

NoSQL for Java - 1.3 - Release Notes

On this page:

- [1.3.0-funcrel](#)
 - [Updates](#)
- [1.3.0-beta1](#)
 - [Updates](#)
- [1.3.0-alpha2](#)
 - [Updates](#)
- [1.3.0-alpha1](#)
 - [Updates](#)



Summary: This document provides information about changes and new features introduced in this release of NoSQL for Java.

1.3.0-funcrel

Updates

Below table lists the bugs fixed in the 1.3.0-funcrel release:

Internal ID	Call ID	Summary
NOSQLJAVA-418	-	Connection and Links missing for Mongo with Java
NOSQLJAVA-419	-	Connection and Links missing for Couchbase with Java
NOSQLJAVA-429	-	Attribute error in memcache.py
NOSQLJAVA-433	-	Parenthesis has no attribute get_statements()

1.3.0-beta1

Updates

- Support of batch Operations for Couchbase Java SDK
- Support of N1QL queries for Couchbase Java SDK

1.3.0-alpha2

Updates

Following new rules have been added (Under Technical Criterion: SQL and Data Handling Performance). See https://technologies.castsoftware.com/rules?sec=srs_nosqljava&ref=|1.3.0-alpha2:

1101922	Avoid having multiple Artifacts updating data on the same NoSQL Collection (JEE)
1101924	Avoid having multiple Artifacts inserting data on the same NoSQL Collection (JEE)
1101926	Avoid having multiple Artifacts deleting data on the same NoSQL Collection (JEE)

1.3.0-alpha1

Updates

Initial support for **Couchbase Java SDK**:

- Creation of cluster and bucket object.
- Crud Operations.