# Log4js SVN

# by Stephan Strittmatter

# **Table of contents**

1 Browse the SVN Tree	2
2 Anonymous SVN Access via SVN	. 2
3 Anonymous SVN Access via HTTP	. 2
4 Developer SVN Access via SSH	2
5 Developer SVN Access via HTTPS	2



#### 1. Browse the SVN Tree

Browsing the SVN tree gives you a great view into the current status of this project's code. You may also view the complete histories of any file in the repository.

- <u>Browse with ViewCVS</u> (http://svn.berlios.de/viewcvs/log4js)
- <u>Browse with WebSVN</u> (http://svn.berlios.de/wsvn/log4js)

### 2. Anonymous SVN Access via SVN

This project's BerliOS Developer SVN repository can be checked out through anonymous (synserve) SVN with the following instruction set.

```
svn checkout svn://svn.berlios.de/log4js/trunk
```

#### 3. Anonymous SVN Access via HTTP

This project's BerliOS Developer SVN repository can be checked out through anonymous HTTP with the following instruction set.

```
svn checkout http://svn.berlios.de/svnroot/repos/log4js/trunk
```

Updates from within the module's directory do not need the -d parameter.

#### 4. Developer SVN Access via SSH

Only project developers can access the SVN tree via this method. SSH2 must be installed on your client machine. Substitute developername with the proper value. Enter your site password when prompted.

```
svn checkout \
svn+ssh://developername@svn.berlios.de/svnroot/repos/log4js/trunk
```

# 5. Developer SVN Access via HTTPS

Only project developers can access the SVN tree via this method. Substitute

developername with the proper value. Enter your site password when prompted.

svn checkout \
https://developername@svn.berlios.de/svnroot/repos/log4js/trunk