

LogUtil

- [Description](#)
- [Code Sample](#)
- [Methods](#)
 - [debug](#)
 - [error](#)
 - [getTomcatLogFile](#)
 - [info](#)
 - [isDeployInTomcat](#)
 - [tomcatLogFiles](#)
 - [warn](#)

Description

- `org.joget.commons.util.LogUtil`
- Under `wflow-commons` module
- Utility methods to log message to log file

Code Sample

```
import java.lang.Exception;
import org.joget.commons.util.LogUtil;

try {
    //do something
} catch (Exception e) {
    LogUtil.error("org.sample.SamplePlugin", e, "Error!!");
}
```

Methods

`debug`

```
public static void debug(java.lang.String className, java.lang.String message)
```

Log message with logger level is debug

`error`

```
public static void error(java.lang.String className, java.lang.Throwable e, java.lang.String message)
```

Log exception message with logger level is error

`getTomcatLogFile`

```
public static java.io.File getTomcatLogFile(java.lang.String filename)
```

Convenient method to retrieve all tomcat log file by file name

`info`

```
public static void info(java.lang.String className, java.lang.String message)
```

Log message with logger level is info

`isDeployInTomcat`

```
public static java.lang.Boolean isDeployInTomcat()
```

Check is the current installation is deploy in Tomcat server

`tomcatLogFiles`

```
public static java.io.File[] tomcatLogFiles()
```

Convenient method to retrieve all tomcat log files

warn

```
public static void warn(java.lang.String className, java.lang.String message)
```

Log message with logger level is warn