

OSAM Use Case (Open Source Access Manager)

OSAM Use Case Team

ONAP Casablanca Developer Forum

June 19, 2018

OSAM

Description

- Management and control of the Access Peripheral POD (located in Telco Central Offices) as a PNF. Should provide monitoring capability and support 100's of thousands of Access Peripheral POD deployment in Telco office
- Contributors



- Impacted Projects
 - SDC/Modelling, External API, SO, SDNC, APPC, DCAE, AAI, Policy, OOF



OSAM MVP Target (Casablanca rel.) 1/2

• Portal:

- OSAM-UI dashboard Operational tools for management and visualization of a service instance; Web portal for ONU/OLT topology, ONT/OLT usage and configuration visualization
- SDC (Modeling):
 - Access peripheral POD PNF package / onboarding
 - Access peripheral POD PNF Discovery, registration
 - Access peripheral POD PNF configuration via NETCONF/Yang (e.g. BBF TR-383, WT-385)
 - Define NSD for Access peripheral POD connectivity
- SO/Policy/OOF:
 - Cross-domain service orchestration (access, transport, cloud)



OSAM MVP Target (Casablanca rel.) 2/2

- AAI:
 - Inventory of POD/OLT Ports in AAI
- External API:
 - Support top down customer service provisioning, BSS service order
- APPC:
 - Access peripheral POD Lifecycle Management Change management-software upgrades;
- DCAE:
 - Transformation and Publish Metrics/events/alarms to ONAP VES Agent/Collector
 - PNF telemetry data collection via DCAE (and event correlation) what events/alarms and frequency
 - Local Analytics in the POD (Distributed DCAE) stretch goal



OSAM Demo

- Access Peripheral POD onboarding and monitoring
- ONAP Access POD:
 - OLT auto-discovery, registration and configuration (Zero Touch Provisioning)
 - ONT zero touch provisioning (registration, authentication and activation)
 - ONT deletion (release OLT port)



Request for feedback

- AAI What is the scale limitation?
- Service Modeling Per customer and infrastructure service vs only infrastructure service
- Distributed DCAE (Analytics at the central office) Coordinate with edge automation use case?



