DIDM: Boron: Release Review

Contents

- Features
- Known Issues and Limitations
- Changes Since Previous Releases
 - Bugs Fixed in this Release
 - Migration from Previous Releases
 - Compatibility with Previous Releases
 - Deprecated, End of Lifed, and/or Retired Features/APIs
- Non-Code Aspects (user docs, examples, tutorials, articles)
- Quality Assurance (test coverage, etc)

Features

```
odl-didm-ovs-all - DIDM OVS reference driver (experimenter)
odl-didm-ovs-impl - DIDM OVS Implementation (experimenter)
odl-didm-util - DIDM utilities (experimenter)
odl-didm-all - Device Identification and device driver framework (experimenter)
odl-didm-identification - Device Identification (experimenter)
odl-didm-drivers - Device Identification Driver (User-facing feature)
odl-didm-hp-all - DIDM HP device identification and driver management (experimenter)
odl-didm-hp-impl - DIDM HP Implementation (experimenter)
```

Known Issues and Limitations

• Bug 6040 - RPC "adjustFlow" is not adjusting the flows as expected for HP switch

Changes Since Previous Releases

Included support for the Flow objective API (https://github.com/onfsdn/atrium-docs/wiki/ODL-Based-Atrium-Router-16A).

Bugs Fixed in this Release

None, No new feature added.

Migration from Previous Releases

None

Compatibility with Previous Releases

Yes, compatible with previous releases.

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

None

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

- Release Notes
- User Guide
- Developer Guide

Quality Assurance (test coverage, etc)

• https://github.com/onfsdn/atrium-docs/wiki/Atrium-Field-Trial