

6.0 Release M6

Upgrade Notes

Java error logging calls will need amending for **when upgrading to 6.0.x**. All `OpenLogItem` static calls have been replaced with `com.paulwithers.openLog.OpenLogUtil` methods.

Variants of `OpenLogItem.logError()` and `OpenLogItem.logEvent()` need changing to `OpenLogUtil.logError()` and `OpenLogUtil.logEvent()`. Any other method calls to `OpenLogItem` will need amending to `OpenLogUtil.getOpenLogItem()`. Using DDE's Search functionality will allow a "find and replace".

SSJS error / event logging requires no amendments.

Full details of enhancements included in M6 can be found in the GitHub project: <https://github.com/paulswithers/openlogjava/issues?milestone=6&state=closed>

#22 Fix for error thrown if `historyUrls` is empty

#23 Add the user message in `OpenLogItem.addFacesMessage()`

#24 Add the user message in `OpenLog`'s database views

#25 Configuration option to remove "Event logged for" in database views.

#26 Fix for error when invalid component id for partial refresh

#27 Fix for erroneous reporting of database source of error in plugin

#28 Configuration option to include full URL in logs

#29 Fix for `ParseException` not captured in uncaught exceptions

#30 Add `OpenLogUtil` class as Java entry point, for best practice

#31 Use enum for "Error" and "Event"

#32 Configuration option to auto-create database based on template filepath