

NetVirt: Nitrogen: Release Plan

Contents

[hide]

- [1 Introduction](#)
- [2 Release Deliverables](#)
- [3 Release Milestones](#)
- [4 Externally Consumable APIs](#)
- [5 Expected Dependencies on Other Projects](#)
- [6 Expected Incompatibilities with Other Projects](#)
- [7 Compatibility with Previous Releases](#)
- [8 Themes and Priorities](#)
- [9 Requests from Other Projects](#)
- [10 Test Tools Requirements](#)
- [11 Other](#)

Introduction

[NetVirt Project Wiki](#)

Release Deliverables

Name	Description
Code Quality Improvements	Increase UT, IT and CSIT coverage
Code Quality Improvements	Performance and Scale
High Availability	High Availability
L2 BGP VPN	L2 BGP VPN
Dual Stack	Dual Stack
Neutron DHCP	Neutron DHCP
QoS Updates	QoS Updates
Containers	Support the ODL CNF project
SFC Integration	SFC Integration

Release Milestones

Milestone	Offset 2 Date	Deliverables					
M1	06/21/2017	<table border="1"><thead><tr><th>Name</th><th>Description</th></tr></thead><tbody><tr><td>Release Plan</td><td>Candidate Release Plan</td></tr></tbody></table>	Name	Description	Release Plan	Candidate Release Plan	
Name	Description						
Release Plan	Candidate Release Plan						
M2	07/14/2017	<table border="1"><thead><tr><th>Name</th><th>Description</th></tr></thead><tbody><tr><td>Release Plan</td><td>Final Release Plan</td></tr></tbody></table>	Name	Description	Release Plan	Final Release Plan	
Name	Description						
Release Plan	Final Release Plan						

M3	07/14/2017	Name		Description	
		Feature Freeze			
		Candidate Stable Distribution		A running candidate of what is attempting to be the stable distribution to be blessed by the TSC.	
		Extension Distribution		A running candidate of what is attempting to be the extension distribution.	
M4	07/14/2017	Name		Description	
		API Freeze			
		Candidate Stable Distribution		A running candidate of what is attempting to be the stable distribution to be blessed by the TSC.	
		Extension Distribution		A running candidate of what is attempting to be the extension distribution.	
M5	08/14/2017	Name		Description	
		Code Freeze			
		Candidate Stable Distribution		A running candidate of what is attempting to be the stable distribution to be blessed by the TSC.	
		Extension Distribution		A running candidate of what is attempting to be the extension distribution.	
RC0	08/14/2017	Name		Description	
		Candidate Stable Distribution		A running candidate of what is attempting to be the stable distribution to be blessed by the TSC.	
		Extension Distribution		A running candidate of what is attempting to be the extension distribution.	
RC1	08/21/2017	Name		Description	
		Candidate Stable Distribution		A running candidate of what is attempting to be the stable distribution to be blessed by the TSC.	
		Extension Distribution		A running candidate of what is attempting to be the extension distribution.	
RC2	08/28/2017	Name		Description	
		Release Review		Release Review Description	
		Candidate Stable Distribution		A running candidate of what is attempting to be the stable distribution to be blessed by the TSC.	
		Extension Distribution		A running candidate of what is attempting to be the extension distribution.	
RC3	09/03/2017	Name		Description	
		Release Review		Release Review Description	
		Candidate Stable Distribution		A running candidate of what is attempting to be the stable distribution to be blessed by the TSC.	
		Extension Distribution		A running candidate of what is attempting to be the extension distribution.	
Formal Release	09/07/2017	Name	Description		
		Formal Release	Formal Release		
SR1	10/07/2017	Name	Description		
		Service Release	Service Release		

SR2	12/07/2017	Name	Description
		Service Release	Service Release
SR3	2/07/2018	Name	Description
		Service Release	Service Release
SR4	3/21/18 - 5/7 /17	Name	Description
		Service Release	Service Release

Externally Consumable APIs

- None

Expected Dependencies on Other Projects

Providing Project	Deliverable Name	Needed By	Acknowledged?	Description
controller	features	M3	No	basic controller features
mdsal	features	M3	No	mdsal features
neutron	features	M3	No	neutron CRUD
odlparent	features	M3	No	odlparent values
openflowplugin	features	M3	No	flow programming and extensions
ovsdb	features	M3	No	ovsdb southbound
SFC	features	M3	No	sfc building
yangtools	features	M3	No	yangtools for compiling yang
genius	features	M3	No	ifmgr, idmanager, mdsalutils

Expected Incompatibilities with Other Projects

NetVirt is considered incompatible with applications that program the flow tables on vSwitches. This includes:

- GBP
- VTN

These projects have not held discussions as to how to become compatible because they each provide their own solution to the same problem.

Compatibility with Previous Releases

- None intrinsic to distribution, projects delivered may have their own.

Themes and Priorities

- Increasing code quality with increased UT, IT and CSIT coverage.
- Increasing scalability, performance and high-availability

Requests from Other Projects

None

Test Tools Requirements

None

Other

[Privacy policy](#) | [About OpenDaylight Project](#) | [Disclaimers](#)

