

JSR 354 - 1.0 Final Release

1. The **expert group confirmed** that we should go for a final release.
2. The **final spec is attached** ([JavaMoney_Specification_1.0-final.pdf](#)).
3. **Answers to the Export Questions:**
 - A. Does the specification include software codes in the following format:
 - Binary : No
 - Source (compilable) : Yes
 - Javadocs : Yes
 - B. Do the codes or the spec call on, contain, use or demonstrate encryption technology? No
4. The final reference implementations (RIs) for Java7 and Java8 are attached ([JSR354 RI.zip](#)).
5. Both RIs pass all TCK tests, see ([TCK Results](#)).
6. The TCK, compatible with Java 7 and later ([JSR354 TCK.zip](#)).
7. The current version number of the specification is **1.0**. The corporate legal corporate address is:

CREDIT SUISSE AG
Postfach
CH-8045 Zürich
8. Transparency checklist: no updates since the last release.
9. The TCK Coverage Report is located at ([tck-coverage-report](#)).
10. **License terms** which will apply to the Final Release specification, Reference Implementation and Technology Compatibility Kit:
 - API/Spec: JCP Standard Evaluation/Implementation Licenses:
[IMPLEMENTATION-LICENCE.txt](#), [EVALUATION-LICENCE.txt](#)
 - RI/TCK: Apache License v2: [LICENCE RI-TCK.html](#)
11. The TCK will be available on maven central (binary form) and on Github:
<https://github.com/JavaMoney/jsr354-tck>
12. The TCK is managed as a normal Github Project. Feedback/improvements are managed using the JSR's JIRA at <https://java.net/jira/browse/JAVAMONEY>. Just raise a JIRA ticket.
13. The Reference Implementation will be available on maven central:
<http://repo1.maven.org/maven2/org/javamoney/moneta>
Source code is hosted on Github: <https://github.com/JavaMoney/jsr354-ri> (java 8) and <https://github.com/JavaMoney/jsr354-ri-bp> (java 7)

14. The TCK will be available on maven central:

<https://repo1.maven.org/maven2/org/javamoney/javamoney-tck>

Source code is hosted on Github: <https://github.com/JavaMoney/jsr354-tck>

15. Maintenance lead is the current spec lead:

Anatole Tresch
CREDIT SUISSE AG
Postfach
CH-8045 Zürich
anatole.tresch@credit-suisse.com
atsticks@java.net

16. The TCK Appeals Process, which handles challenges to the tests in the TCK is based on the JSR's JIRA at <https://java.net/jira/browse/JAVAMONEY>. Open a ticket on the JIRA and assign the spec lead to handle it. Any further discussions should be as comments on the JIRA ticket and, as needed, on the JSR's mailing list.

17. Can the Specification be implemented independently of the Reference Implementation? Yes, independency of the API and RI was an important design aspect of this JSR.

Anatole Tresch, 10. April 2015