

# FIXEdge Java Release Notes

- [FIXEdge/J 1.3.0](#)

## FIXEdge/J 1.3.0

April 3, 2019

### *New Features and Improvements*

- Added key-value in-memory data storage.
  - FIXEdge/J provides an ability to store information in the memory for purposes of message enrichment during the routing process. Please find additional information in the article [In-memory data context](#).
- Added Store-And-Forward intermediate queue.
  - FIXEdge/J provides functionality that messages are stored and forwarded in the event that a connection with one of the counterparties is dropped and messages are not delivered. For additional information please refer to the article [Store And Forward Queue](#).
- Configuration and deployment to [WildFly](#) were added.
  - Added ability to deploy and configure FIXEdge/J on a Wildfly server. For additional information please refer to the article [Installation in WildFly](#)
- Added support for session qualifiers.
  - Session qualifier gives the user an ability to create several sessions with the same SenderCompId and TargetCompId.
- FIXEdge/J 1.3.0 is based on the [FIX Antenna Java 2.20.0](#).
  - FIXEdge/J 1.3.0 supports all features that were introduced in [FIX Antenna Java 2.20.0](#).

### *Bugs and fixes*

- FIXEdge/J does not log the session initialization/registration event.
  - **Problem description:** FIXEdge/J creates/registers/initializes session according to the schedule. The record about this event doesn't appear in the log.
  - **Solution:** Logging process of such events was fixed.