

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