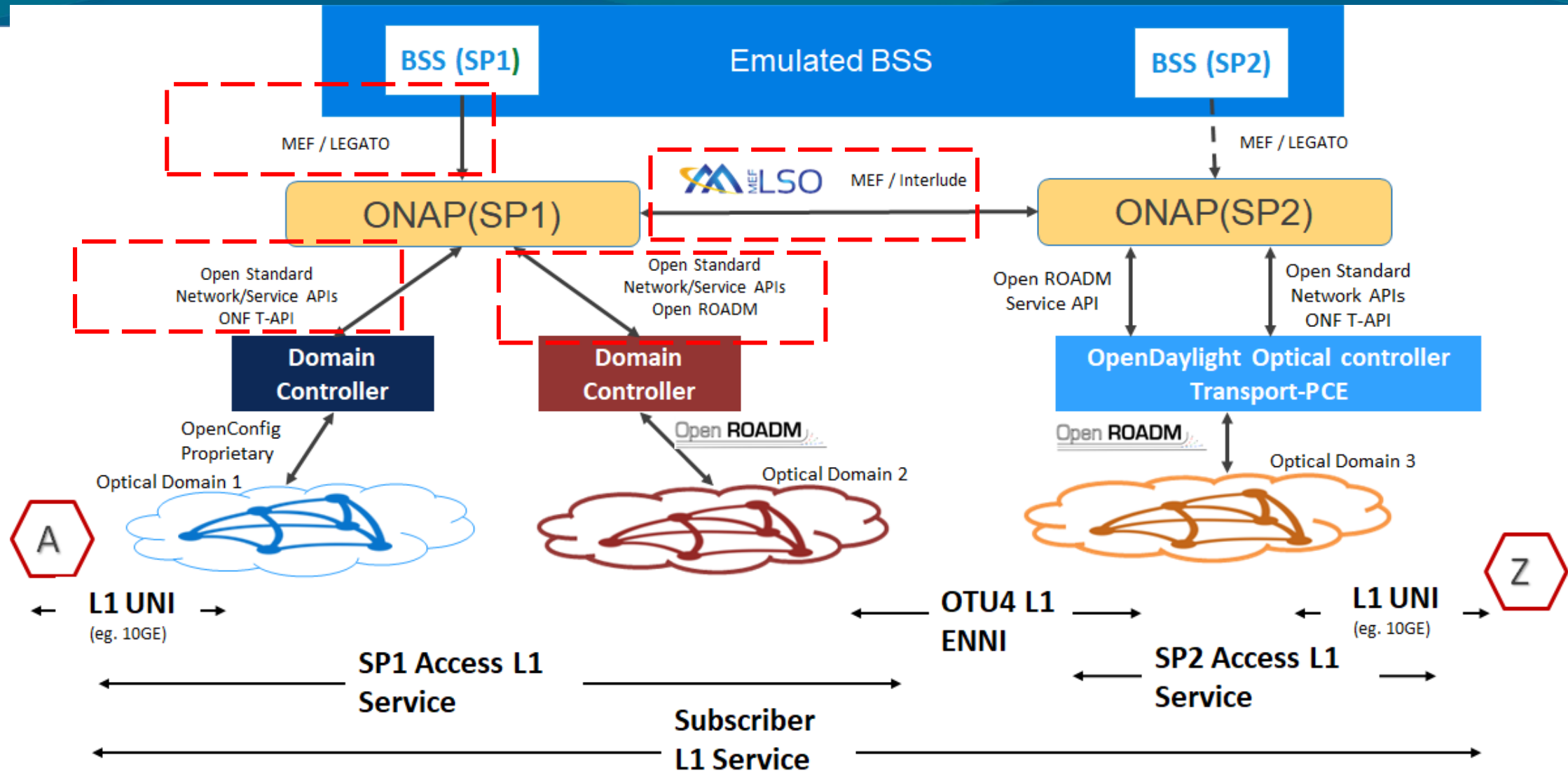




# Multi Domain Optical Network Services Use Case Impact Analysis in R6

# Use case Overview

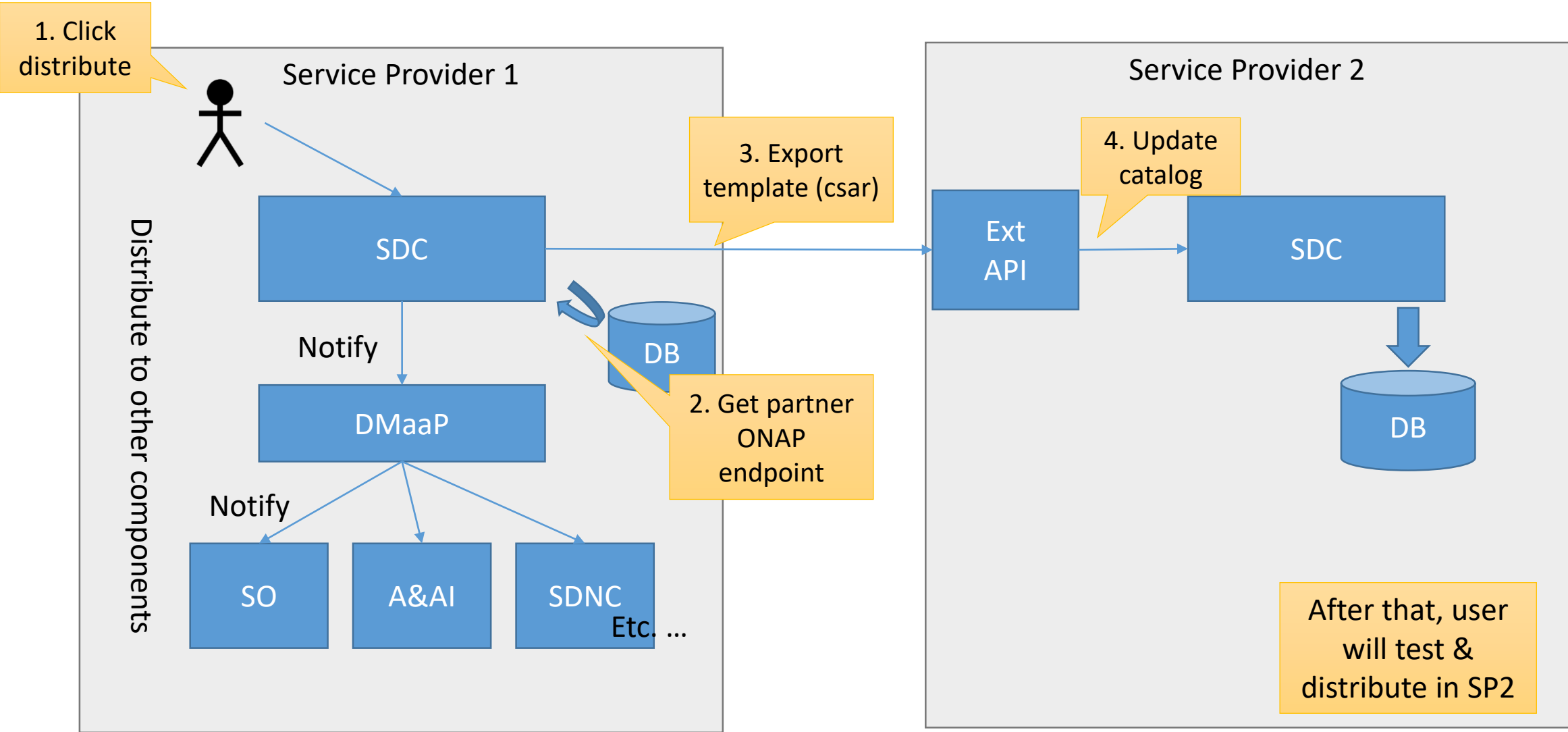


New External APIs introduced

# Requirements to SDC

- 1. Service modeling
  - No impact: can be done with existing sdc features
- 2. Service template export/import to remote ONAP
  - We want to use the same template in both ONAP
  - Export a template to remote ONAP's catalog
  - Some overlaps with 3<sup>rd</sup>-party operational domain manager (?)

# Diagram: Exporting/Importing Service Template < Draft >

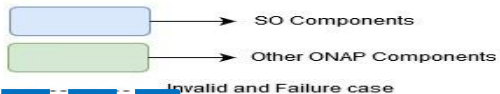
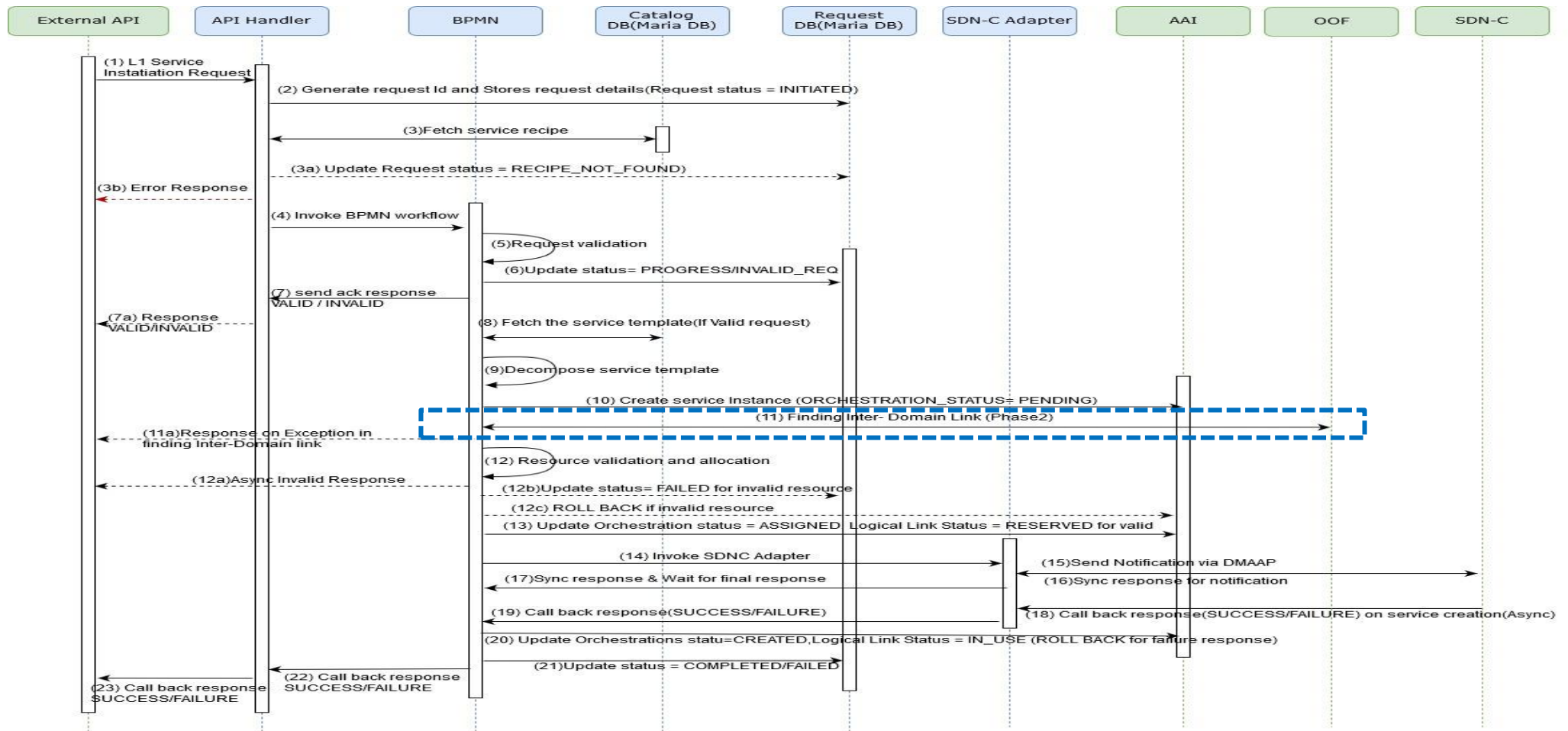


# Potential Impacts to SDC

Code changes in Frankfurt:

- Export a service template to remote ONAP SDC catalog
  - Conversion logic between SDC/ExtAPI ?
- Import the template via Ext API
- Register remote ONAP info in DB
  - Might include db schema change

# Service Creation



New features introduced in P2

# SO Impacts in R6

## Service Creation

### **mso-api-handlers->mso-api-handler-infra**

- Expose API to check service request status (For user)

### **bpmn-> (so-bpmn-infrastructure-flows, so-bpmn-infrastructure-common)**

- Status update enums = {INITIATED, PENDING, ASSIGNED, RECIPE\_NOT\_FOUND, IN\_PROGRESS, INVALID\_REQ, UNPROVISIONING, UNPROVISIONED, DELETE\_INPROGRESS, RESERVED, COMPLETE, FAILED, PROVISIONED, CREATED}
- Create a BPMN workflow to instantiate service
  - 1 process flow and 4 sub-process flows
  - 5 respective groovy scripts have to be written for the process flows
- Expose API for call-back response from SDN-C

### **adapters-> mso-sdnc-adapter**

- Introduce dmaap client to produce and consume notification to/fro SDN-C.

### **adapters-> mso-catalog-db-adapter**

- Update SERVICE\_RECIPE table in Catalog DB with new BPMN workflow name.

### **adapters-> mso-requests-db-adapter**

- Create table in Request DB for Storing L1 Access Service request details and tracking request status.

## Service Termination

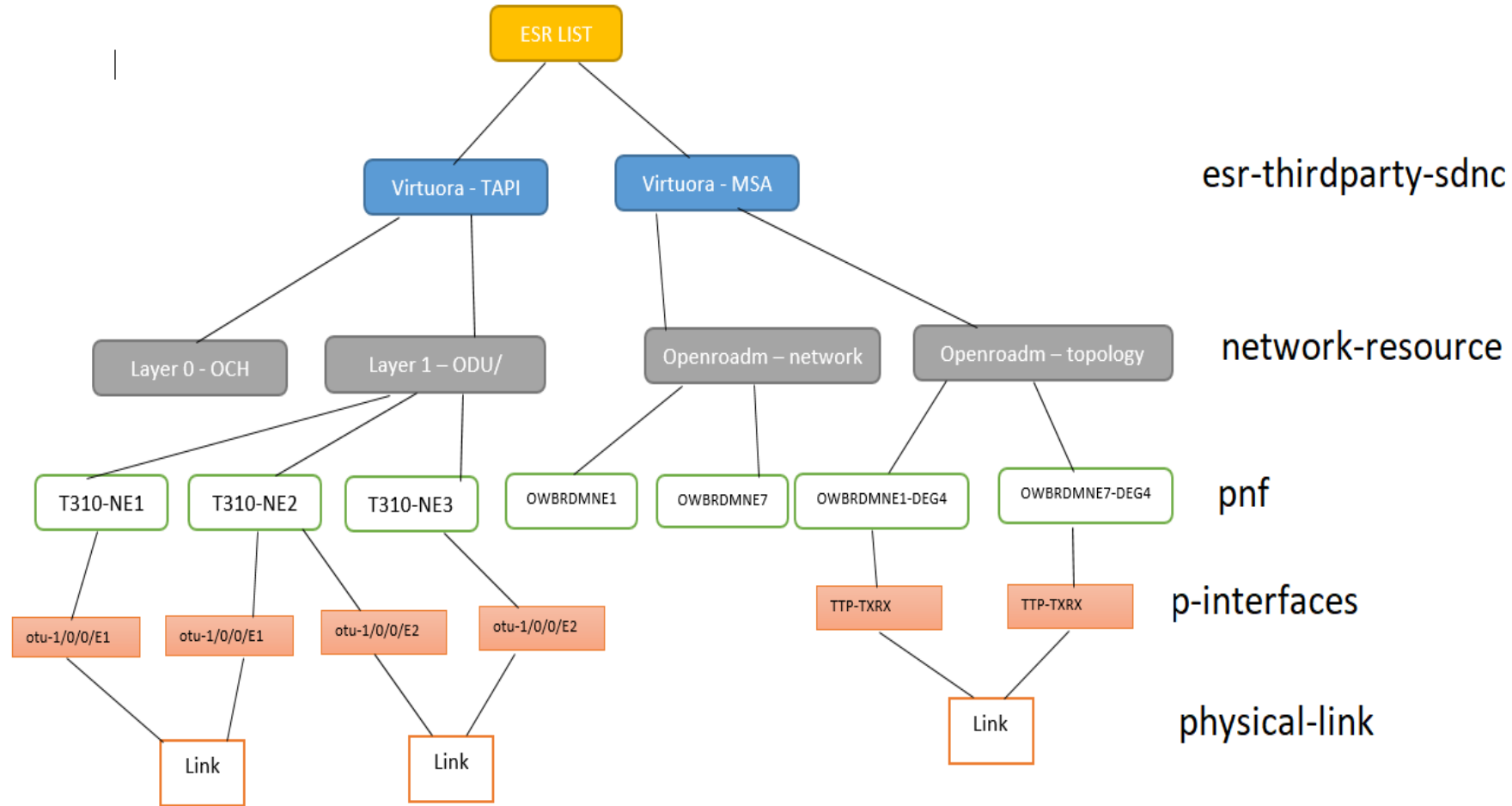
### **bpmn->( so-bpmn-infrastructure-flows, so-bpmn-infrastructure-common)**

- Create a BPMN workflow to terminate service
  - 1 process flow
  - 1 respective groovy script has to be written for the process flow

### **adapters-> mso-catalog-db-adapter**

- Update SERVICE\_RECIPE table in Catalog DB with new BPMN workflow name.

# AAI Tree Structure (after Current 3<sup>rd</sup> Party Controller Onboarding)





# AAI Change Proposal

- For "**network-resource**", add string "**network-type**" attribute. (This has already been proposed for the CCVPN use case, we can reuse it to determine if its a OpenRoadM topology or OTN topology).
- Add following attributes to "**p-interface**":
  - i. "**orchestration-status**" : To indicate the current status of the p-interface. For eg (Allocated, Free).
  - ii. "**network-interface-type**" : To indicate if that p-interface is a UNI, NNI or ENNI.
  - iii. "**physical-location-id**" : To indicate the CLLI.
- Add **Edge Rule** to represent "**service-instance**" to "**p-interface**" relationship to indicate the p-interfaces associated with that particular service. (Note: If we use the "**service-instance**" to "**pnf**" relationship, it becomes unclear as to which p-interface is used for that service, as a **pnf** can have many p-interfaces).
- For "**service-instance**" following attributes are added :
  - i. "**due-date**": To indicate the due-date of the service
  - ii. "**end-date**" : To indicate the end date of the service
  - iii. "**service-rate**" : To indicate the service-rate
  - iv. "**service-layer**" : To indicate the service-layer WDM or OTN

# SDNC Requirements/Impacts in R6

- In **dmaap-listener** under `ccsdk-sli-northbound` package, new Consumer class needs to be written to read Dmaap notifications posted by SO.
- Under **ccsdk-sli-northbound** new package has to be added wherein we will be including new features for OpenRoadm Service Creation/Deletion, TAPI Service Creation/Deletion and OpenRoadm/TAPI topology synchronization.
- New DGs needs to be written for OpenRoadm Service Creation/Deletion, TAPI Service Creation/Deletion and OpenRoadm/TAPI topology synchronization.

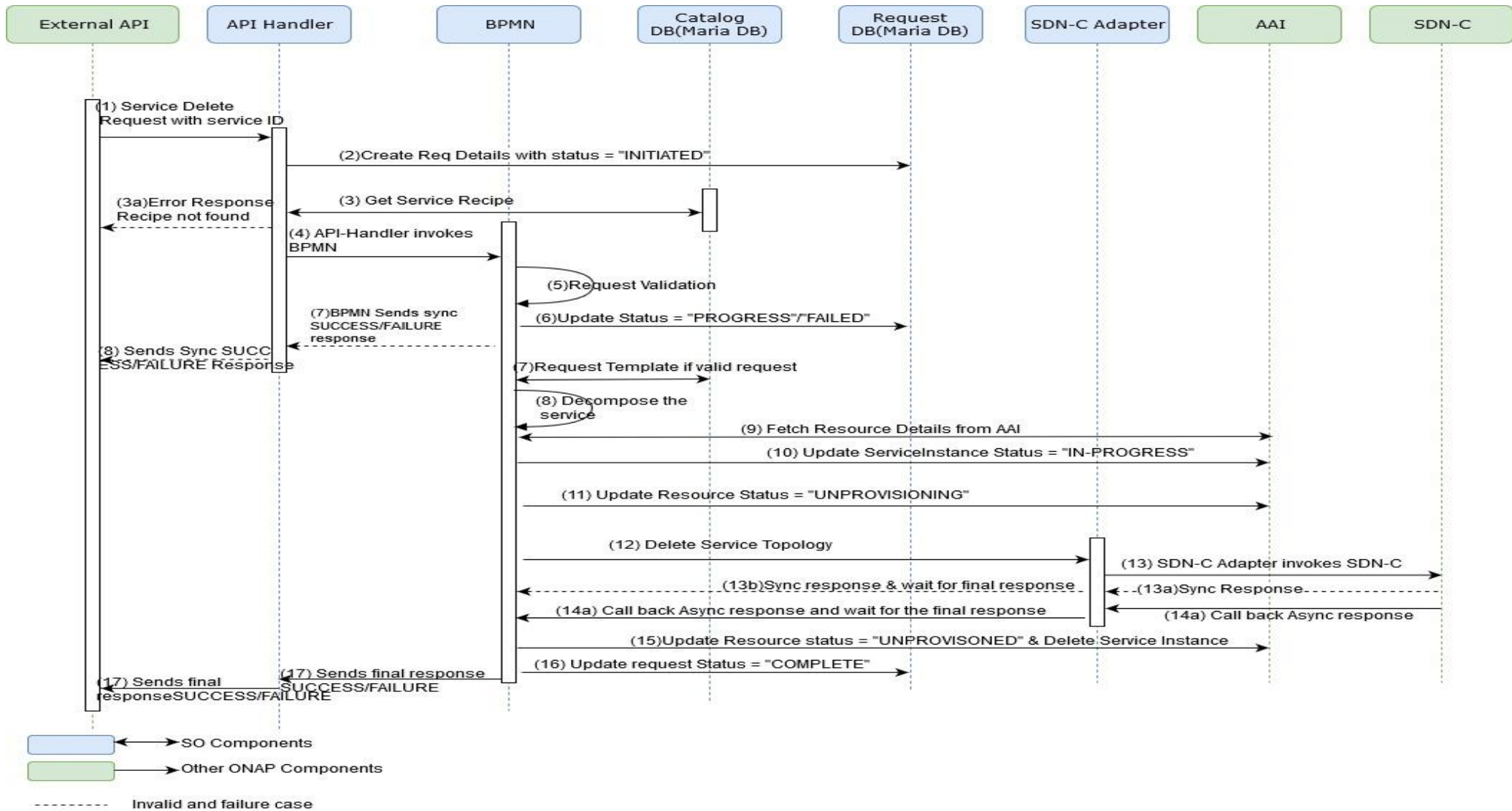
# References

- <https://wiki.onap.org/display/DW/Multi-domain+Optical+Network+Services>

# Bakcups

- Service Termination Flow
- Run Time Data Flow

# Service Termination



# Run-time Data Flow

