

# FaaS: Carbon: Release Notes

## Contents

- [Major Features](#)
- [Target Environment](#)
  - [For Execution](#)
  - [For Development](#)
- [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](#)

## Major Features

Via Rest API, FaaS can render the following logical objects into physical network over a physical network with multiple fabrics.

- allow logical switches to be created across multiple fabrics.
- allow logical router mapped to distributed routing/VRF on multiple fabrics.
- Floating IP supported for End points to allow End Points to have public IP addresses.
- ACL over logical ports
- A GBP FaaS Render to render GBP model into FaaS logical network model.
- Two layers REST API for users to program their network.
  - logical network layer to program the abstracted topology composed of fabrics.
  - Fabric Service API layer to program the fabric

All features above are experimental for this release.

## Target Environment

### For Execution

- Requires Java 7 or Java 8 compliant runtime environment.
- Follow the OpenDaylight Boron installation and user guide documentation to install OpenDaylight Boron including FaaS features, SFC and GBP FaaS Render features.

### For Development

- Requires Java 8 compliant runtime environment, GIT, Maven version  $\geq 3.2.3$
- Follow the OpenDaylight Boron installation and user guide documentation to install OpenDaylight Boron including FaaS features.
- Also FaaS uses SFC to set up the SFC path, so SFC features are required too. follow SFC developer guide for more details

## Known Issues and Limitations

1. Only support OVS device and VXLAN Fabric for now
2. For NAT, only static IP mapping supported for now

## Changes Since Previous Releases

- YANG model refactoring to add port related functionalities
  - port and link resource definition in fabric
  - physical and logical port CRUD functionalities.
- Migration from karaf 3 to Karaf 4.

## Bugs Fixed in this Release

## Migration from Previous Releases

N/A - to be solved in future release.

## Compatibility with Previous Releases

It is compatible with previous release.

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

No deprecated APIs.