

DIDM: Carbon: Release Plan

Contents

- [Introduction](#)
- [Release Deliverables](#)
- [Release Milestones](#)
- [Externally Consumable APIs](#)
- [Expected Dependencies on Other Projects](#)
- [Compatibility with Previous Releases](#)
- [Test Tool Requirements](#)

Introduction

Release Deliverables

Release Milestones

- Offset: 2

Name	Description
Model for FlowObjective	FlowObjective is abstracted API which will be implemented by the drivers to provide the hardware specific flows. FlowObjective presents the simplified API to application, so that application can write the flows without platform awareness.
FlowObjective driver implementation for ovs soft switch platform	Implementation of FlowObjective for the OpenVswitch(OVS) software switch. Currently we are assuming OVS supports two table pipeline (FIB and Forwarding table), with these assumption we will give the sample implementation for ovs two table pipeline drivers.

Milestone	Offset 1 Date	Deliverables		
M1	10/27/2016	Name	Status	Description
		Release Plan	Done	Candidate Release Plan
M2	12/1/2016	Name	Status	Description
		Release Plan	align="center" bgColor="green"	Final Release Plan
M3	1/19/2017	Name	Status	Description
		Feature Freeze	Done	
M4	2/16/2017	Name	Status	Description
		API Freeze	Done	
M5	3/16/2017	Name	Description	
		Code Freeze		

Externally Consumable APIs

- To be defined by M3

API	API Status	Short description
FlowObjective API	Available	Abstraction API, so that driver can covert the FlowObjective to flows as per their hardware capabilities and limitations.

Expected Dependencies on Other Projects

- SNMP Plugin - SNMP Get Request to fetch MIB objects
- AAA - Credential Manager
- OpenFlowPlugin

Compatibility with Previous Releases

N/A

Test Tool Requirements

- Testing is done in form of Java unit tests and integration tests, no requirements on infrastructure except Maven. Reporting is provided by Jenkins.