

Tomcat Native 2

Using our own JNI wrapper for OpenSSL in Tomcat and Undertow

Workshop R&D - Red Hat

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Summary

- Undertow & Tomcat
- Tomcat native
- Ways to use SSL
- Project Goals
- Motivation
- Challenges

Undertow & Tomcat

Undertow and Tomcat are very similar, they:

- Are Web servers
- Are Servlet containers using **JSSE**
- Can use **JSSE** SSL Engine

➡ **One solution for both**

Tomcat Native

“An optional component for use with Apache Tomcat”

- Better performance and compatibility with OS
- Use encrypted sockets through Apache Portable Runtime (APR)
- Use OpenSSL APIs through APR

Ways to use SSL (1)

Tomcat

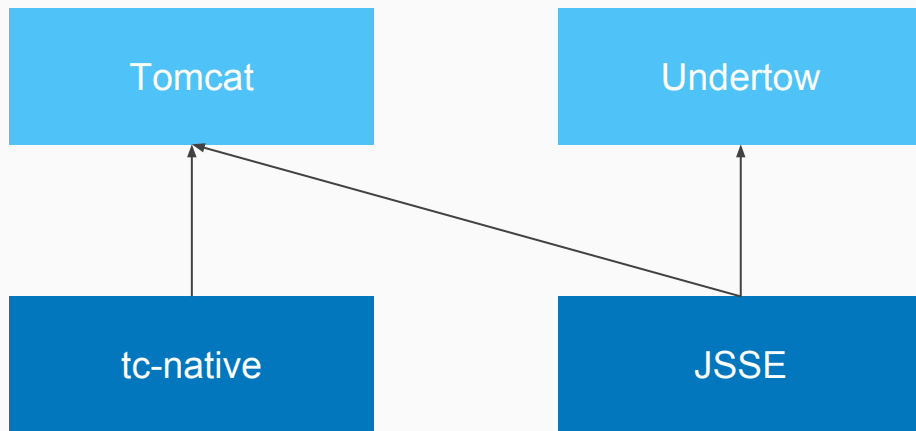
- JSSE SSL Engine + Java sockets
- OpenSSL Engine through APR sockets
 - Old way
- OpenSSL Engine with Java sockets
 - Numa's OpenSSL Engine

Undertow

- JSSE SSL Engine + Java sockets

Ways to use SSL (2)

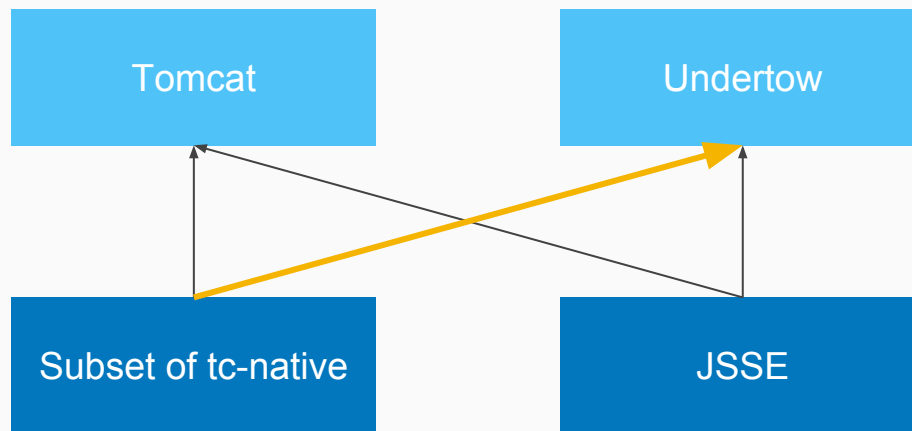
Right Now :



Project Goals (1)

- Study Tomcat Native, Undertow and the current OpenSSL experiments for Undertow
- Subset Tomcat Native so that the JNI interfaces focus on OpenSSL
 - Remove APR completely
- Abstract Tomcat Native : usable in **Undertow** and **Tomcat** instead of JSSE
- Run benchmarks to measure performance
- Add JNI calls to access more OpenSSL features

Project Goals (2)



Motivations

- Tomcat Native has JNI interfaces for most of the APR APIs
 - We only want a subset that focuses on OpenSSL
 - ↳ Easier to maintain, smaller attack surface
- Undertow is using default JSSE engine which performs poorly
- OpenSSL is efficient, active and cross-platform
- Ability to use Tomcat with OpenSSL without loading APR

Using Undertow directly with OpenSSL should perform better but remain easy to maintain

Tentative Schedule

- Study the source code (~**26.03**)
- Remove unneeded code from Tomcat Native (~**10.04**)
- Modify Tomcat Native (~**08.05**)
 - Make it compatible with Undertow
 - Keep compatibility with Tomcat
- Run Benchmarks in Red Hat to test performance (Possibly done by Red Hat) (~**15.05**)
- Implement JNI calls to make more OpenSSL features available in Tomcat Native (~**29.05**)

Challenges

The main challenges of this project will be :

- Understand the different projects and how they work together
 - Red Hat can help
- Adapt Tomcat Native and Undertow to work with OpenSSL natively
 - Numa's code as well as Stuart's code can help
- Adapting Tomcat Native to Undertow might not be the best solution
 - Starting from current ssl experiments for Undertow could be easier

Questions

