



ONAP

OPEN NETWORK AUTOMATION PLATFORM

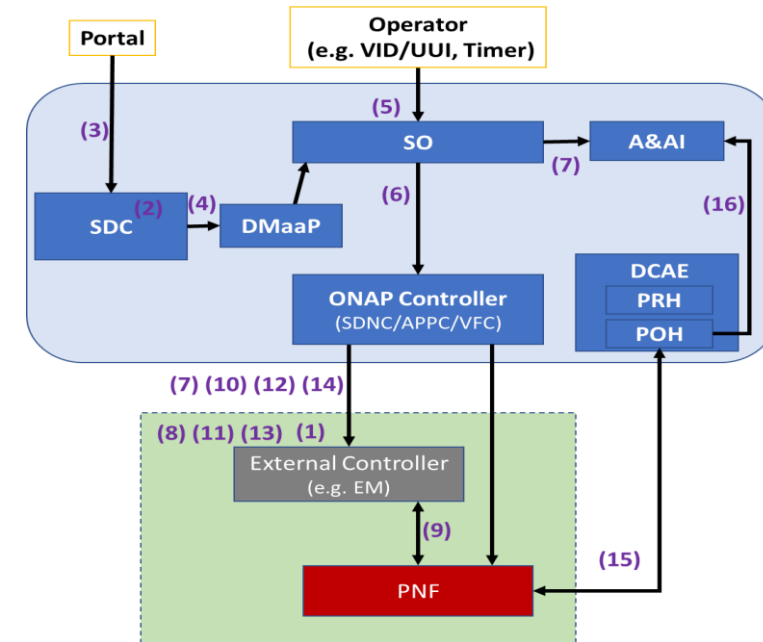
PNF software upgrade for Frankfurt release

Zu Qiang (Ericsson)

Yaoguang Wang (Huawei)

Current Development Status

- ✓ VNF in place software upgrade is supported
 - ✓ using Ansible and Chef
 - ✓ with LCM API
 - ✓ 'generic' SO building blocks
- ✓ PNF in place software upgrade is supported in Casablanca and updated in Dublin
 - With the support of an EM
 - Ansible protocol only
 - Plan to use LCM API with existing SO building blocks
 - Impacts on SDNC only (not E2E solution yet)



Wiki Home in R6:

<https://wiki.onap.org/display/DW/PNF+software+upgrade>

Candidate Scenarios:

Scenarios	Descriptions
1. PNF software upgrade with direct Netconf/Yang interface with PNF	<ul style="list-style-type: none">•Support direct PNF NETCONF interface with the vendor-specific YANG model.•Enhance SO in-place software upgrade workflow with generic SO building blocks, which can be used for workflow design in the design time.•Using CDS self-service API between SO and controller with the support of PNF in-place software upgrade•Enhance VID to demonstrate single PNF in-place software upgrade•Enhance SO procedure to support AAI update after the software upgrade completion.
2. Enable service level LCM operations	<ul style="list-style-type: none">•Updating the design time service template using vendor provided onboarding package•Upgrading a run time service instance based on the updated service template•Updating the run time catalog at software upgrade completion
3. Enhancement on the PNF upgrade using Ansible protocol	<ul style="list-style-type: none">•Enhancement and additions of PNF in-place software update•Using LCM API•Using Ansible protocol•With EM
4. PNF software upgrade with Netconf/Yang interface with EM	<ul style="list-style-type: none">•NETCONF interface with EM•Using CDS self-service API

PNF software upgrade scenarios

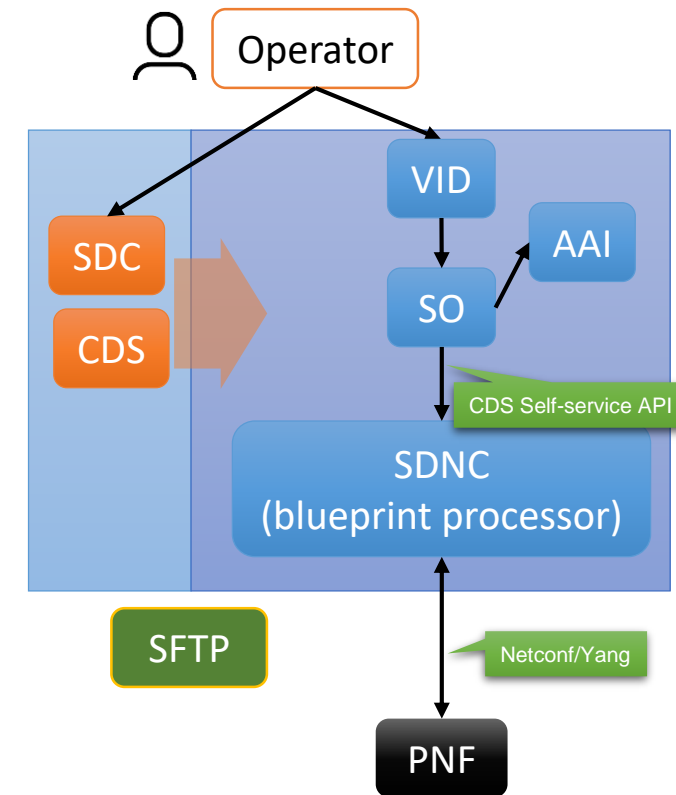
Scenarios	Service level impacts	PNF software upgrade	Schema updates	Controller API	Protocols	EM	Proposed by	Target releases
1	No	one PNF instance	No	CDS self-service	Netconf	No	Ericsson	Frankfurt
2	Yes	One or more PNF instances	Yes	CDS self-service	Netconf	No	Ericsson	Frankfurt+
3	No	one PNF instance	No	LCM API	Ansible	Yes	Huawei	Frankfurt
4	No	one PNF instance	No	CDS self-service	Netconf	Yes	Huawei	Frankfurt

Common tasks for scenario 1, 3 & 4

- Same VID API
- Single SO work flow
- Reuse some subtask, e.g.
 - generic workflow design
 - Supporting PNF LCM in SO building blocks
 - PNF upgrade UI in VID
 - Update AAI

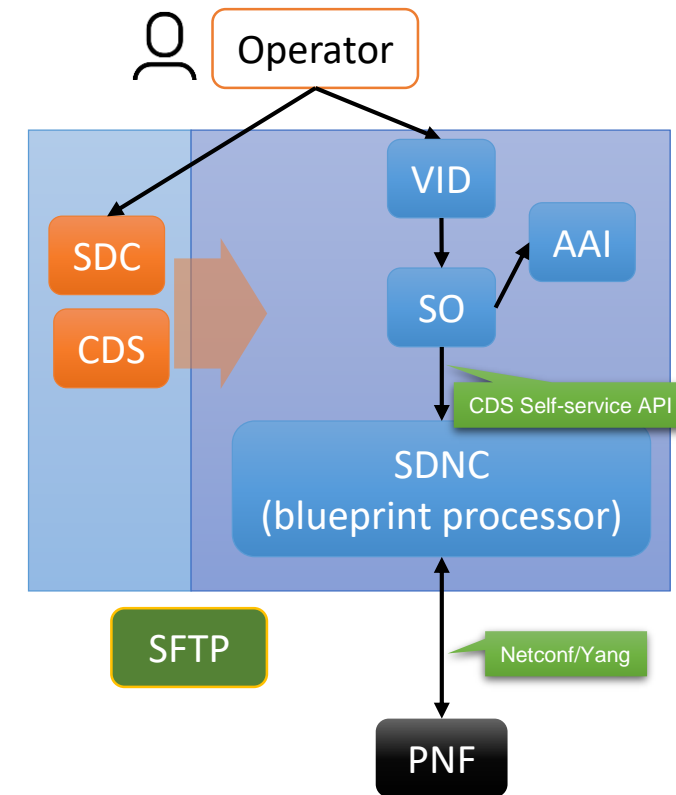
Scenario 1

- ✓ PNF software upgrade is one aspect of Software Management. The purpose of this procedure is to upgrade the software currently running on the PNF to a target software version without impacts on PNF schema and service template.
- ✓ Details
 - Enhancement and additions of PNF in-place software update.
 - Support direct PNF NETCONF interface with the vendor-specific YANG model.
 - Enhance SO in-place software upgrade workflow with generic SO building blocks, which can be used for workflow design in the design time.
 - Using CDS self-service API between SO and controller with the support of PNF in-place software upgrade
 - Enhance VID to demonstrate single PNF in-place software upgrade
 - Enhance SO procedure to support AAI update after the software upgrade completion.



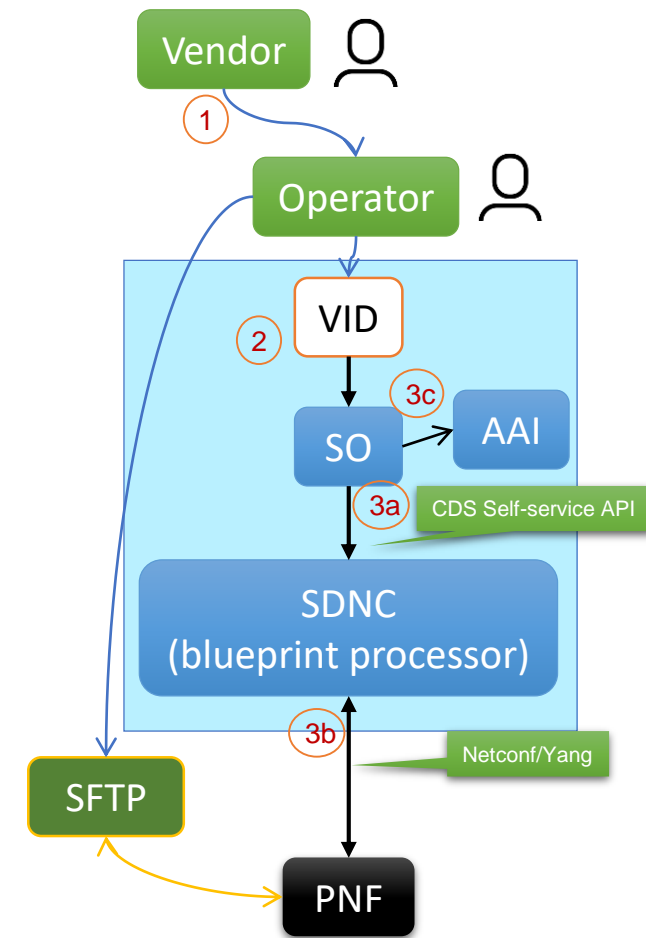
Pre-conditions (Scenario 1)

- ✓ ONAP is ready to use
- ✓ SO upgrade workflows are ready to use
- ✓ A SDC service template with one PNF resource is designed (including CBA association) and it is distributed to run time
- ✓ Service instantiation is completed, including PNF PnP.
 - A PNF instance is in operation with connectivity between PNF-ONAP, PNF-SFTP

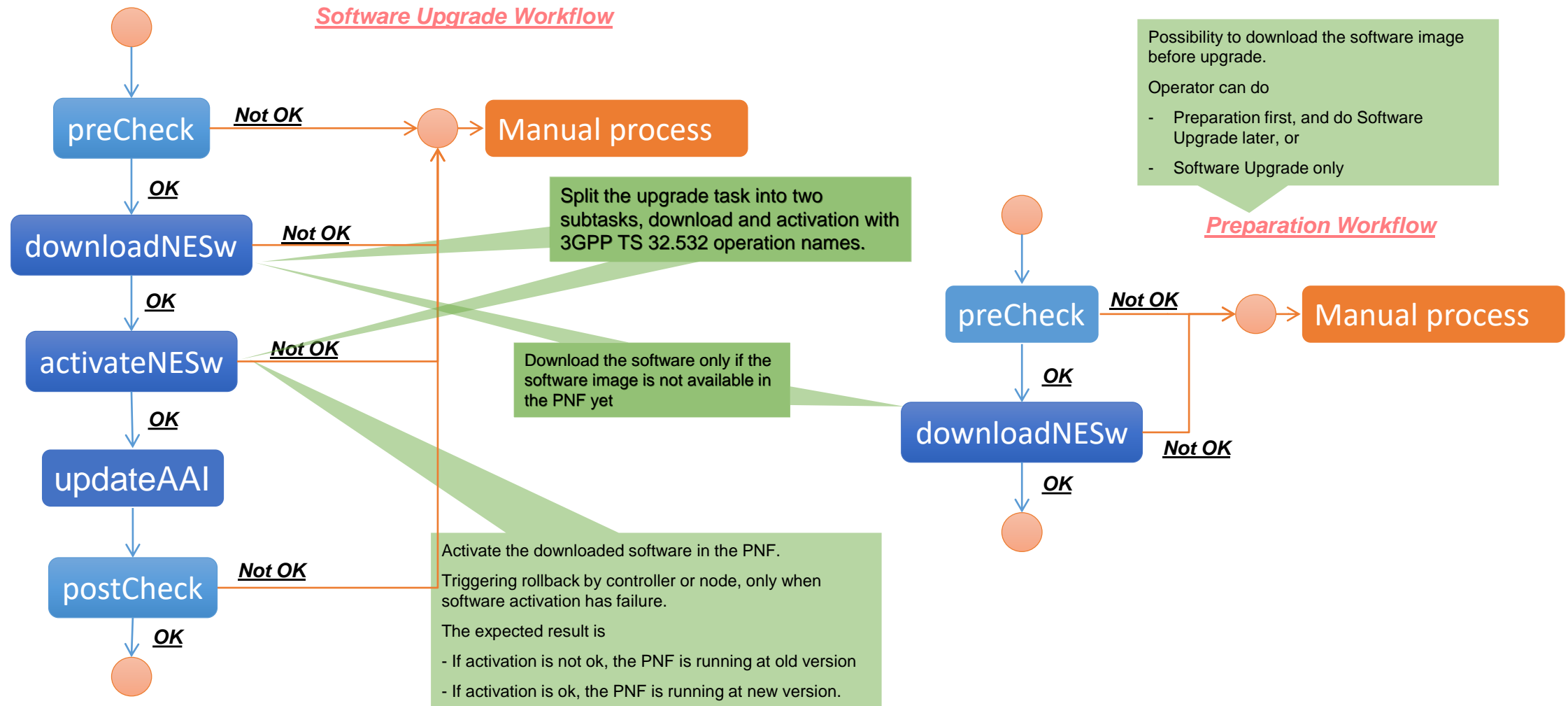


Upgrade one PNF instance (Scenario 1)

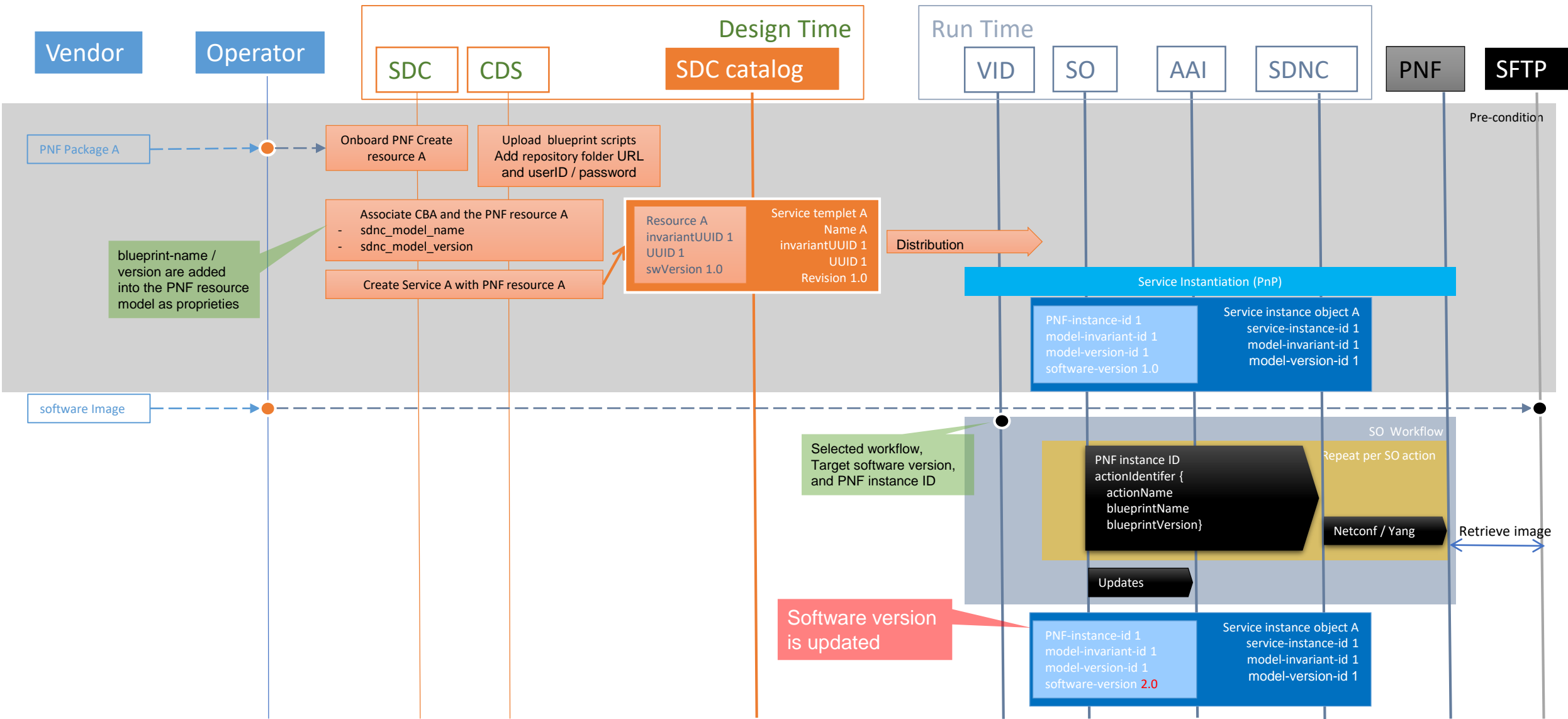
1. Vendor delivers the new software image to the operator and stored in the SFTP server
2. At the VID, operator
 - selects a work-flow, and a PNF instance,
 - provides the target software version, and
 - initiates the upgrade procedure
3. SO executes the workflow
 - a) SO sends CDS request(s) with action-identifier {actionName, blueprintName, blueprintVersion} to the blueprint processor inside the controller using CDS self-service API
 - b) Controller/blueprint processor executes the blueprint scripts including sending Netconf request(s) to the PNF instance
 - c) SO updates the A&AI with the active software-version when the upgrade is completed



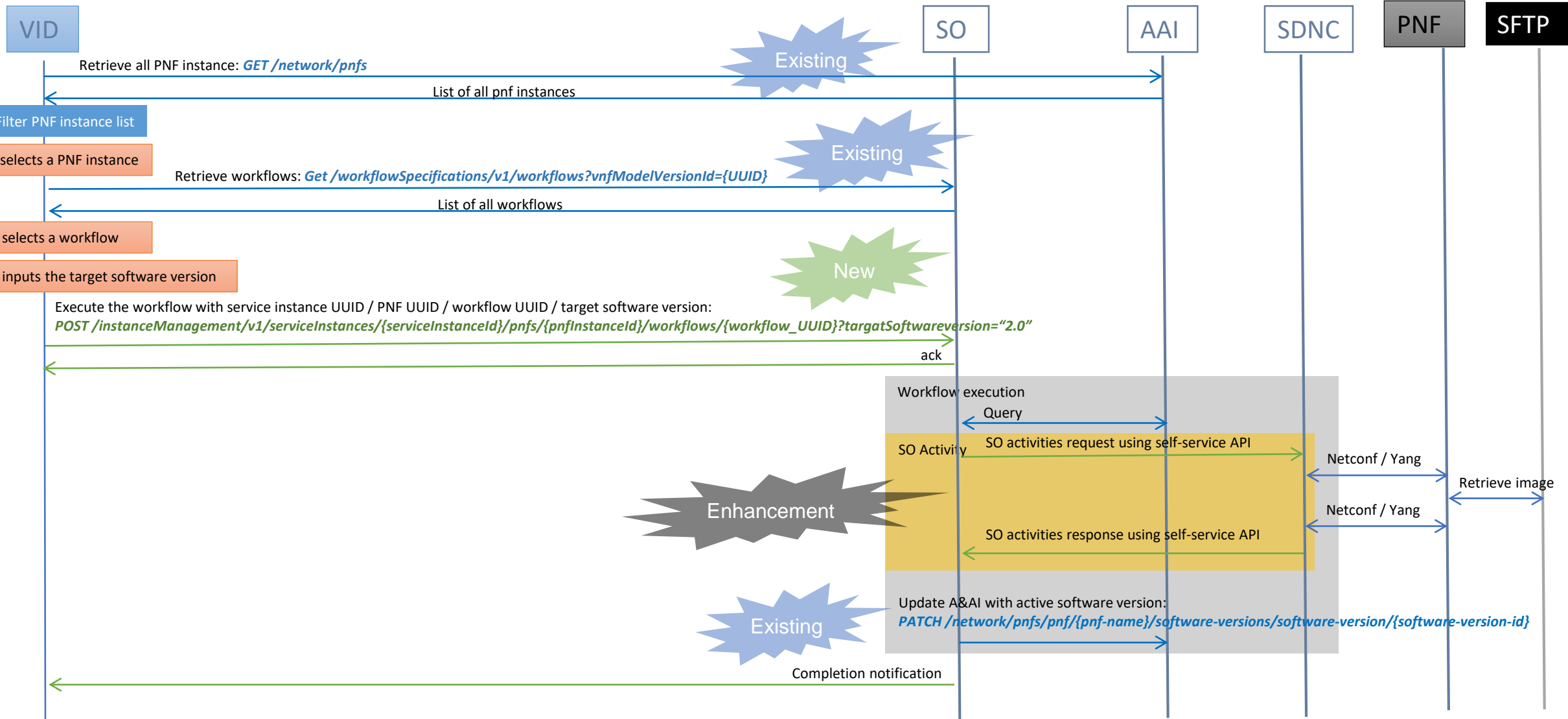
SO Workflows for one PNF instance upgrade



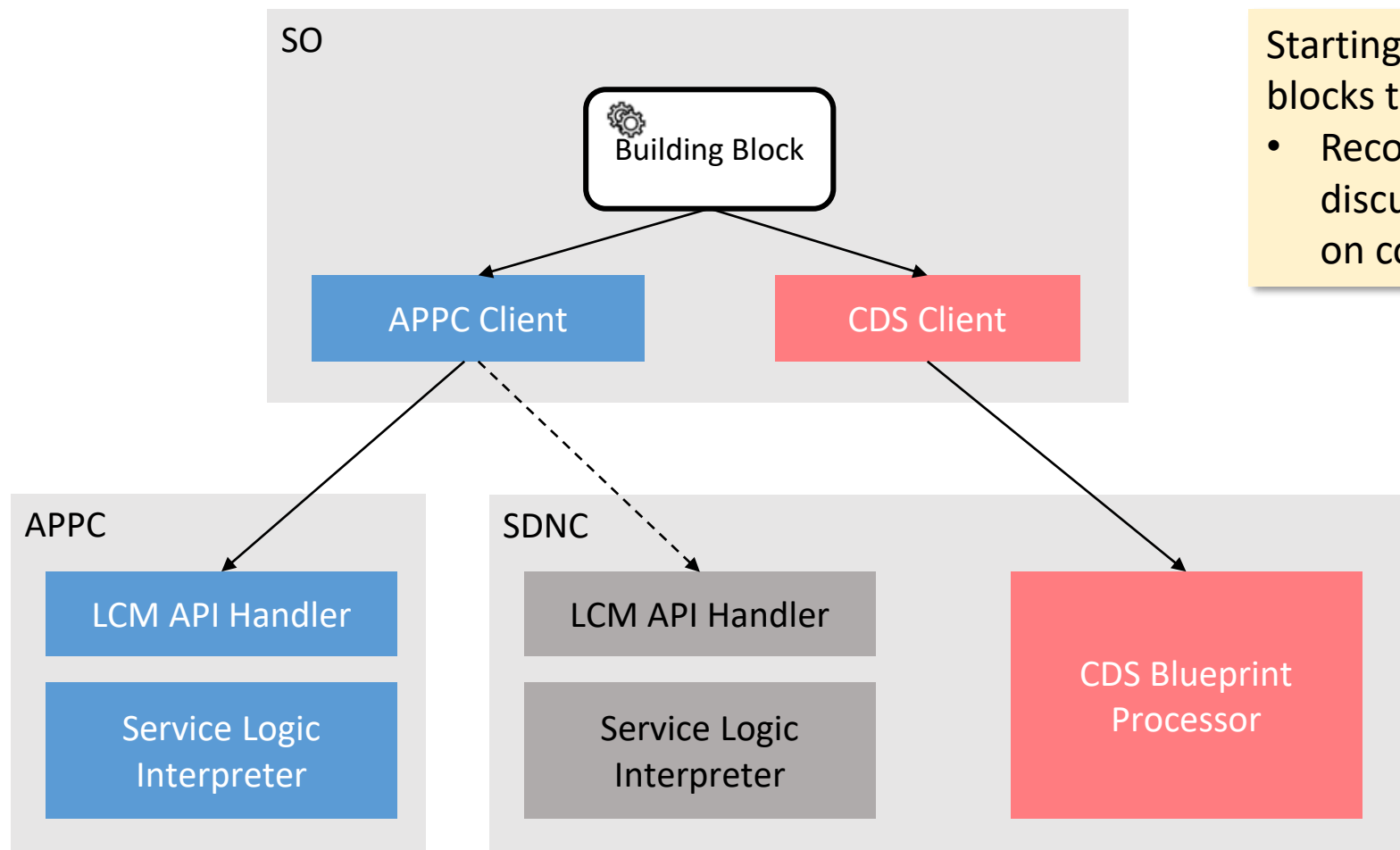
Upgrade one PNF instance (Scenario 1)



API impacts (Scenario 1)



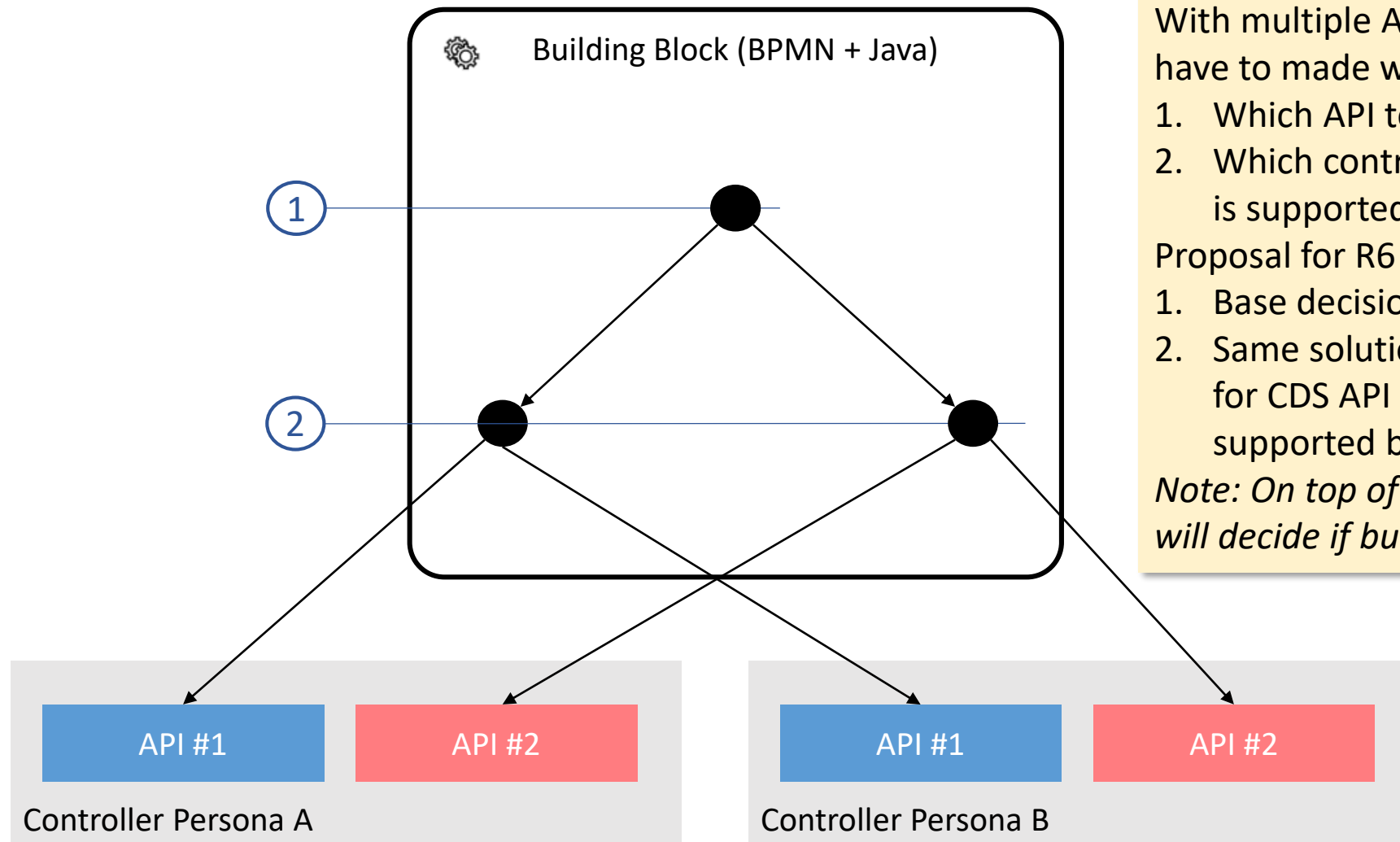
LCM evolution



Starting in Frankfurt, there can be SO building blocks that use either APPC or CDS API path

- Recommendation from previous community discussions to branch early (SO rather than on controller side)

API and Controller Decision Tree



With multiple APIs, in general two main decisions have to be made within the building block








1. Which API to use for this xNF and LCM action
2. Which controller persona to use in case the API is supported by multiple personas

Proposal for R6

1. Base decision on model data from design time
2. Same solution as in R4 in case of APPC LCM API, for CDS API no selection is needed until supported by multiple personas

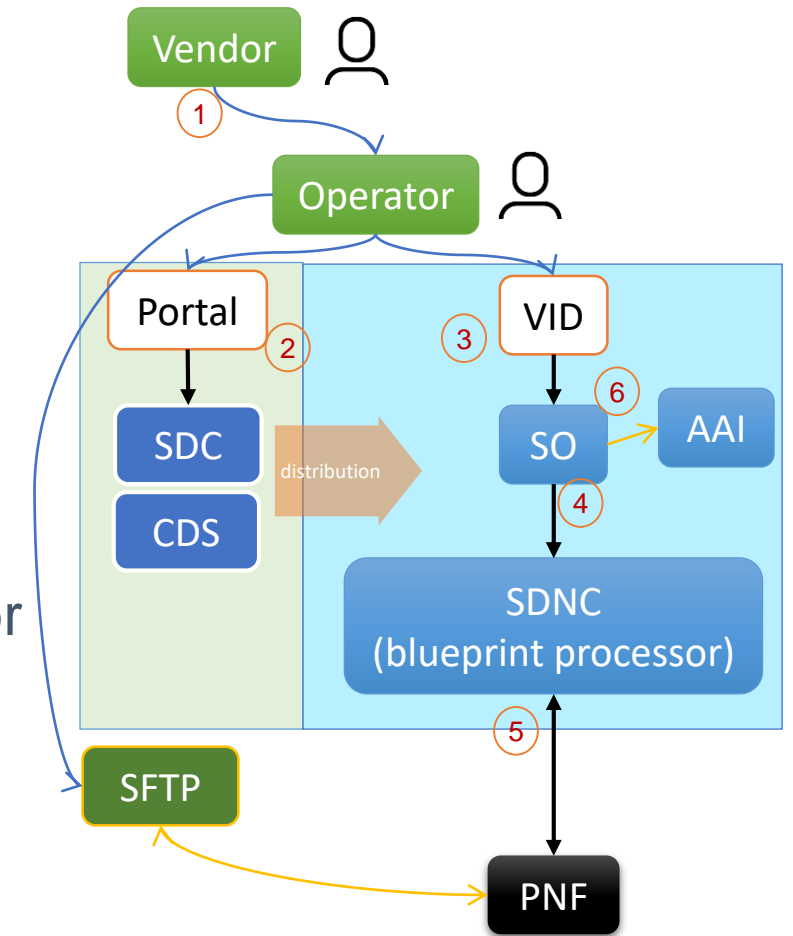
Note: On top of this, workflow design or model data will decide if building block itself is executed or not

ONAP Impacts (Scenario 1)

Story	components
Support generic workflow design 	SDC/SO
Support creating of SO upgrade workflows for PNF upgrade, including Upgrade and Preparation 	SDC/SO
Create or modify SO activity building block for PNF upgrade, including downloadNESw, activateNESw, updateAAI, preCheck, postCheck	SDC/SO 
Support PNF upgrade UI	VID 
Update VID-SO API to execute the workflow of PNF software upgrade with target software version: <a 2.0"="" href="https://github.com/ONAP/so-api/blob/master/POST_instanceManagement/v1/serviceInstances/{serviceInstanceId}/pnfs/{pnfInstanceId}/workflows/{workflow_UUID}?targetSoftwareversion=">POST /instanceManagement/v1/serviceInstances/{serviceInstanceId}/pnfs/{pnfInstanceId}/workflows/{workflow_UUID}?targetSoftwareversion="2.0"	VID/SO 
PNF and CBA association enhancement to support PNF upgrade	SDC/CDS 
Support PNF upgrade with CDS self-service API	SO/CCSDK
Implement updateAAI activity for A&AI updates with active software-version	SO 
Documentation	VNFRQTS
integration / testing and demo	Integration

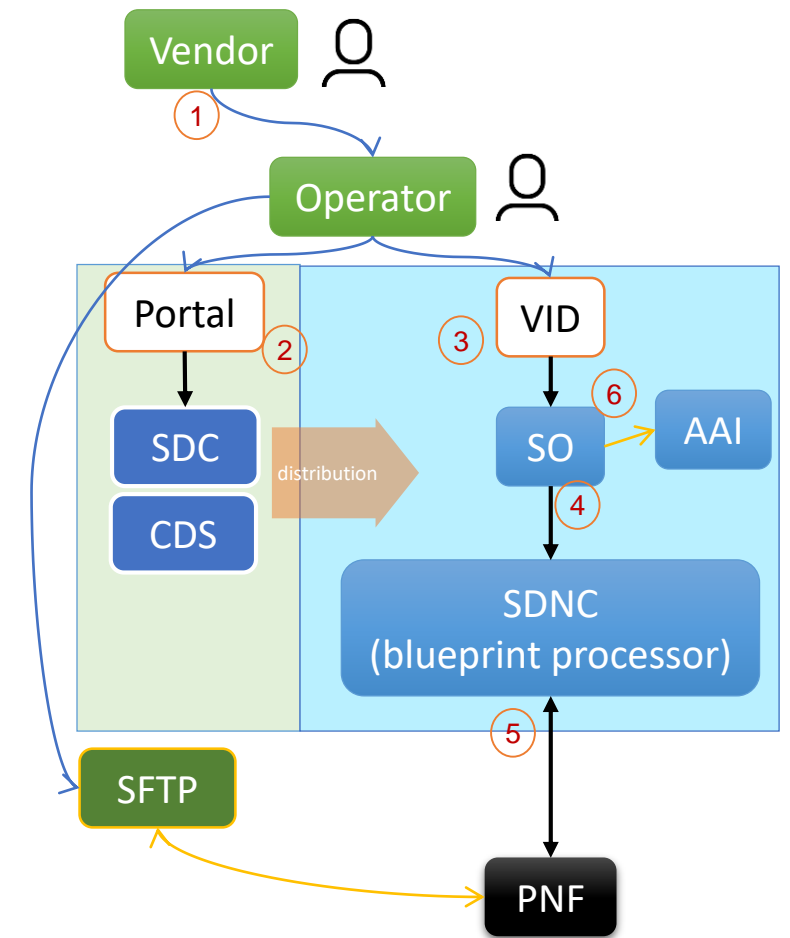
Scenario 2

- Support PNF software upgrade with schema update including service level LCM operations
 - PNF software upgrade based on the updated service template
 - PNF schema update based on the updated service template
 - Service template update with multiple resource instances
- Including:
 - Updating the design time service template using vendor provided onboarding package
 - Upgrading a run time service instance based on the updated service template
 - Updating the run time catalog at software upgrade completion



Key issues to support Scenario 2

- Modelling/SDC/AAI:
 - Onboarding the software version information using vendor provided onboarding package
 - Supporting software version in internal model
- SDC/SO/VID:
 - Resource upgrade path
 - Service upgrade options
- SO: Executing the workflow at service level
- AAI:
 - Support updating resource model ID/version
 - Support updating service model ID/version



Proposal Onboard software version

```

metadata:
  pnf_name: gNB
  pnf_provider: Ericsson
  pnf_archive_version: 1.0
  pnf_release_date_time: 2018-12-03T08:44:00-05:00

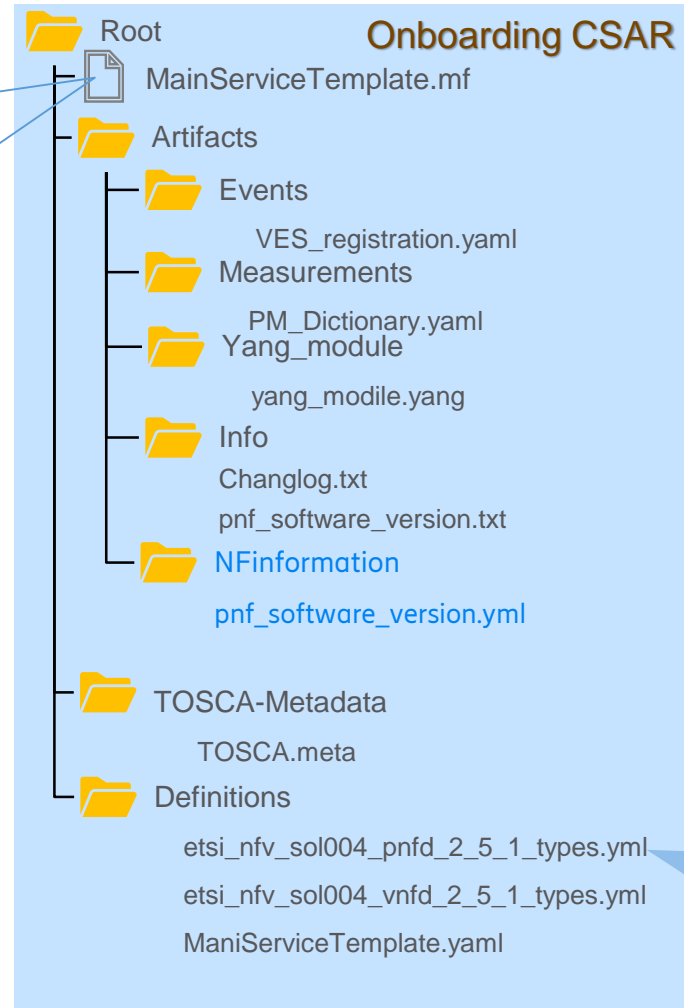
source: Definitions/MainServiceTemplate.yaml
source: Definitions/etsi_nfv_sol001_vnfd_2_5_1_types.yaml
source: Definitions/etsi_nfv_sol001_pnfd_2_5_1_types.yaml

non_mano_artifact_sets:
  onap_ves_events:
    source: Artifacts/Events/VES_registration.yaml
  onap_pm_dictionary:
    source: Artifacts/Measurements/PM_Dictionary.yaml
  onap_yang_module:
    source: Artifacts/Yang_module/Yang_module.yaml
  onap_ansible_playbooks:
    source: Artifacts/Playbooks/playbook.yaml
  onap_others:
    source: Artifacts/scripts/install.sh
    sousource: Artifacts/Informational/user_guide.txt
    source: Artifacts/Other/installation_guide.txt
    source: Artifacts/Other/review_log.txt
  onap_nf_information:
    source: Artifacts/Nfinformation/pnf_software_version.yaml
  
```

Option 1: additional non-mano artifact

```

onap_pnf_software_version.yaml
description: PNF software version
parameters:
  pnf-sw_version:
    type: string
    default: "5gDUv18.05.201"
  
```

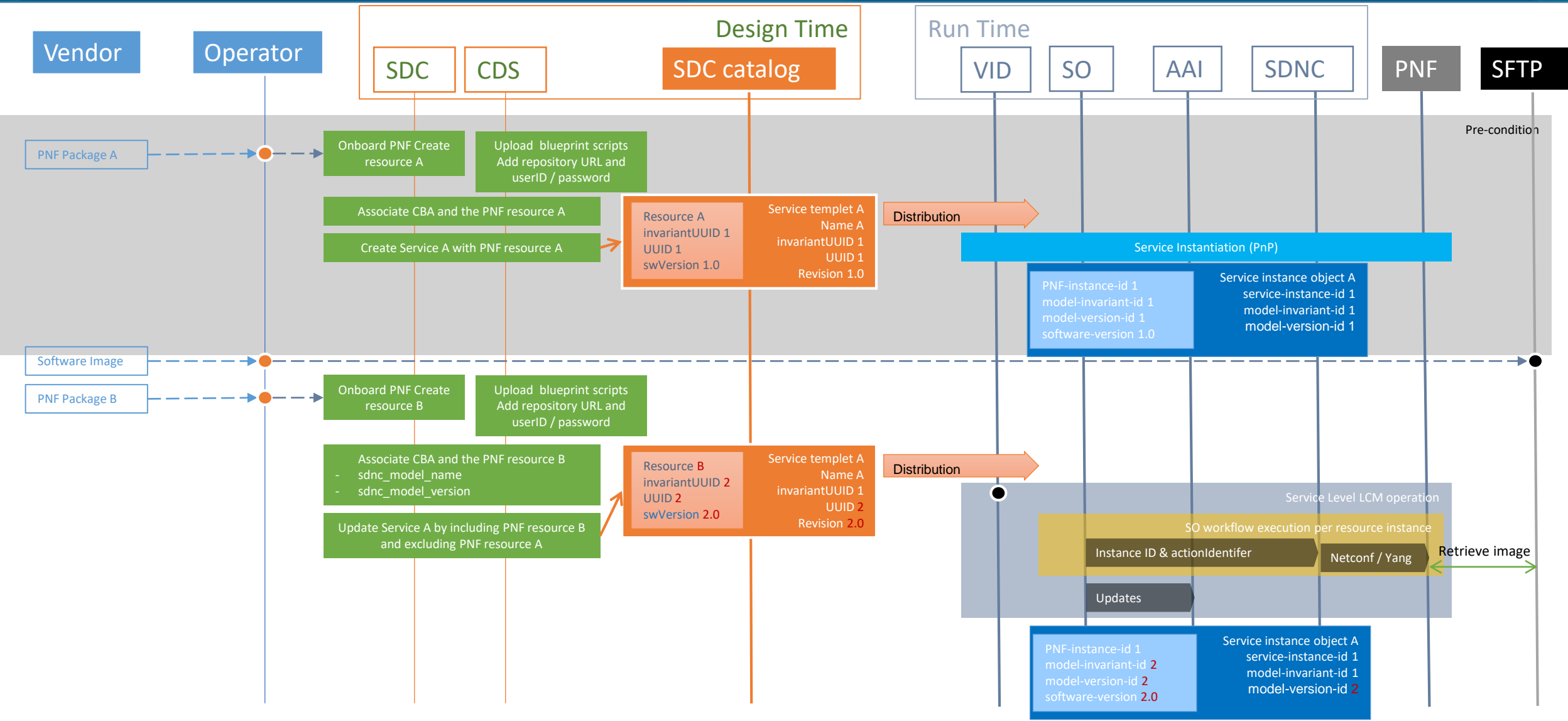


Option 2: additional proprieties in ETSI PNFD

```

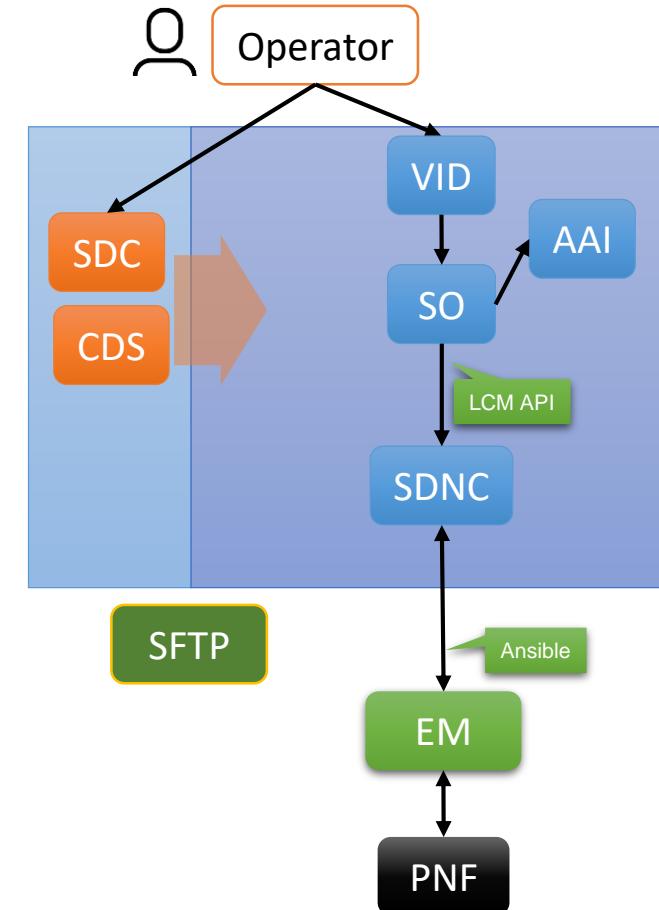
Properties:
  software_version: 5gDUv18.05.201
  
```

Service level operation example for Scenario 2



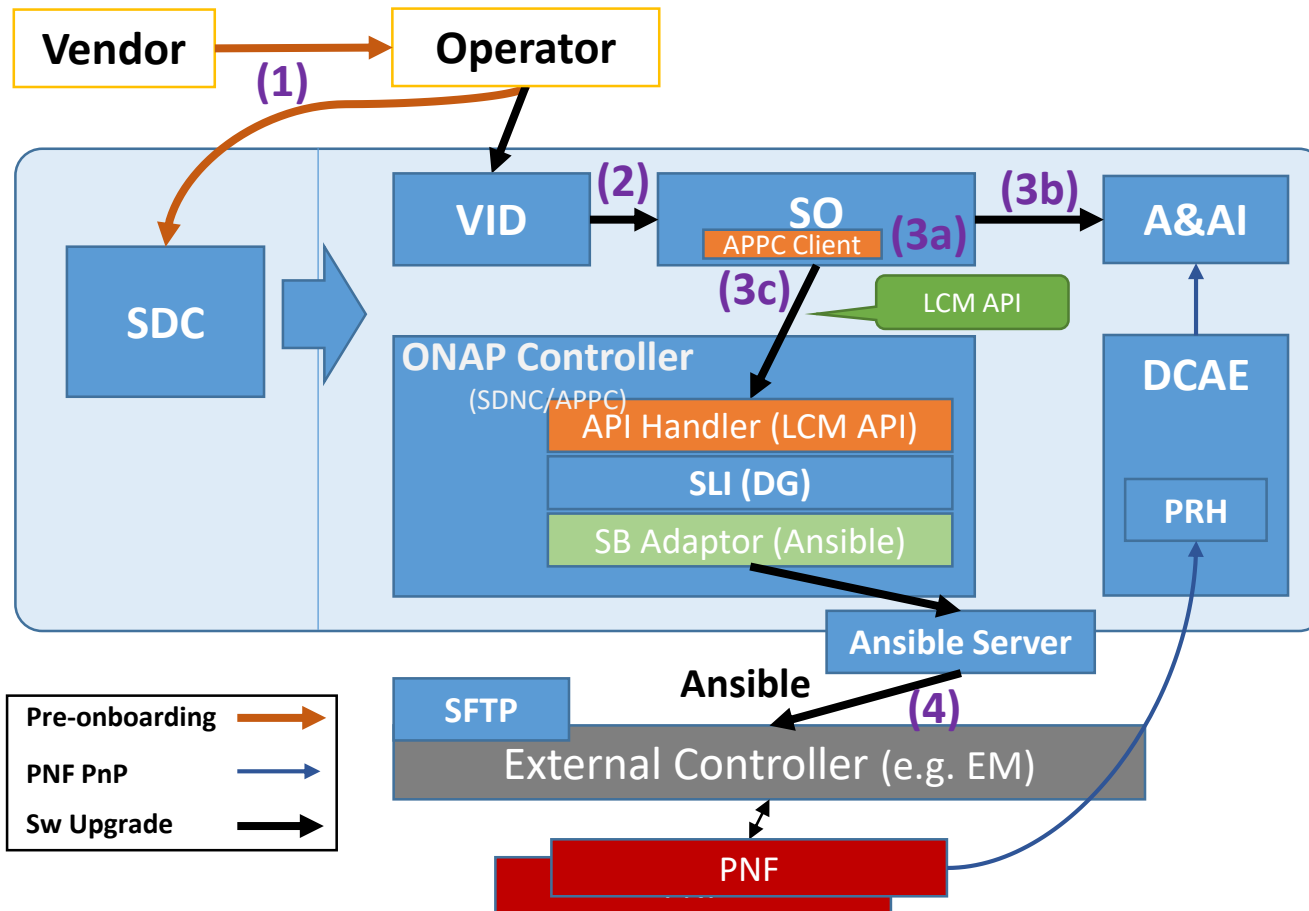
Scenario 3

- Enhancement of the existing PNF Software Upgrade Using Ansible
 - Define the playbook naming rules
 - Support Ansible management API
 - Enhance SDNC northbound API



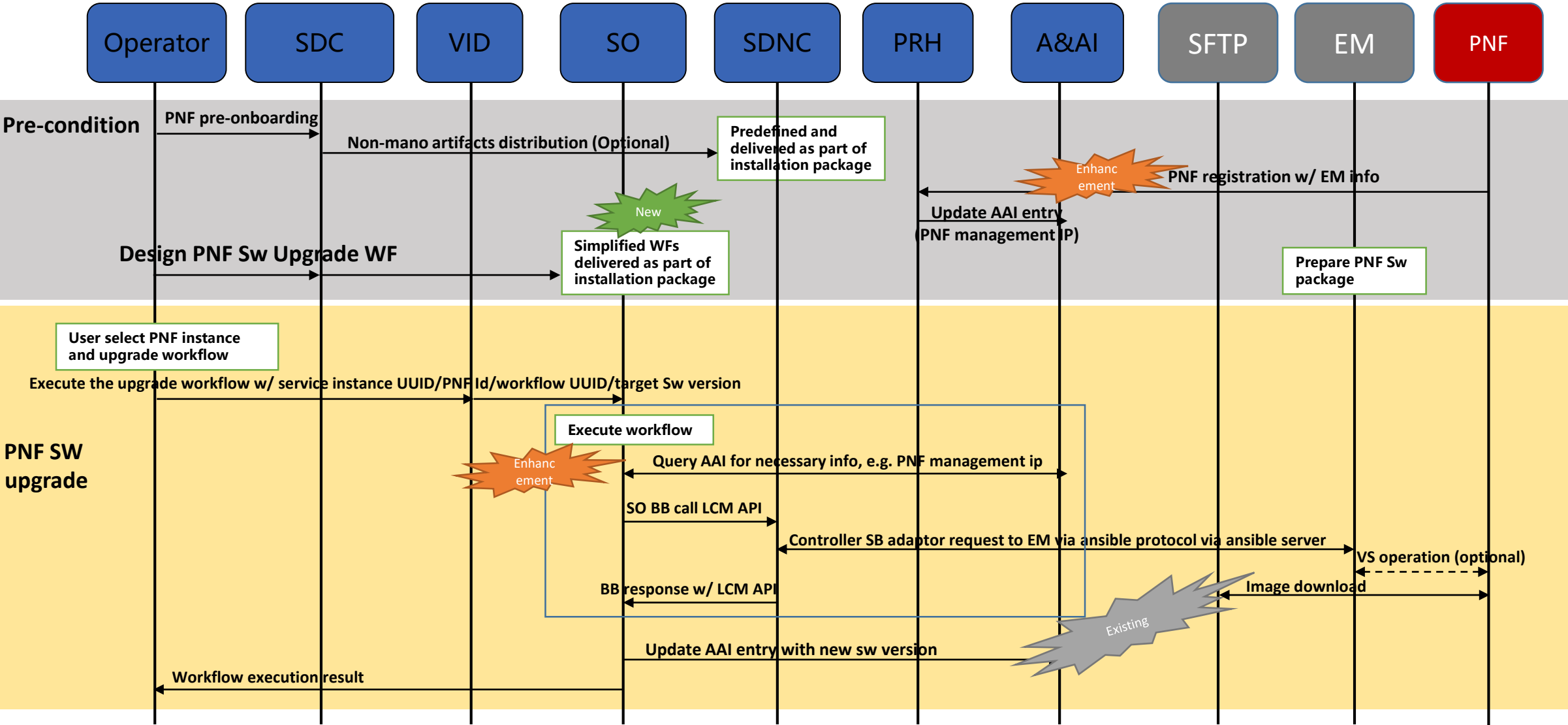
Scenario 3: E2E PNF Software Upgrade using Ansible

- This scenario will complete the E2E procedure of PNF in-place SW upgrade case started from Casablanca (evolved in Dublin).



- (1) In PNF pre-onboarding, operator delivers the PNF packages, including necessary ansible artifacts, to SDC.
- (2) In Sw Upgrade runtime, operator initiates the command, via VID or timer, to SO. (Before that, operator should design the upgrade workflow, or use the existing one).
- (3) SO executes the Sw upgrade task, like A&AI retrieval, and sends LCM requests to the controller.
- (4) Ansible Adaptor forwards requests to EM via ansible server.
- Note that, from the view of SB Adaptor, it should be generic that forwarding requests to both EM and NF.

Sequence Diagram (Scenario3)

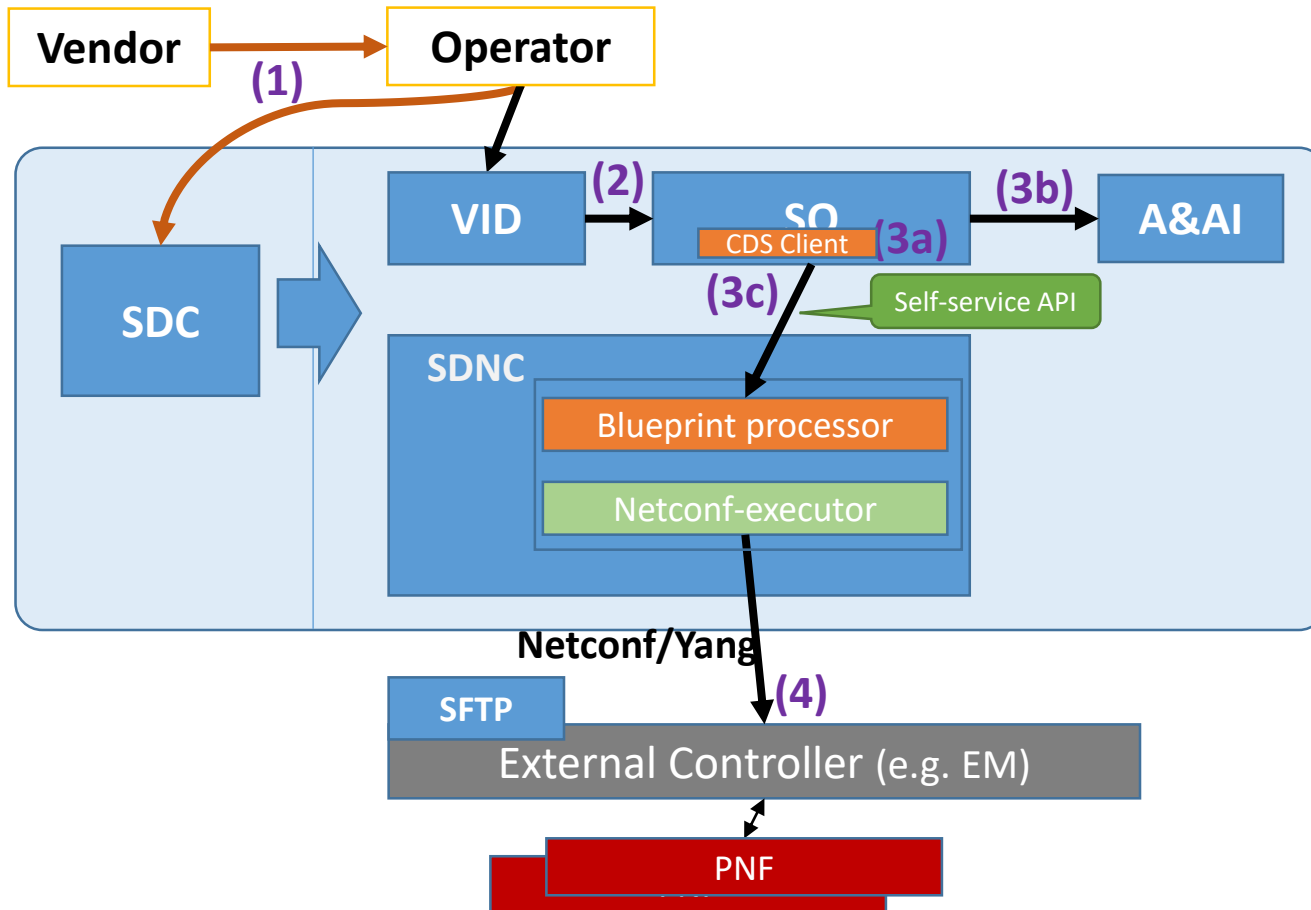


Impacts

Story	Components	Notes (ref)
Support generic PNF workflow design	SDC/SO	Reuse the solution from Scenario 1
Align with SO building block for PNF Upgrade procedure, including downloadNESw, activateNESw, update AAI, preCheck, postCheck	SDC/SO	Reuse the solution from Scenario 1
Support LCM API for downloadNESw and activateNESw actions	SDNC/CCSDK	
Provide ansible playbooks for downloadNESw and activateNESw	SDNC/CCSDK	
Enhance PNF registration with PNF management ip address	DCAE/PRH/VNFRQTS	
Support two different controller path in SO	SO	
Implement updateAAI activity for A&AI updated with active software version	SO	Reuse the solution from Scenario 1
Documentation	VNFRQTS	
Integration and testing	Integration	

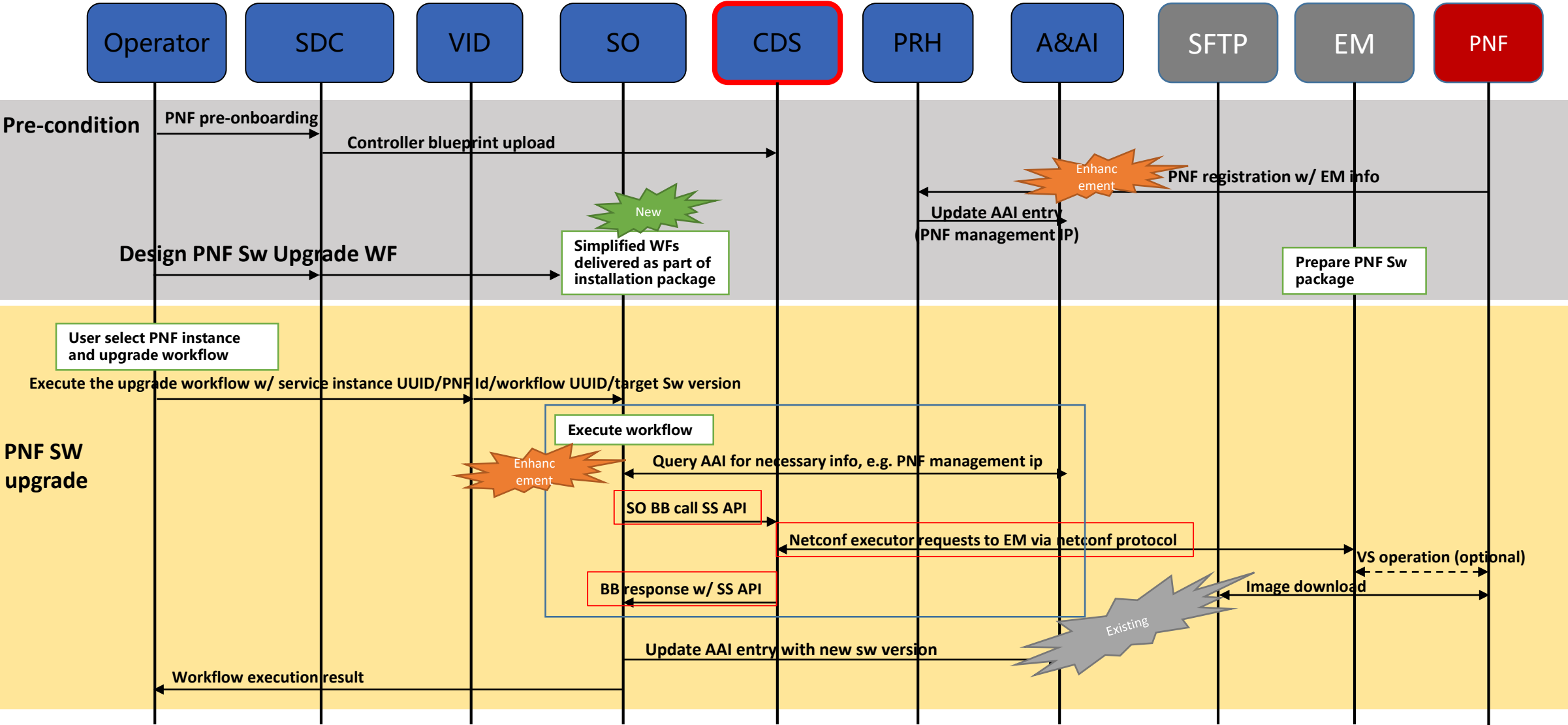
Scenario 4: PNF software upgrade with Netconf/Yang interface with EM

- Based on the scenario 2, that is to re-use the solution from VID to SDNC (netconf executor), this scenario will provide EM integration.



- (1) In PNF pre-onboarding, operator delivers the PNF packages, including necessary controller blueprint artifacts, to SDC.
- (2) In Sw Upgrade runtime, operator initiates the command, via VID or timer, to SO. (Before that, operator should design the upgrade workflow, or use the existing one).
- (3) SO executes the Sw upgrade task, like A&AI retrieval, and sends SS-API requests to the controller.
- (4) Executor forwards requests to EM with netconf/yang interface.

Sequence Diagram (Scenario4)



Impacts

Story	Components	Notes (ref)
Support generic PNF workflow design	SDC/SO	Reuse the solution from Scenario 1/3
Create or modify SO activity building block for PNF upgrade, including downloadNESw, activateNESw, updateAAI, preCheck, postCheck	SDC/SO	Reuse the solution from Scenario 1
Update VID-SO API to execute the workflow of PNF software upgrade with target software version	VID/SO	Reuse the solution from Scenario 1
PNF/EM and CBA association enhancement to support PNF upgrade	SDC/CDS	
Support PNF upgrade with CDS self-service API	SO/CCSDK	Reuse the solution from Scenario 1
Implement updateAAI activity for A&AI updated with active software version	SO	Reuse the solution from Scenario 1
Enhance PNF registration with PNF management ip address	DCAE/PRH/VNFRQTS	Reuse the solution from Scenario 3
Support netconf interface with EM	EM	
Documentation	VNFRQTS	
Integration and testing	Integration	



ONAP

OPEN NETWORK AUTOMATION PLATFORM