SXP: Beryllium: Release Review

Contents

- Features
- · Non-Code Aspects (user docs, examples, tutorials, articles)
- Architectural Issues
- Security Considerations
- Quality Assurance (test coverage, etc)
- End-of-life (API/Features EOLed in Release)
- Bugzilla (summary of bug situation)
- Standards (summary of standard compliance)
- Schedule (initial schedule and changes over the release cycle)

Features

- Update standards to new version
- Support for ACL/PrefixList propagation filters

Non-Code Aspects (user docs, examples, tutorials, articles)

- Release Notes
- User Guide
- Developer Guide

ASCII doc commits: Gerrit

Architectural Issues

· No architectural issues found

Security Considerations

• There is no support for any form of session authentication, protocol support TCP MD5 authentication.

Quality Assurance (test coverage, etc)

- The code is covered by unit tests, test coverage is tracked in Sonar
- Integration testing Jenkins
- No blocking issues identified as yet.

End-of-life (API/Features EOLed in Release)

There are no EOL APIs nor features in this release.

Bugzilla (summary of bug situation)

The project consists of current bugs:

• Bug Migrate TCP-MD5 support to netty's native-epoll that has Terget Milestone Boron

Standards (summary of standard compliance)

• IETF Smith Kandula 03

Schedule (initial schedule and changes over the release cycle)

Original schedule was followed.