Table Type Patterns: Helium: Release Notes

Contents

- Major Features
- Target Environment
- Known Issues and Limitations
- Timeline Features Completed in this Release
- Bugs Fixed in this Release
- Migration from Previous Releases
 Compatibility with Provious Releases
- Compatibility with Previous Releases
 Deprecated, End of Lifed, and/or Retired Features/API
- Deprecated, End of Life
 Stable Update 1
- Stable Update 1

Major Features

• A YANG model for Table Type Pattern

Target Environment

• Any OS with a recent Java 7 JRE (JDK for development) should work

Known Issues and Limitations

- Limitations of are well documented in the developer guide in asciidoc gerrit
 - $^{\circ}\,$ Several mismatches between the ODL YANG version of TTPs and the ONF spec version
 - $^\circ\,$ A bug with strings that contain certain special characters 720
 - The is no "logic" only a model.
- Testing was done by putting existing TTPs into the model by RESTCONF.

Timeline Features Completed in this Release

All delivered at the end of the release cycle.

Bugs Fixed in this Release

None.

Migration from Previous Releases

N/A

Compatibility with Previous Releases

N/A

Deprecated, End of Lifed, and/or Retired Features/API

N/A

Stable Update 1

No changes from the first Helium release.