via https (with user/password provided)
- git-ssh plain git via ssh (with keys)
- github using github (authentication via Github) optional and described later
- svn experimental

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

```
repository {
   type = "git-https"

git-https {
    name = "REPOSITORY_NAME"
    uri = "REPOSITORY_URI"
    branch = "BRANCH" (in format "refs/heads/NAME")
    username = "USER_NAME"
    password = "PASSWORD"
   }
   ...
}
```

For example:

```
repository {
   type = "git-https"

git-https {
    name = "codebrag"
    uri = "https://github.com/softwaremill/codebrag.git"
    branch = "refs/heads/master"
    username = "secretuser"
    password = "secretpassword"
   }
   ...
}
```

If you prefer using Codebrag with plain git via ssh (keys) please configure repository section as follows. Also 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.

```
repository {
  type = "git-ssh"

git-ssh {
    name = "REPOSITORY_NAME"
    uri = "REPOSITORY_URI"
    branch = "BRANCH" (in format "refs/heads/NAME")
    passphrase = "SSH_KEY_PASSPHRASE"
  }
  ...
}
```

For example:

```
repository {
   type = "git-ssh"

git-ssh {
    name = "codebrag"
    uri = "git@github.com:softwaremill/codebrag.git"
    branch = "refs/heads/master"
    passphrase = "secretpassphrase"
}

...
}
```

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

```
repository {
    type = "svn"

svn {
        name = "REPOSITORY_NAME"
        uri = "REPOSITORY_URI"
        username = "USERNAME"
        password = "PASSWORD"
    }

...
}

svn {
    name = "yourrepo"
        uri = "http://yourrepo.com/svn"
        username = "secretuser"
        password = "secretpassword"
}
```

codebrag

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.

web-server

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

As our user management is very basic you can register your account in Codebragby going to <a href="http://<YOUR_CODEBRAG>/#/register">http://<YOUR_CODEBRAG>/#/register and submitting the form. Remember that your email must match the one in git log so that Codebrag can recognize your commits. After doing that you can login to Codebrag at <a href="http://<YOUR_CODEBRAG>">http://<YOUR_CODEBRAG>. If you are using Github integration described below you can use Github Sign In.

Troubleshooting

If you encounter a problem with repository synchronization (e.g. message like "No value for key branch.master.merge found in configuration") please remove repos directory located at local-git-storage-path you configured and restart Codebrag.

In case of any questions feel free to contact us at ask@codebrag.com. If you have issues with installing/using codebrag please contact Michał Ostruszka via email: michal.ostruszka@softwaremill.com or via Skype michal.ostruszka.

Github integration (optional)

If you want to use Codebrag integration with Github there are two sections of configuration file to edit:

github

You need to create Github application for your Codebrag installation on http://github.com. As a callback please provide URL in form <a href="http://<YOUR_CODEBRAG>/rest/github/auth_callback">http://<YOUR_CODEBRAG>/rest/github/auth_callback (public IP is required for it to work). Edit github section of configuration file and fill client-id and client-secret with values from created application.

repository

Please configure repository section as follows:

```
repository {
   type = "github"

github {
    owner = "REPOSITORY_OWNER_USER"
    name = "REPOSITORY_NAME"
    branch = "BRANCH" (in format "refs/heads/NAME")
    sync-user-login = "SYNC_USER_NAME"
}
...
}
```

For example:

```
repository {
  type = "github"

github {
    owner = "softwaremill"
    name = "codebrag"
    branch = "refs/heads/master"
    sync-user-login = "codebrag"
}

...
}
```

The sync-user-login property should contain name of Github user that is allowed to access repository configured.

NOTE: You need to login to Codebrag as this user first so that Codebrag can collect tokens required to authenticate this user in order to synchronize with repository. After logging in as this user hit <a href="http://<YOUR_CODEBRAG>/refresh">http://<YOUR_CODEBRAG>/refresh to reload user's credentials.