

# Cardinal: Boron: Release Notes

## Contents

- [Major Features](#)
- [Target Environment](#)
  - [For Execution](#)
  - [For Development](#)
- [Known Issues and Limitations](#)
- [List of all subpages](#)

## Major Features

- Cardinal support for agents - snmpd, snmptrapd (3rd party library) for multi-platform support
- Cardinal support for ODL System info
- Cardinal support for ODL Karaf threads and memory
- OpenDaylight MIB in experimental branch - manual created MIB for Cardinal
- Cardinal support for ODL Karaf features and bundles
- Cardinal support for ODL MD\_SAL - Plug-ins (IoTDM)
- Cardinal REST support for defined Cardinal MIB

## Target Environment

### For Execution

- Requires Java 8 compliant runtime environment.
- Follow the user guide documentation to install OpenDaylight controller with Cardinal.
- Install 3rd party SNMP monitoring system (like OpenNMS, <http://www.openms.de/>)

### For Development

- Requires Java 8 compliant runtime environment, Maven version 3.1.1.
- Follow the user guide documentation to install OpenDaylight controller with Cardinal.
- Install 3rd party SNMP monitoring system (like OpenNMS, <http://www.openms.de/>)

## Known Issues and Limitations

- Known Bugs - None Application

## List of all subpages

Release	Release Plan	Release Notes	Release Review	Manual Integration Testing	Installation Guide	User Guide	Developer Guide	CSIT Test Suite
Boron	<a href="#">Release Plan</a>	<a href="#">Release Notes</a>	<a href="#">Release Review</a>	<a href="#">Manual Integration test</a>	Refer Note (1)	<a href="#">User Guide</a>	<a href="#">Developer Guide</a>	<a href="#">Test Cases</a>