

Bug Reports

Detailed Bug Reports

In case of a crash, DeepGit offers to send a detailed bug report directly to our webserver. If you prefer to have a look at the file first, you may locate the given ZIP file in the file system, inspect its contents, remove possibly sensitive data and finally send us the file by email.

Crash Footprints

DeepGit by default automatically transfers the footprint of a crash to a *crash server* for the purpose of quality assurance. The sent information contains details about the user machine (e.g. version of operating system), DeepGit version/build, the JVM state and where the error occurred. *It contains no potentially sensitive information like user names, email addresses, file contents, file paths or server names.*

A crash footprint file looks like this:

```
This crash footprint has been created automatically and will be sent to
http://www.syntevo.com/deepgit/bugstat for the purposes of quality
assurance
for DeepGit. This footprint does not contain any sensitive information
nor any information from your repositories.
```

HEADER

```
time=20141111183916
run=46bb4878207d0b97
debugging=false
version=6.5
build=4113
buildid=
machine=64f9152d
os=Windows 7
osv=6.1
osarch=x86
maxmem=1024
java=1.7.0_45
uptime=0.01
thread=deepgit.F
exceptionCount=1
```

STACKTRACE

```
deepgit.G
  at deepgit.F.a(SourceFile:33)
  at deepgit.Yd.run(SourceFile:28)
Caused by: java.lang.RuntimeException
  at deepgit.F.a(SourceFile:33)
  at deepgit.Yd.run(SourceFile:28)
Caused by: java.lang.InternalError
  at deepgit.F.a(SourceFile:33)
  at deepgit.Yd.run(SourceFile:28)
```

You can switch the automatic crash reporting off in the Preferences, section **Crash Reporting**.