



# Integration Testing Update

Helen Chen, On behalf of Integration Team

November 1, 2018

# Update for This Week

- **Progress:**

- All projects have passed health check at staging environment.
- vFW / vDNS: passed on boarding and instantiation. Passed on closed loop for vFW (with manual patch on staging environment)
- All other use cases and functional requirement have been started.

## More details:

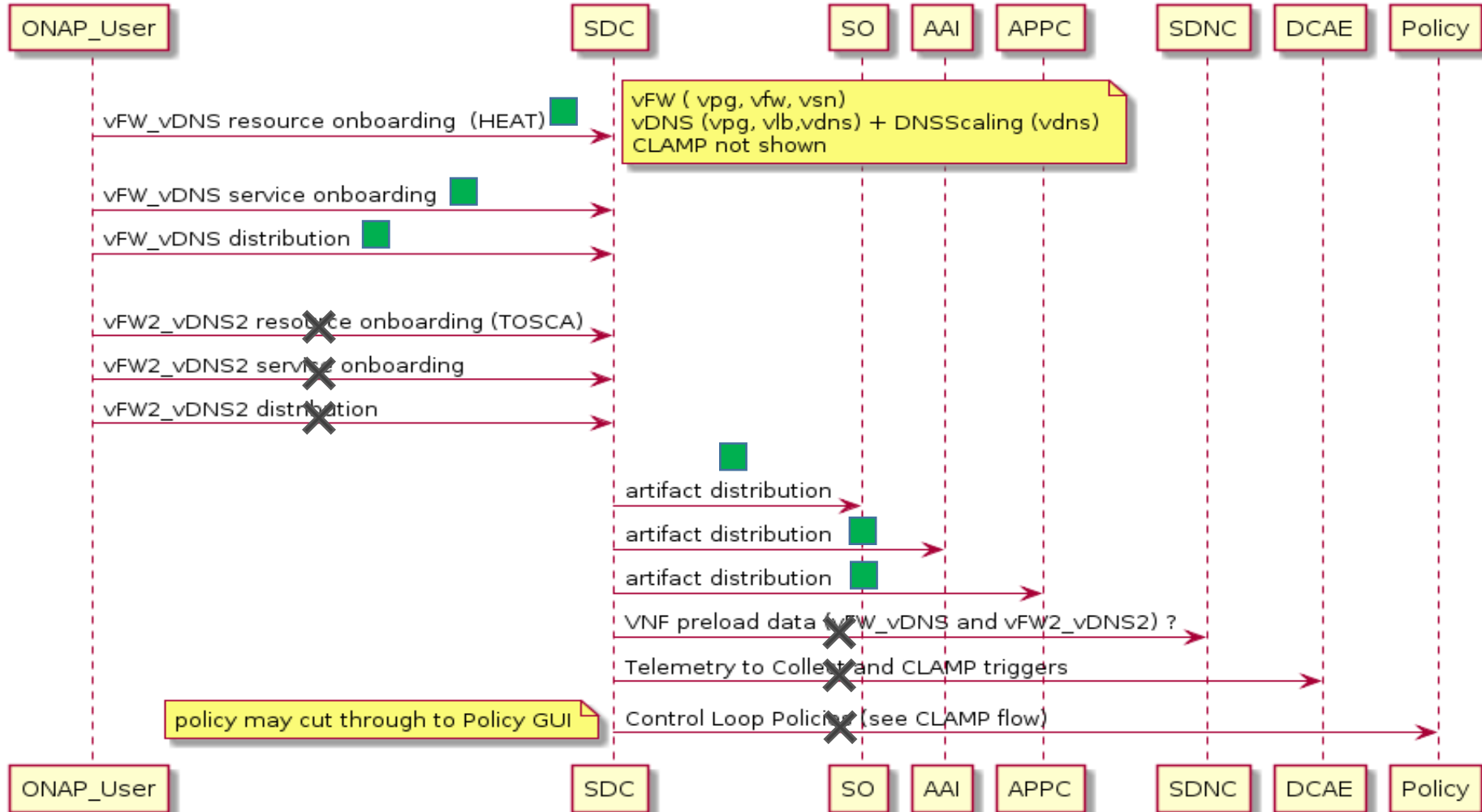
<https://wiki.onap.org/display/DW/Casablanca+Release+Integration+Testing+Status>

- **Risk:**

- All use cases are testing against staging environment. The release deployment is not stable.
- We have not started stability and resiliency testing.

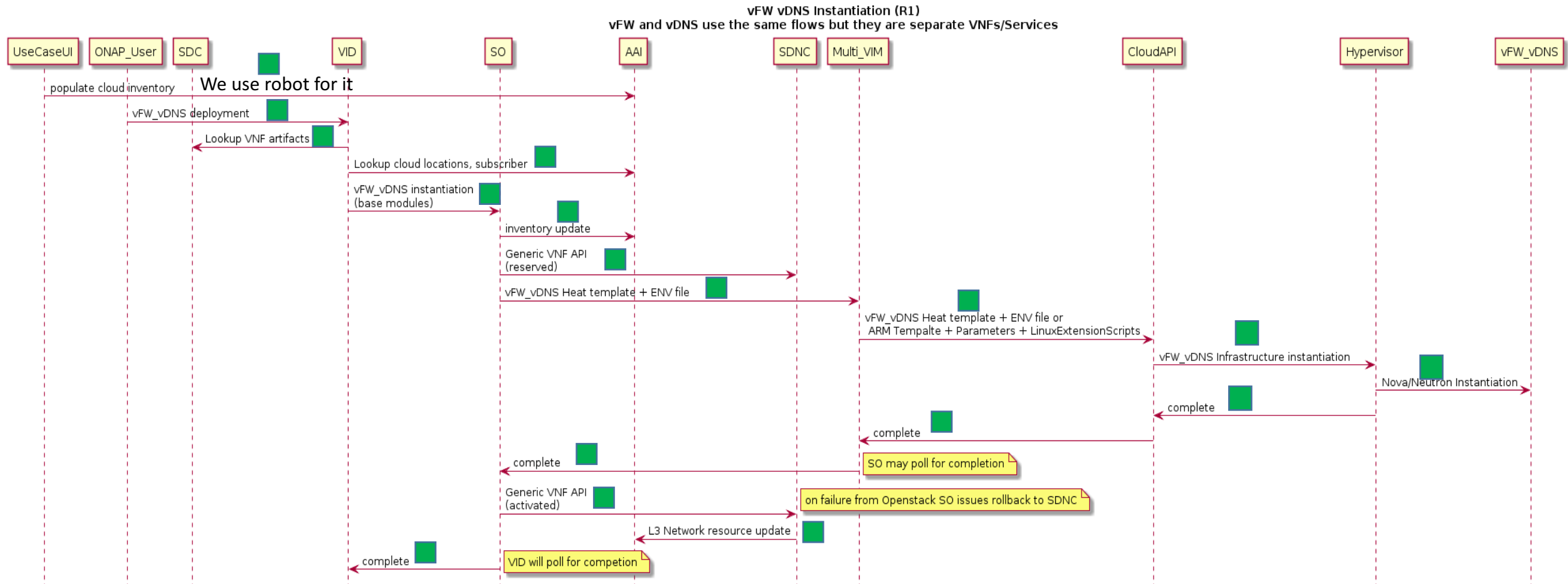
# vFW/vLB: VNF Onboarding

**vFW and vDNS VNF Onboarding (R1)**  
**vFW and vDNS use the same flows but they are separate VNFs/Services**



■ Success   
 ■ Partially Success   
  To Be Tested

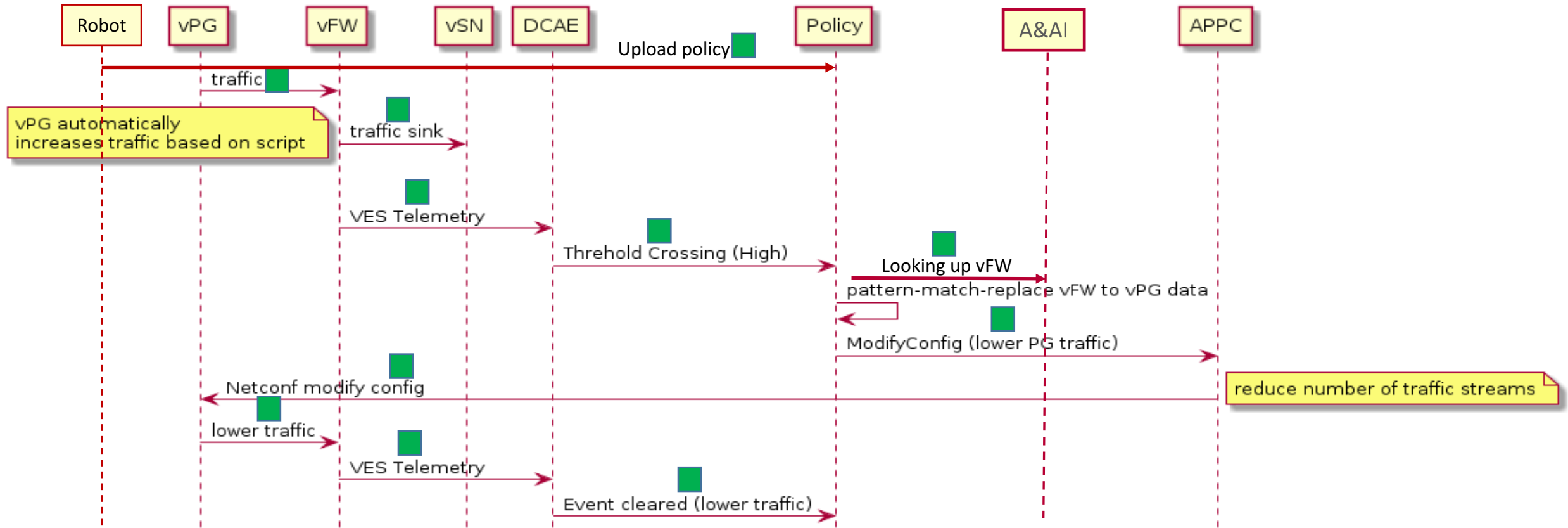
# vFW/vLB: VNF Instantiation



■ Success   
 ■ Partially Success   
  To Be Tested

# Closed Loop for vFW

## vFW Closed Loop

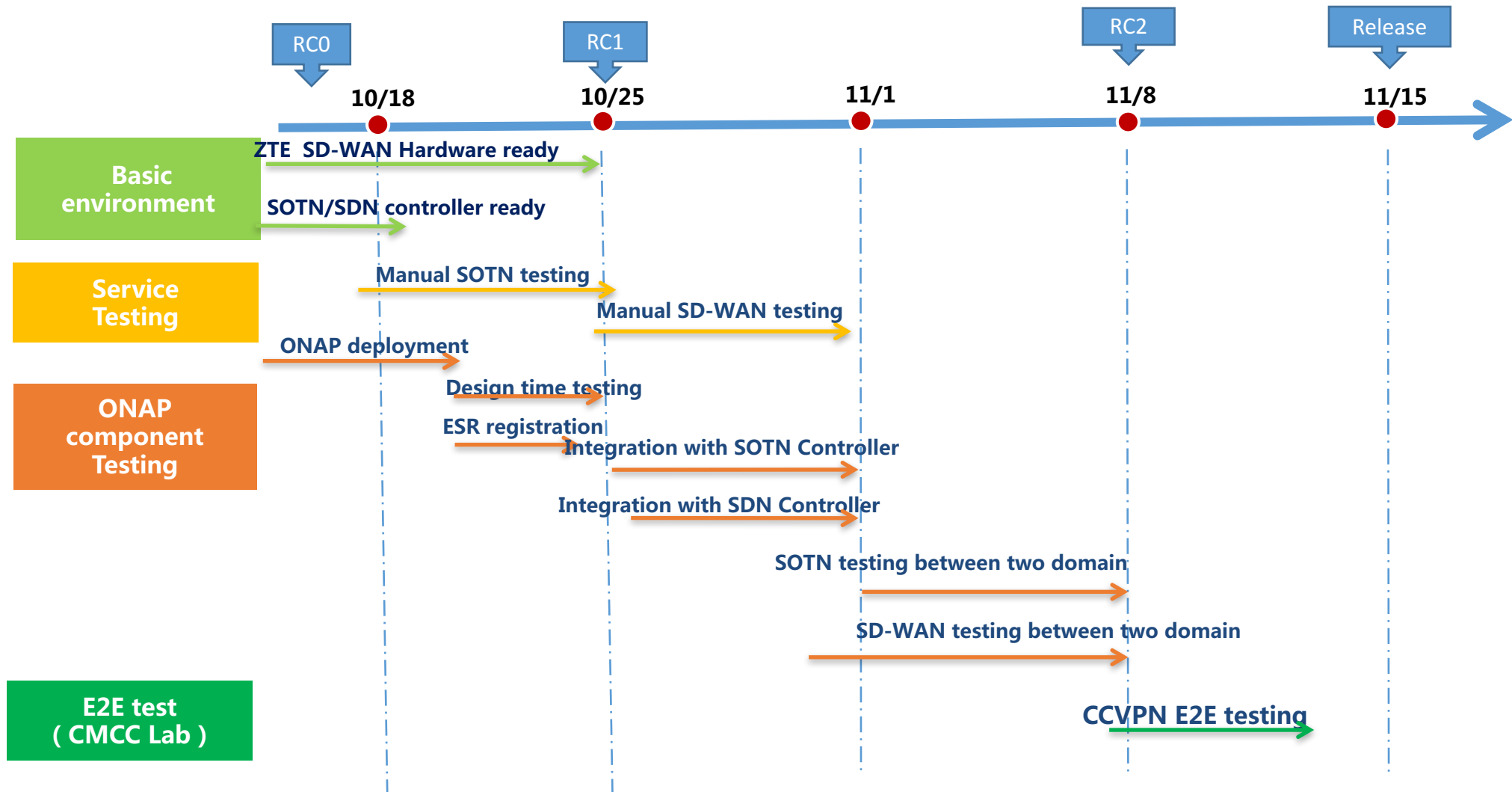


■ Success ■ Partially Success □ To Be Tested

# The Integration Test Plan for CCVPN & vCPE @CMCC

2018-11-1

# CCVPN Integration Test Plan @CMCC

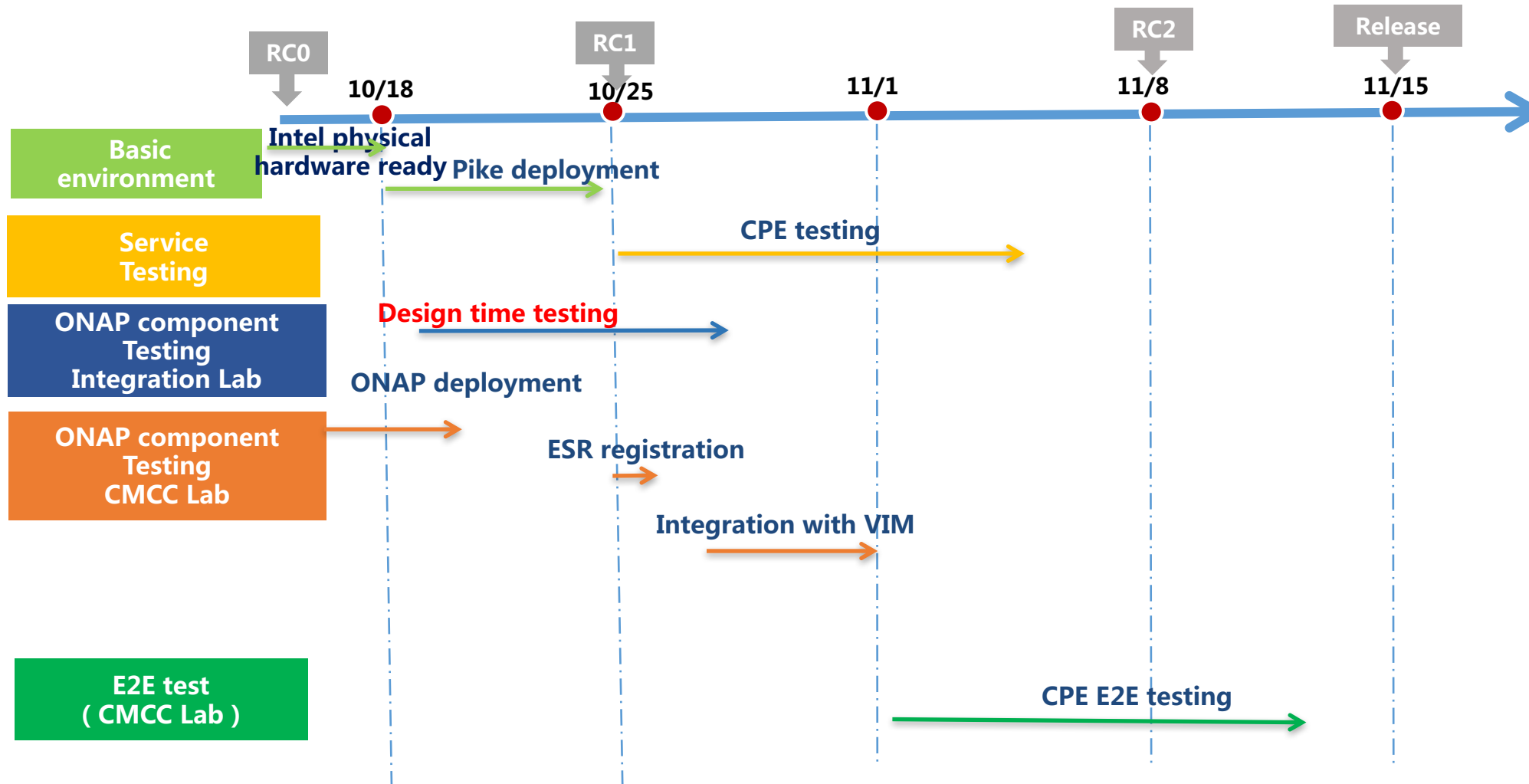


# CCVPN Integration Test Progress @CMCC

- ZTE SOTN manual testing has finished
- CMCC Domain Design time:
  - Resource Design :template imported into SDC (**finished** )
  - Service Design : SOTN VPN Infra Service, Site Enterprise Service, Site DC Service, SDWAN VPN Infra (**finished**)
- Updated the SO latest docker due to pod error status



# vCPE Integration Test Plan@CMCC



# vCPE Integration Test Progress @CMCC

- Due to hardware resource limitation, redeployed the ONAP, restart Design time testing