

ONAP Casablanca Architecture (v3.0.1) For TSC Approval

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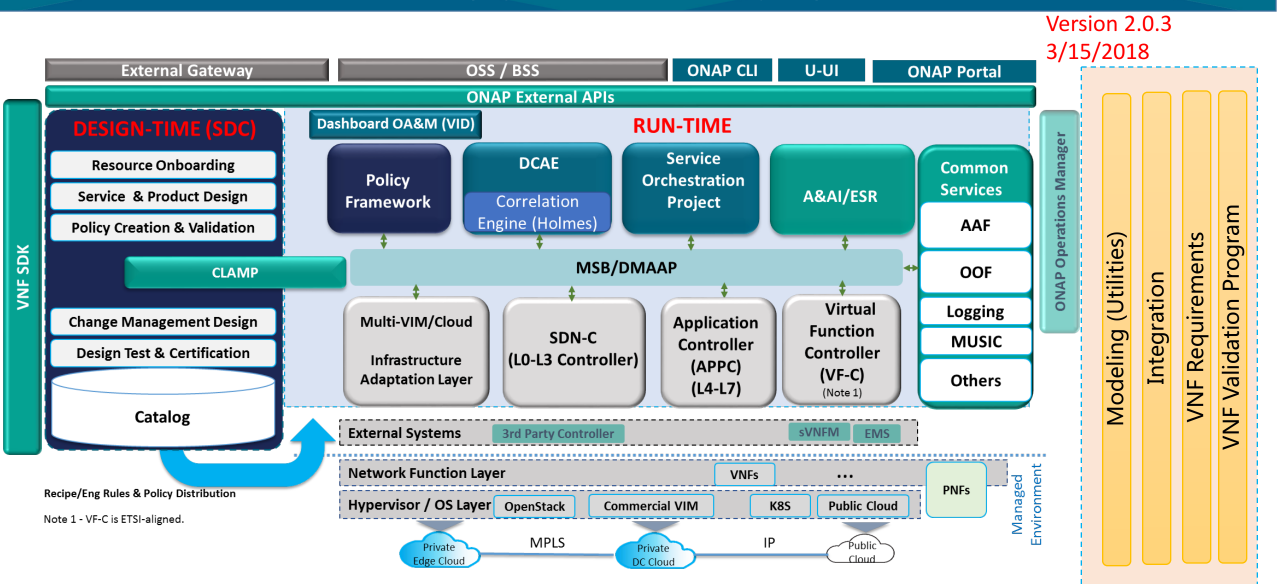
Casablanca Deployability Focus

- Deployability: ONAP can be deployed in multiple operator environments
 - Does not imply level of quality
 - Continuous improvement, similar to S3P
- ARC priorities supporting deployability
 - Microservices
 - Modular
 - Standards alignment
 - API standardization/improvement
 - VNF/PNF Onboarding
 - Containers
 - External controllers



ONAP Beijing Architecture for Reference

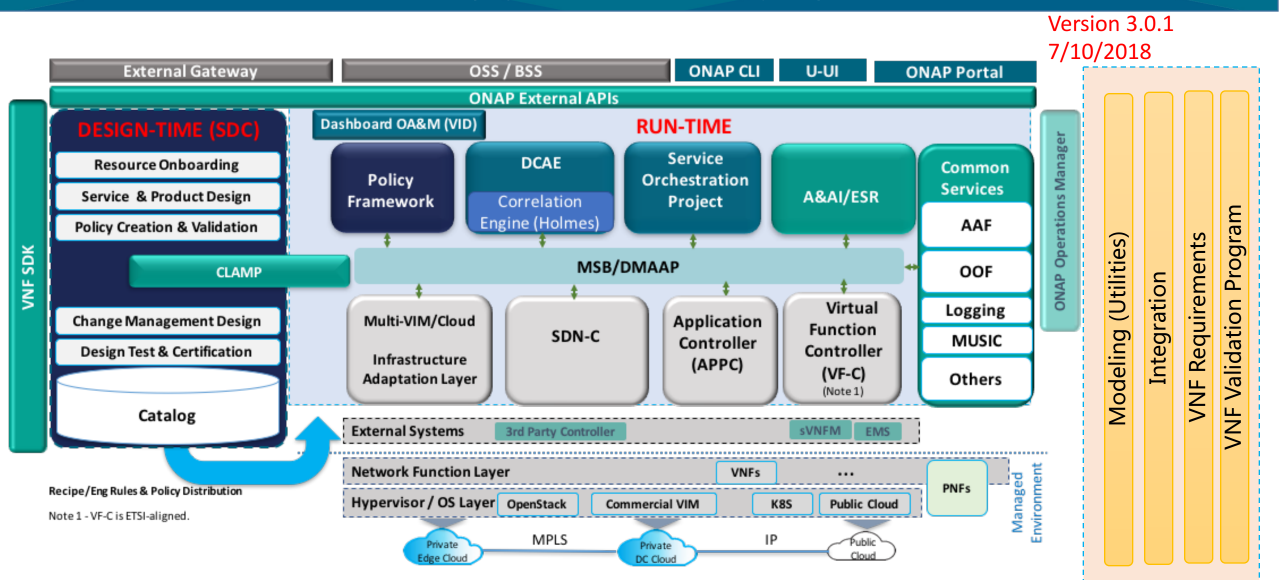
(High-Level View with Projects)





ONAP Casablanca Architecture

(High-Level View with Projects)





Casablanca ARC Recommendations RTSA/µS

• Real-time streaming analytics

- DCAE enhancements to support real-time streaming analysis:
- Enhance DCAE collector to support high volume streaming data collection (Using Socket and/or DDS)
- Add Bulk data collector to DCAE
- Add real-time streaming analytic framework (Flink)
- Support AAF for VNF to DCAE secure communication
- DMaaP Enhancements:
- Add file routing capabilities for bulk data movement
- Microservices:
 - Identify and harmonize common components
 - For example, reduce number of databases in ONAP using OOM. Projects should use common DB where appropriate or clearly state why they need an alternate approach. A lot of this work occurred in Beijing release.
 - Initial support for K8S VNF in Multi VIM/Cloud
 - Include OPNFV Clover project (Spinnaker) in CD pipeline (part of Integration)
 - Interest (but no consensus) regarding service mesh/Istio no recommendation for Casablanca
 - Projects are free to experiment with Istio on their own.
 - Constrained PoC in MSB with zero impact to other projects



Casablanca ARC Recommendations APIs & Cloud Region

- External APIs: External actors view ONAP as a black box. This should simplify the ONAP architecture/interfaces, leveraging the APIs developed by the Ext API project (eg, MEF LSO, TM Forum etc).
 - MEF: Legato, Interlude (new functionality for orchestration federation)
 - TMF: the API as NBI to BSS and West-East API with another ONAP instances, include (service catalogue-633, service inventory-638, and service order -641)
- API Improvements: Currently, ONAP internal interactions are mostly handled via REST-like APIs.
 - All APIs between internal components & external APIs should be generated by Swagger,
 - APIs align with ONAP-published DM,
 - Messages exchanged in JSON format.
- API Versioning Support
 - https://wiki.onap.org/display/DW/ONAP+API+Common+Versioning+Strategy+%28CVS%29+Proposal
- Cloud Region
 - Enhancements in the interactions between OOF and Multi-Cloud for optimal selection of registered cloud regions for ONAP workload (VNF etc.) deployment
 - Multi-Cloud assists OOF by summarizing cloud-specific capability, capacity & cost metrics
 - Enhancements in Multi-Cloud while maintaining the separation of concerns between the ONAP service provider and cloud region provider.
 - Multi-Cloud does dynamic modification of the cloud specific VNF deployment template based on specified intent.





Casablanca ARC Recommendations PNF, Controller, CPU

- PNF Support:
 - PNF Registration
 - PNF Packaging guideline and verification
 - PNF orchestration and lifecycle management (including monitoring, closed loop automation, change management)
- Physical network discovery
 - Register 3rd party controller in ESR
 - Sync up the abstract topology in A&AI
 - Onboard yaml file for the resource in the physical network in SDC.
- CCSDK Enhancements:
 - Support configuration and lifecycle management
 - Use single controller persona to support (L0-L7) for 5G RAN
- Multi-CPU architecture
 - Develop common Docker templates which include multi-CPU arch support



Casablanca ARC Recommendations SO/SDC/ETSI

- Integrated design environment (SDC) take incremental steps towards target:
 - Run-Time Catalog
 - DCAE-DS enhancements to support CLAMP flow design
 - Policy Designer integration to support Control Loop MS configuration policies (Xacml) and Operations Policies (drools).
 - Flow Designer GUI and BPMN artifact generations for SO Change Management support.
- SO Enhancements
 - Extend the SO "decomposition" Building Block to support decomposition of Services that include VNFs and PNFs.
 - Model the "Service Instantiation" sequencing relationships [in SDC] that SO must enforce among the Resources within a Service.
- ONAP to leverage ETSI SOL specifications in applicable projects
 - VNF Onboarding (external to ONAP): SOL-001, SOL-004
 - Plugged-in VNFM (external to ONAP): SOL-003
 - SO-VFC (internal to ONAP): SOL-005







Functional Description of Project Components

Note – The detailed description of features/capabilities/interfaces for each component planned for the Beijing release will be provided by respective projects.

SO: Service Orchestrator (1/2)

Service Management Interface

- Network Service LCM Interface
- Actuation Request Interface
- Service Definition Reception interface

Service Orchestrator

Service Management Interface VNF LCM Interface NF Config Interface Optimization request Interface Inventory Service Interface Transport Service Interface Network Service LCM interface Definition:

- Provides functionality for the execution of specified process and automated sequencing of activities, task, rules and policies needed for creation, modification, removal of network application, infrastructure services or resources.
- Supports different specializations with specific orchestration scopes.
 - Specialization scopes include, but are not limited to, PNF orchestration, Service and VF scaling, Homing and placement.

Provided Interfaces:

- Service Management Interface
 - Provides the interface to manage the services that orchestration provides.
- LCM interfaces
 - interfaces for service LCM.
 - interfaces for VNF LCM.
- Actuation Request Interface
 - Provides support of actuation requests towards the services.



SO: Service Orchestrator (2/2)

- Service Management Interface
- Network Service LCM Interface
- Actuation Request Interface
- Service Definition Reception Interface

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Service Orchestrator	

Service Management Interface VNF LCM Interface NF Config Interface Optimization request Interface Inventory Service Interface Transport Service Interface Network Service LCM interface Consumed interface Interfaces:

- VNF LCM Interface, from: Application controller
- Optimization Request Interface, from: Optimization Framework
- NF Config Interface, from: Application controller
- Inventory Service Interface, from: Available and Active Inventory
- Transport Service Interface, from: SDN Controller.
- Network Service LCM interface, from: Virtual Function Controller
- Service Distribution interface, from: Service Design and Creation

Consumed Models:

- Network Service Descriptor (from SDC)

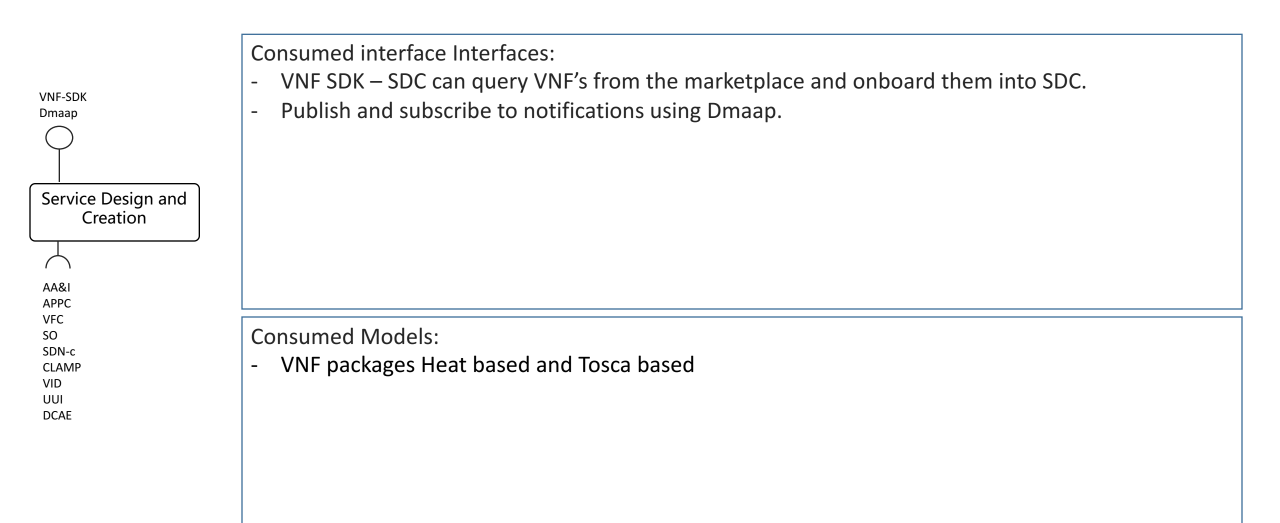


SDC: Service Design and Creation (1/2)

VNF-SDK Dmaap	 Definition: SDC is the Integrated development platform for modeling. SDC provides set of functionalities starting from the VNF onboarding and up to the service distribution. SDC provides a set of modeling capabilities including VNF modeling, Service modeling. As part of the work for Beijing SDC is adding the Monitoring template modeling capabilities and work flow modeling capabilities.
Service Design and Creation	 Provided Interfaces: External API'S Retrieve artifacts. Query catalog. Upload artifacts. Distribution client Java based client for subscribing and receiving notifications from Dmaap regarding Services. The client provides a way to define what artifacts need to be retrieved from the service. The client downloads the artifacts from SDC and publishes a notification regarding its success or failure. SDC parser A java based parser for Tosca. The parser allows components to parse the CSAR artifact provided by SDC. Generic Designer Frame work Infrastructure to support easy integration of new designers into SDC. SDC-UI a set of ui components and styles to allow designers the same look and feel as SDC.



SDC: Service Design and Creation (2/2)





Data Collection, Analytics, and Events

	Definition:
 Data collection interface Deployment interface Config binding interface 	DCAE is the ONAP subsystem that supports closed loop control and higher-level correlation for business and operations activities. DCAE collects performance, usage, and configuration data; provides computation of analytics; aids in trouble-shooting and management; and publishes event, data, and analytics to the rest of the ONAP system for FCAPS functionality.
	Provided Interfaces:
Data Collection,	 Interface 1: Data collection interface (provided by DCAE collectors, consumed by VNFs and others) Interface for various FCAPS data entering DCAE/ONAP.
Analytics, and Events	 Interface 2: Deployment interface (provided by DCAE Deployment Handler, used by CLAMP and other northbound applications/services)
	- Interface for triggering the deployment and changes of a control loop
	 Interface 3: Configuration Binding Service Interface for querying the information of the services that are registered to DCAE Consul
\frown	Consumed Interfaces:
 Data movement platform interface (DMaaP) Data enrichment interface (A&AI) 	- Interface 1: Data movement platform interface (provided by DMaaP)
 Service model change interface (SDC) Policy interface (Policy) 	 Interface for data transportation between DCAE subcomponents and between DCAE and other ONAP components This interface can also be used for publishing events to other ONAP components.
	 Interface 2: Data enrichment interface (provided by A&AI) Interface used by DCAE collectors and analytics for querying A&AI for VNF information for the purpose of enriching collected
	raw data by adding information not contained in original data.
	 Interface 2: Service model change interface (Provided by SDC) Interface for DCAE Service Change Hander fetching control loop models and model updates.
	- Interface 4: Policy interface (Provided by Policy)
	 Interface for DCAE Policy Hander fetching configuration and operation policies on control loop and control loop components from Policy.
	Consumed Models: TOSCA models descripting control loop construction (e.g. collection and analytics apparatus)

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Holmes

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Interface 1 Holmes	 Definition: Maintains a series of rules inside to support different kinds of correlation analysis scenarios and control loops. It publishes the analysis result to the data bus to feed any components that need the data.
	 Provided Interfaces: Rule Management Interface Provides the ability to create, updae, delete or query rules.
Interface N	Consumed interface Interfaces: - Data pub/sub interfaces, from: DMaaP - Service info query interfaces, from: DCAE

- Service registration and locating interfaces, from: MSB
- Inventory info query interfaces, from: A&AI

Consumed Models VES Model Inventory Model



Active & Available Inventory, External Registry

 Inventory Service Interface External Register Interface Active & Available Inventory, External 	 Definition: AAI maintains a live view of services and resources in the network, providing the state and relationships of the service components Maintains the view of the managed systems services and resources, as well as information of the external systems that ONAP will connect to. It provides real-time views of a managed systems resources, services and relationships with each other. AAI provides a GUI to provide users the ability to find and inspect inventory data. This includes a free-text search, inspection of specific entities and their relationships, and aggregated views of data. AAI also provides a GUI to manage the external system information, including the register/update/delete and query external system.
Inventory, External Registry	 Provided Interfaces: Inventory Service Interfaces: AAI Resources REST API - Provides the ability to store, read, update inventory information Gizmo: a low-level REST CRUD API that provides targeted and simple access to entities, relationships, and their properties. Gizmo also provides lightweight collections, and transactional bulk write support Complex Query Interface: AAI Traversal REST API – Provides the ability to perform complex traversals of the AAI Graph External Register interface Provides the ability to register/update/delete and read external system information
	Consumed interface Interfaces: - DMaaP - SDC - Multivim

Consumed Models: TOSCA Service and Resource Models



AAF Functional Description

- The purpose of AAF (Application Authorization Framework) is to organize software authorizations so that applications, tools and services can match the access needed to perform job functions. This is a critical function for Cloud environments, as Services need to be able to be installed and running in a very short time, and should not be encumbered with local configurations of Users, Permissions and Passwords.
- To be effective during a computer transaction, Security must not only be secure, but very fast. Given that each transaction must be checked and validated for Authorization and Authentication, it is critical that all elements on this path perform optimally.
- AAF contains some elements of Role Based Authorization, but includes Attribute Based Authorization elements as well.

Essential Functional Components:

- The core component to deliver this Enterprise Access is a RESTful service, with runtime instances backed by a resilient Datastore (Cassandra as of release 1.3)
- The Data is managed by RESTful API, with Admin functions supplemented by Character Based User interface and certain GUI elements.
- The Service accessible by provided Caching Clients and by specialized plugins
- CADI (A Framework for providing Enterprise Class Authentication and Authorization with minimal configuration to Containers and Standalone Services)
- Cassandra (GRID Core)

Additional Functional Components:

- Secret Management service : This service provides a way to add/delete/retrieve secret domains and secrets within each domain
- Security of private keys using PKCS11 based HSMs: Secures the private keys of CA using PKCS11 based HSMs. Also show cases the HSM integration with softHSM2.0 and optionally provide a way to secure the softHSM using TPM 2.0 hardware entity.



AAF Functional Description

- CADI stands for Code, Access, Data and Identity, This Framework addresses the Runtime Elements of Access and Identity.
- Many other tools address elements of this vision. For instance, Sonar and Fortify evaluate code for maintainability and security problems, while Voltage provides encryption for Data at Rest.

However, CADI Framework contributes to these for runtime applications by:

- Code CADI provides reusable Security Client code, and ties in with appropriate Security Interfaces (i.e. J2EE Standard Filters)
- Access CADI provides links to Authorization tool(s) (AAF) for Fine-grained Authorization. Also, data from Identity servers
 is also made available to Coders easily. For instance, CADI provides a clean API to read the Course Grained Authorization
 information available within the CSP Cookie.
- Data CADI provides simple setup for certificates needed for TLS connectivity, so that barriers to using HTTPS are greatly reduced. It also ensures that no one using CADI uses clear-text passwords in Configuration files.
- Identity CADI Framework obtains the Identity of any callers by delegating to CSO approved Identity servers on behalf of the client, so that Applications can be assured of who is talking to them.



AAF Functional Description

Entities within AAF

Namespaces

- A Namespace, in AAF, is the ensemble of Roles, Permissions and Identities controllable within the domain assigned to a member of the Organization's chain-of-command.
- Namespaces are known by domain, in dot-delimited form. ex: com.att.aaf or com.att.wfa, and they are hierarchically managed.

People in Namespaces

- Owner (Responsible)
- A key feature of how AAF works for an Enterprise is by supporting federated responsibility. This responsibility is clearly delineated by the owner entry. Organizations (i.e. companies) may establish their own policies

Roles

- I) "Roles" is a bit of an overloaded term in Security software. It has unfortunately been typically used as a flat, unscoped Group, known only to the Application.
- Typical examples such as "user" and "admin" have no meaning outside the immediate context of the application. "admin"??? "admin" of what? What are the behaviors allowed for "admin"??? Is the "admin" of Application A, the same as Application B? (answer, no!)

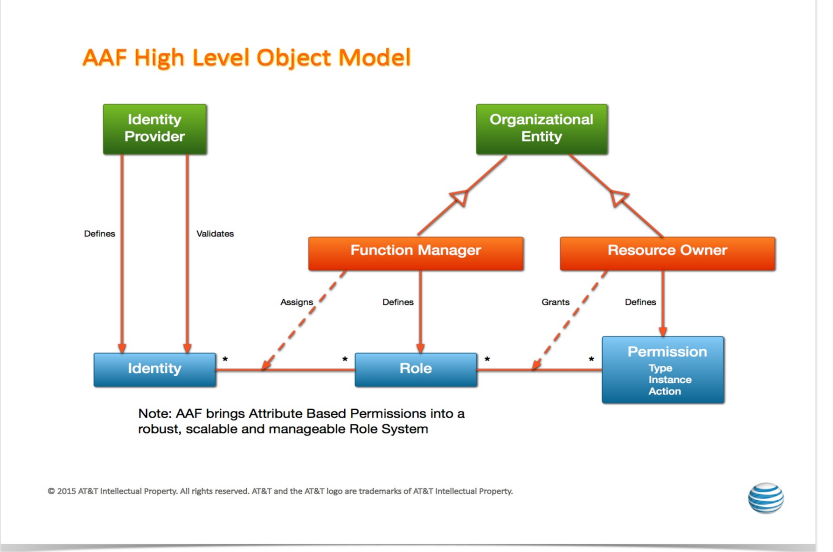
Permissions

Permissions are the other side of the decoupled Authorization equation. Permissions represent some resource that needs to be protected by the Application in question. examples:

- A GUI Admin page should be available to only those who job function is to administer this app.
- SPI Data that this App accesses should only be accessible to those who are allowed to see SPI data.
- Full data reporting dumps should only be accessible to Audit teams.



AAF Object Model





DMaaP Functional Description

- Data movement as a platform(DMaaP) is a premier platform for high performing and cost effective data movement services that transports and processes data from any source to any target with the format, quality, security, and concurrency required to serve the business and customer needs.
- DMaaP consists of three major functional areas:
 - 1. Data Filtering the data preprocessing at the edge via data analytics and compression to reduce the data size needed to be processed.
 - 2. Data Transport the transport of data intra & inter data centers. The transport will support both file based and event based data movement. The Data Transport process needs to provide the ability to move data from any system to any system with minimal latency, guaranteed delivery and highly available solution that supports a self-subscription model that lowers initial cost and improves time to market.
 - **3. Data Processing** the low latency and high throughput data transformation, aggregation, and analysis. The processing will be elastically scalable and fault-tolerant across data centers. The Data processing needs to provide the ability to process both batch and near real-time data.
- This service is build using Apache Kafka and Restful API is created for message publishing, subscribing and admin activities



APPC (1/2)

APPC

Definition:

Application Controller (APPC) performs the functions to manage the lifecycle of VNFs and their components.

- It provides a comprehensive set of controller actions such as Configure, Modify Configuration, Start, Stop, Migrate, Restart, Rebuild, and so on. Consult readthedocs documentation for the full set of APIs offered/supported.
- It supports a set of standard VNF interfaces (Netconf, Chef, Ansible.), and
- Is designed to be self-service using a model driven architecture that provides a layer of abstraction making APPC completely service, VNF, and site agnostic.
- Information about the APPC architecture and provided APIs can be found in the APPC User Guide and LCM & OAM API Guides on readthedocs

Provided Interfaces: (refer to <u>APPC User Guide</u> for details)

Interfaces	Service	Purpose / Comments
South-bound Adapters	REST to OpenStack or MultiCloud	APPC interacts with southbound adapters for VNF Lifecycle Management Actions
NETCONF	NETCONF	NETCONF Adapter facilitates communication between APPC and a VNF that supports NETCONF protocol
Chef Server	HTTP/HTTPS	Used for communication between the APPC Chef Adaptor and the Chef Server.
Ansible Server	HTTP	Used for communication between the APPC Ansible Adaptor and the Ansible Server.
LCM API	REST/DMaaP	APPC receives LifeCycle Management (LCM) commands from SO and Policy and takes applicable actions on the VNF/VNFC/VM and responds back.
OAM API	REST/DMaaP	APPC receives operational commands: Start, Graceful Stop. APPC reports: status, KPIs. This set of API is for action on the APPC component itself and not the VNFs.



APPC (2/2)

APPC

Consumed Interfaces

Component	Service	Purpose
A&AI	REST	APPC retrieves and updates the VNF data (orchestration status) in AAI.
DMaaP	НТТР	APPC sends the Asynchronous responses and Failure events to DMaaP Message Bus and receives action requests from various components of ONAP (SO, Policy, SDC)
SDC	DMaaP	APPC requests and receives notifications from SDC for VNF License Artifacts, TOSCA dependency models, along with others.

Consumed Models:

- TOSCA Dependency Model
- APP-C also support a variety of models, most of which are created by the APPC Configuration Design Tool (CDT). Examples are:
 - Reference Data Model (json)
 - VNF Capabilities Model (json)
 - Template Model (json or xml)
 - Parameter Definition Model (yaml)



CLAMP (1/2)

Definition:

CLAMP is a platform for designing and managing control loops.

It is used to design a control loop, configure it with specific parameters for a particular network service,

then It interacts with other systems to deploy/undeploy and execute the control loop.

Information about the CLAMP architecture and provided APIs can be found in the CLAMP User Guide and LCM & OAM API Guides on readthedocs

Provided Interfaces: (CLAMP doesn't expose functional relates API's except the one below, refer to <u>CLAMP documentation</u> for more details)

_____ CLAMP

> Interfaces HealthCheck

Service REST Purpose/Comments Health Check of CLAMP instance



CLAMP (2/2)

CLAMP

Consumed Interfaces:

Interfaces	Service	Purpose/Comments
SDC	REST	Distribution of service to DCAE
DCAE	REST	Common Controller Framework
Policy	REST(JSON data)	Create Configuration and Operational policy

Consumed Models: (No specific models were used in the above interface except for Policy(json))



Use-case UI

• None	 Definition: Provides portal for service life cycle management Provides portal for VNF alarm and performance Provides portal for VM alarm and performance
Catalog Synchronization Interface Service Orchestrator Interface Inventory Service Interface	Provided Interfaces: - None

- NS/VNF Onboard Interface
- Service Registration Interface
- Data Subscription Interface

Note: Can be more than one page





Use-case UI

None Usecase UI Consumed Interfaces:

- Catalog Synchronization Interface, from: SDC
- Service Orchestrator Interface, from: SO
- Inventory Service Interface, from: Available and Active Inventory
- NS/VNF Onboard Interface, from: VF-C
- Service Registration Interface, from: MSB
- Data Subscription Interface, from: DMaaP

• Catalog Synchronization Interface

- Service Orchestrator Interface
- Inventory Service Interface
- NS/VNF Onboard Interface
- Service Registration Interface
- Data Subscription Interface

Consumed Models:

- Network Service Descriptor
- VNF Descriptor

Note: Can be more than one page





ONAP CLI

external system and VNF cloud on-boarding commands

customer and subscription management commands

Product and service management commands network service life-cycle management commands

ONAP CLI

micro-service discovery Interface (MSB)

customer and subscription management

Product and service management interface

resource on-boarding interface (SDC)

network service life-cycle management

interface (AAI)

interface (AAI)

interface (SO)

(SDC)

external system and VNF cloud on-boarding

micro-service discovery commands

resource on-boarding commands

Definition:

- Provides Open CLI Platform (OCLIP) Industry first Model-driven command line interface platform
- Provides commands for performing end-end service on-boarding and life cycle management
- Provides command console for Linux and web platforms.

Provided Interfaces:

- micro-service discovery
 - Provides commands for micro service discovery and registration
- external system and VNF cloud on-boarding
 - Provides commands for registering/unregistering VIM, VNFM, EMS and SDNC
- customer and subscription management
 - Provides commands for subscription and service-type life cycle management
- resource on-boarding
 - Provides commands for adding VNF modules
- Product and service management
 - Provides commands for design time creation and management of VF and NS
- network service life-cycle management
 - Provides commands for creating and managing Network services (NS)

Consumed interface Interfaces:

REST API from SDC, SO, AAI, MSB.

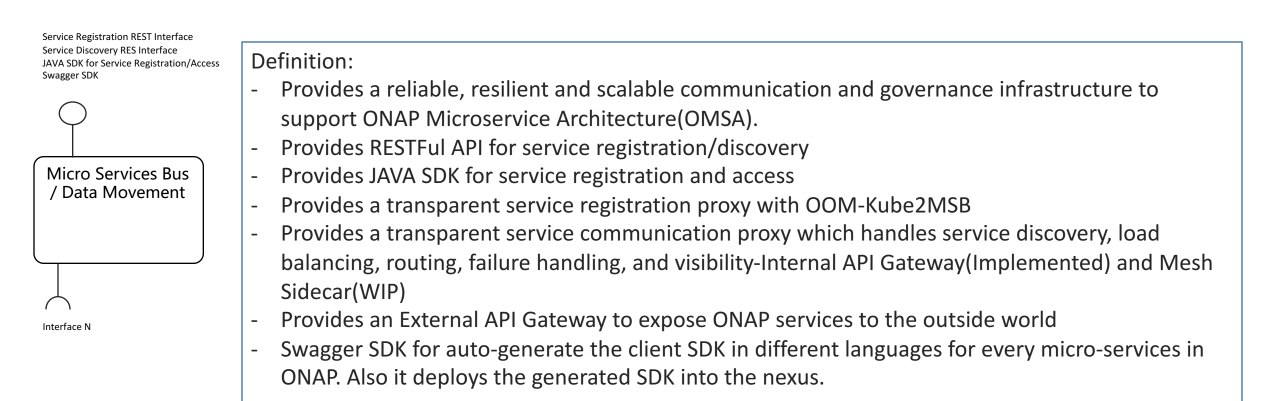
Consumed Models:

Open Command Specification (OCS) 1.0





Microservices Bus (1/2)





Microservices Bus (2/2)

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Service Registration REST Interface Service Discovery RES Interface JAVA SDK for Service Registration/Access Swagger SDK

Micro Services Bus

/ Data Movement

Interface N

Provided Interfaces:

- Service Registration REST Interface
 - Provides the RESTFul interface to register ONAP services.
- Service Discovery REST Interface
 - Provides the RESTFul interface to discover ONAP services.
- JAVA SDK
 - Provides JAVA SDK to register ONAP services.
 - Provides JAVA SDK to access ONAP services.
 - Note: ONAP components don't need the MSB interfaces to leverage the transparent service registration proxy (kube2msb) and communication proxy (API Gateway).

-Swagger SDK

- provides Mvn plug-in settings for (JAVA)client sdk generation

Consumed interface Interfaces: (None)

Consumed Models:

- Swagger for RESTFul APIs definition
- Service definition in kubernetes config files for automatically service registration by kube2MSB





Optimization Framework - R2 (1/4)

Definition:

- ONAP Optimization Framework (OOF) provides functionality for creating and running optimization applications by leveraging a policy-driven, declarative approach.
- Supports different specializations (applications) with specific domain and optimization needs.
- Initial specialization scopes include, but are not limited to, VNF placement support via Homing and Allocation Service (HAS) with different use cases, and change management scheduling service.
- For R2, the OOF will support vCPE use case (as a MVP).
- For R2, the OOF will demonstrate an example of Change Management Scheduling Optimization using the OOF design framework with simple, representative constraints.

Provided Interfaces:

- Placement Optimization Interface
 - Provides functionality for the Service Orchestrator to specify placement services [vCPE use case]
- Change Management Portal Interface
 - Provides functionality for calculating schedules that satisfy time constraints and conflicts [R2 focus on a demonstration of the design framework; alignment with Change Management scheduling use case]

Consumed Interfaces:

- Policy Interface, from: Policy
- Inventory Service Interface, from: Available and Active Inventory
- Service/Policy Models Interface, from: SDC
- Infrastructure Metrics Interface, from: Multi Cloud

Consumed Models:

- Policy Models (constraints) and License Models from: SDC
- Infrastructure Metrics Models, from: Multi Cloud



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- Policy Interface
- Inventory Service Interface

Service Orchestrator (SO)

Optimization Framework (OOF)

Change Management Portal

- Service/Policy Models Interface
- Infrastructure Metrics Interface

Optimization Framework - R3+ (2/4)

 Service Orchestrator (SO) 	Note on Functionality for R3 and beyond: While the items listed below are not part of MVP for R2, the OOF team is initiating discussions and collaborations on these during the R2 time frame, so that the OOF is aligned with the use cases that will mature in R3 and beyond.
 Service Orchestrator (SO) Change Management Portal Optimization Framework (OOF) 	 Additional Definitions for R3 and beyond: For R3 and beyond, the OOF will focus on supporting multiple R3 and beyond use case (along with R2 use cases) [supporting VoLTE, VNF/Service scale-in/out (higher order control loop), and RAN-5G]. Synchronization with Change Management Scheduling use case. Providing additional sample/example optimization applications as documentation. Proving initial Knowledge Base on OOF (building blocks and recipes for creating complex applications). Further alignment with S3P objectives.
 Policy Interface Inventory Service Interface Service/Policy Models Interface Infrastructure Metrics Interface 	enange management i ortal interface
R3 and Beyond Application Metrics Interface 	 Additional Consumed Interfaces for R3 and Beyond: Application Metrics Interface, from: DCAE [R3 and Beyond] These are in addition to Policy, Inventory, SDC Models, and Infrastructure metrics from R2 Additional Consumed Models for R3 and beyond: Application Metrics Models, from: DCAE





Optimization Framework - Interface Definitions (3/4)

Optimization Request Interface	
Provided Service	Homing Service API (HAS-API)
Supplementary Information	The OOF will provide a list of possible candidates for placement, which the service orchestrator can use to instantiate the service
Interface Provider(s)	Optimization Framework
Provided Capabilities	- Optimization Information Request



Optimization Framework - Interface Definitions (4/4)

Scheduling Optimization Request Interface

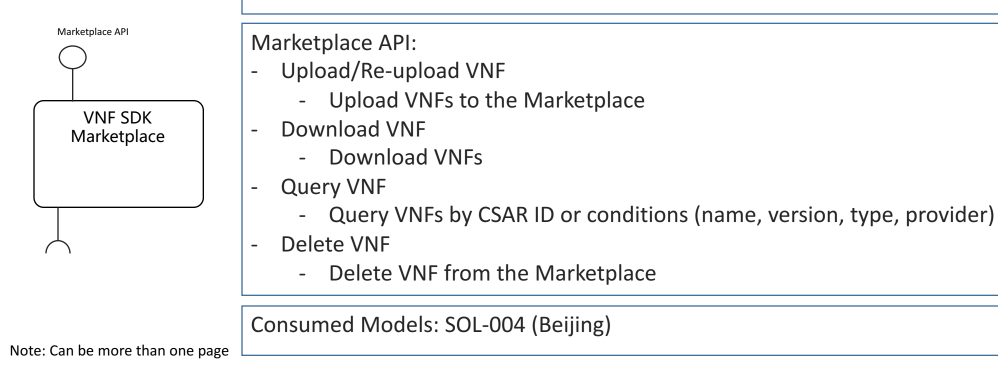
Provided Service	Change Management Scheduling API (CMSO API)
Supplementary Information	The OOF will provide a possible schedule of VNF actions (e.g. upgrades) that satisfy the constraints on availability periods and constraints related to conflicts
Interface Provider(s)	Optimization Framework
Provided Capabilities	- Optimization Information Request



VNF SDK (VNF package validation) (1/2)

Definition:

- Provides functionality to upload, verify, and download VNFs
- VNF Vendors upload VNFs through the Marketplace portal
- Marketplace runs package validation tests
- VNFs are made available for Onboarding



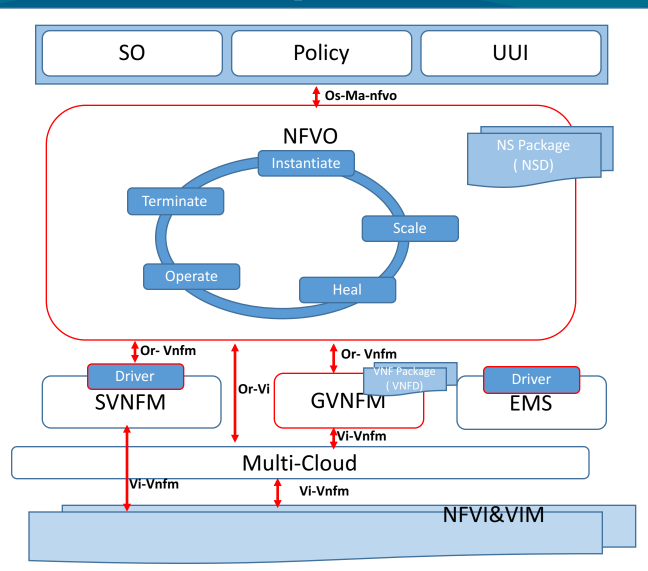


VNF SDK - Interface Definitions (2/2)

Marketplace API	
Provided Service	Upload, Download, Query, Delete
Supplementary Information	The VNFSDK APIs are documented on the ONAP Wiki: https://wiki.onap.org/display/DW/API+Documentation
Interface Provider(s)	VNF SDK Marketplace
Provided Capabilities	VNF Pre-onboarding upload/download/validation/query/delete



VF-C Components



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NFVO Functions

- Support NS Lifecycle Management including NS instantiate, scale, heal, operate (query /update/...)and terminate. Most of NSLCM interfaces align with SOL005 Os-Ma-nfvo reference point
- Support integration with multi VNFMs via drivers which include vendors VNFM and generic VNFM. The interfaces between NFVO and driver comply with Or-Vnfm reference point.
- Support integration with multi VIM via Multi-Cloud
- NFVO also supports integration with vendor EMS via driver

GVNFM Functions

- Support VNF Lifecycle Management, including VNF deploy, scale, heal, operate (start/stop/restart/...), update and terminate, etc
- Support multiple VNFs and multi-type VNFs from different vendors
- Support multiple VIM environments and multi-type VM environments based on VM or Docker



VF-C – NFVO (1/2)

- Network Service LCM Interface
- VNF Operation Granting Interface
- NS package management Interface
- VNF package management interface
 - NFVO

VNF LCM Interface Inventory Service Interface Catalog Synchronization interface Generic VIM Interface Date report interface Tosca parser interface Optimization Request Interface

Definition:

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- Provides reference implementation of NFVO in ETSI MANO architecture
- Provides Network service life cycle management
- Provides NS/VNF layer's FCAPS management

Provided Interfaces:

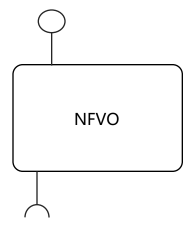
- Network Service LCM interface
 - Provides Network Service LCM interface
 - (NS instantiate/scale/heal/terminate/query/...)
- VNF Operation Granting interface
 - Provides VNF Operation Granting interface and make granting decision
- NS package management interface
 - Provides runtime NS package management interface
- VNF package management interface
 - Provides runtime VNF package management interface

Note: Can be more than one page



VF-C – NFVO (2/2)

- Network Service LCM Interface
- VNF Operation Granting Interface
- NS package management interface
- VNF package management interface



VNF LCM Interface Inventory Service Interface Catalog Synchronization interface Generic VIM Interface Data report interface Tosca parser interface Optimization Request Interface Consumed Interfaces:

- VNF LCM Interface, from: Generic VNFM controller, SVNFM
- Inventory Service Interface, from: Available and Active Inventory
- Catalog Synchronization Interface, from: SDC
- Generic VIM Interface, From: Multi-cloud
- Data report Interface, From: DCAE
- Tosca parser Interface, From: Modeling
- Service registration and discovery, From: MSB
- Optimization Request Interface, from: Optimization Framework -TBD

Consumed Models:

- Network Service Descriptor
- VNF Descriptor
- VES data format
- Bpmn Workflow

Note: Can be more than one page



VF-C - GVNFM

VNF LCM Interface	 Definition: Provides the Generic VNFM Provides the VNF life cycle management Supports NFVO to implement Network service LCM management
GVNFM	Provided Interfaces: - VNF LCM interface - Provides the VNF LCM interface (VNF instantiate/terminate/query/)
 Catalog and notification Interface Inventory Interface Tosca parser Interface Generic VIM Interface VNF config interface 	 Consumed interface Interfaces: Catalog and notification Interface, from: NFVO Inventory Interface, from: A&AI Tosca parser Interface, From: Modeling Generic VIM Interface, From: Multi-cloud Service registration and discovery, From: MSB VNF Config interface: from VNF -TBD
Note: Can be more than one pa	Consumed Models - VNFD





ONAP Portal

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Portal Admin Interfaces

SDK Jars (Policy, VID, AAI, and SDC)

ONAP Portal

AAF

Definition:

- Portal is a platform that provides the ability to integrate different ONAP applications into a centralized Portal Core.
- It allows decentralized applications to run within their own infrastructure while providing common management services and connectivity.
- It provides capabilities including application onboarding & user management, and hosted application widgets.
- Using the provided SDK, application developers can leverage the built-in capabilities (Services / API / UI controls) along with bundled tools and technologies.

Provided Interfaces:

- Portal Admin Interfaces
 - Onboarding and User management
- SDK Module
 - SDK will be used as a base for any ONAP application being built.
 - Components using SDK jars: Policy, VID, AAI, and SDC
 - SDK bundles together a host of different tools, technologies, and standards that will assist the teams during the development phase.
 - SDK includes reusable UI components, authentication & authorization components, visualization & reporting engine, collaborative services, workflow manager, GIS / Map, web component, and widget development framework.

Consumed interface Interfaces:

- Restful APIs for fetching available roles to portal's onboarded application users. from: AAF



Logging-analytics (1/2)

Definition: Kibana Provides ELK stack where logs are streamed from filebeat sidecar containers per component _ Logging-analytics Provided Interfaces: Kibana UI: _ - dashboard for indexed logs Logstash: Consumes logs pushed by filebeat containers into elasticsearch indexer filehea _ **Consumed interface Interfaces:**

- Filebeat container per microservice exposing logs through a Kubernetes PV:

Consumed Models: none



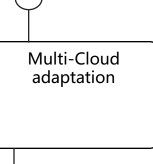
Logging-analytics (2/2)

Logging-analytics Interface	
Provided Service	Kibana dashboard, search service on top of elaticsearch index of ONAP logs – via filebeat
Supplementary Information	
Interface Provider(s)	AA&I, APPC, SO, Policy, Portal, SDC, SDNC, VID
Provided Capabilities	 Search logs using lucene search format Dashboard of configurable search views of logs

Multi-Cloud Adaptation (1/2)

Resource LCM Interface

- VIM registry/un-registry Interface
- VIM FCAPS management Interface
- VIM capacity/capability query



ONAP Interface Inventory Service Interface DMAAP interface Logging interface The third party Cloud interface OpenStack Interface VMware VIO interface Wind River Titanium Interface

Definition:

- enable ONAP to deploy and run on multiple infrastructure environments, including OpenStack and its different distributions, public and private clouds, and micro services containers, etc.
- provide a Cloud Mediation Layer supporting multiple infrastructures and network backends so as to effectively prevents vendor lock-in.
- decouple the evolution of ONAP platform from the evolution of underlying cloud infrastructure, and minimizes the impact on the deployed ONAP while upgrading the underlying cloud infrastructures independently.

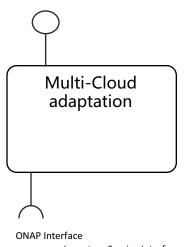
Provided Interfaces:

- Resource LCM interface
 - Support VNF instantiation/termination
 - (Resource create/delete/update/query)
- VIM registry/un-registry Interface
 - Support registry/un-registry of multiple clouds (VIM create/delete/update)
- VIM FCAPS management Interface
 - Support FCAPS required data collection, event/alert/metrics federation functions (message pub/sub)
- VIM capacity/capability query
 - Support placement and scheduling purpose (capacity/capability query/report)



Multi-Cloud Adaptation (2/2)

- Resource LCM Interface
- VIM registry/un-registry Interface
- VIM FCAPS management Interface
- VIM capacity/capability query



Inventory Service Interface DMAAP interface Logging interface The third party Cloud interface OpenStack Interface VMware VIO interface Wind River Titanium Interface Consumed Interfaces:

- ONAP

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- Inventory Service Interface from Available and Active Inventory
- Message pub/sub interface from DMAAP
- Logging interface from Logging project
- The third party Cloud API
 - OpenStack Interface
 - Ocata
 - Mitaka
 - VMware VIO interface (Ocata)
 - Wind River Titanium Interface (Mitaka)

Consumed Models:

- Existing
 - VES data format
- Underworking
 - Hierarchical Infrastructure Resource Information Model
 - FCAPS Data Model



ONAP Operations Manager (OOM)



Operations nager

Interface

Definition: OOM is the life cycle manager of the ONAP platform (i.e. SDC, SO, SDNC, etc.). OOM uses the Kubernetes container management system and Consul to provide the following functionality:
Deployment - with built-in component dependency management (including multiple clusters, federated deployments across sites, and anti-affinity rules)
Configuration - unified configuration across all ONAP components
Monitoring - real-time health monitoring feeding to a Consul GUI and Kubernetes
Restart - failed ONAP components are restarted automatically
Clustering and Scaling - cluster ONAP services to enable seamless scaling
Upgrade - change-out containers or configuration with little or no service impact
Deletion - cleanup individual containers or entire deployments

Provided Interfaces: Consul GUI for health monitoring, Kubernetes CLI for platform management

Consumed interface Interfaces: None

Interface N

Consumed Models: ONAP Deployment Specifications, ONAP Component Configuration Artifacts



Policy Framework (1/2)

Policy CRUD interface Policy deployment interface Policy model CRUD interface

Policy Framework

Message Router Pub/Sub Service Interface Service Registration/Discovery Interface VNF/VM LCM Interface NF Config Interface Inventory Service Interface Network Service LCM Interface Service Distribution Interface Definition:

- Provides a logically centralized environment for the creation and management of modifiable configurations, rules, assertions and/or conditions to provide real-time decision making on conditions and events that underlie ONAP's control, orchestration, and management functions
- Supports specification, decomposition, distribution and enforcement for various types of policies such as microservice configuration policy, operational policy, decision policy, guard policy, etc.
- Policy scopes include, but are not limited to, infrastructure/network management, products and services, operation automation, and security.

Provided Interfaces:

- Policy CRUD interface:
 - Provide UI and API options to create/query/update/delete configuration, decision and operational policies
- Policy deployment interface:
 - Provide UI and API options to deploy configuration, decision and operational policies
- Policy model CRUD interface:
 - Provide UI and API options to create, query, update and delete policy models



Policy Framework (2/2)

Policy CRUD interface Policy deployment interface Policy model CRUD interface

Policy Framework
r ency rramework
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Message Router Pub/Sub Service Interface Service Registration/Discovery Interface VNF/VM LCM Interface NF Config Interface Inventory Service Interface Network Service LCM Interface Service Distribution Interface Consumed interface Interfaces:

- Message Router Pub/Sub Service Interface, from: Data Movement as a Platform
- Service Registration/Discovery Interface, from: Microservices Bus
- VNF/VM LCM Interface, from: Generic NF controller
- NF Config Interface, from: Generic NF controller
- Inventory Service Interface, from: Available and Active Inventory
- Network Service LCM Interface, from: Service Orchestrator
- Network Service LCM Interface, from: Virtual Controllers (APPC and VFC)
- Service Distribution Interface, from: Service Design & Creation

Consumed Models

- Operational policy model
- Configuration policy model
- Resource model in the catalog
- Service model in the catalog

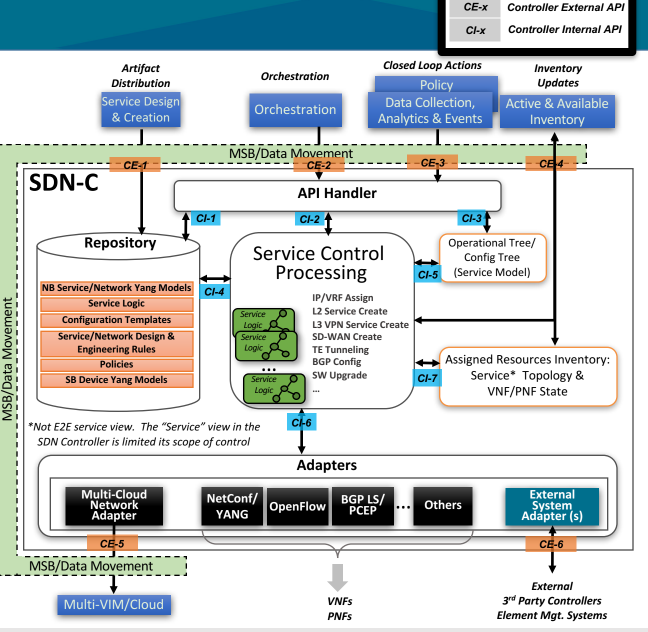


SDN-C Functions

- SDN-C configures and maintains the health of L1-3 VNFs/PNFs and network services throughout their lifecycle
- Programmable network application management platform
 - Behavior patterns programmed via models and policies
 - Standards based models & protocols for multi-vendor implementation
 - Extensible SB adapter set supporting various network config protocols, including 3rd party controllers
 - Operational control, coordinated state changes across devices, source of telemetry/events, etc.
- Manages the health of network services & VNFs/PNFs in its scope
 - Policy-based optimization to meet SLAs
 - Event-based control loop automation to solve local issues near real-time
 - Action executor for outer control loop automation
- Local source of truth
 - Manages inventory within its scope
 - All stages/states of lifecycle
 - Configuration audits

Key Attributes of Controllers

- Intimate with network protocols
- Manages the state of services
- Single service/network domain scope per instance



Key

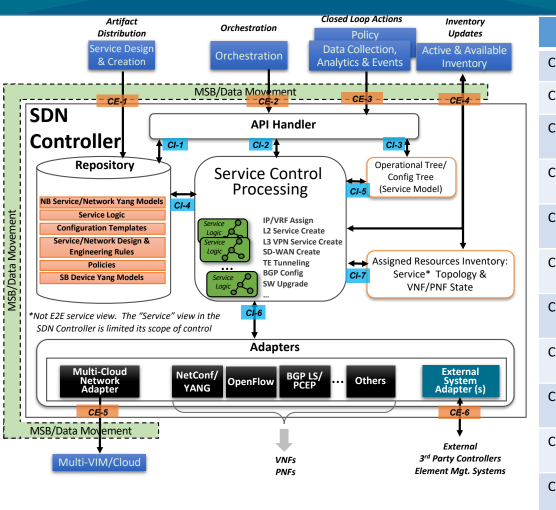
SDN-C External/Internal Interface Definitions

C

CE-x Controller External API

CI-x Controller Internal API

Key



	Interface Definitions	Beijing Release
CE-1	Distribution of artifacts from Service Design and Creation (SDC)	Yes - TOSCA only
CE-2	Service requests from Orchestration (SO)	Yes
CE-3	Closed Loop action requests from Data Collection, Analytics & Events (DCAE)/Policy	Not in scope
CE-4	Inventory retrieval from Active & Available Inventory (A&AI) by Service Logic Inventory updates to Active & Available Inventory by Assigned Resources Inv	Yes – push/pull (no DMaaP topic subscription)
CE-5	Configuration requests for cloud infrastructure networking Lifecycle management requests to Multi-Cloud (e.g., stop/start VM)	Not in scope
CE-6	Lifecycle management or configuration requests to an external controller or system that has responsibility of the target VNF	Yes
CI-1	API Handler looks up or retrieves the corresponding Service Logic instance that maps to NB service request (service/network yang)	Yes
CI-2	API Handler calls Service Control Processing to perform the Service Logic on the target service or network	Yes
CI-3	Prior to CI-2, API Handler might query the (in-memory) Operational/Config Trees for the network or service details (if already existing)	Yes
CI-4	Service Control Processing retrieves the Service Logic, Config Templates, Engineering rules, and Policies as part of processing the requested action	Yes
CI-5	Service Control Processing queries and/or updates Operational/Config Trees as part of making changes to the network (VNFs/PNFs)	Yes
CI-6	Service Control Processing requests adapter layer to update/configure VNF/PNF update using the appropriate adapter for the VNF/PNF	Yes
CI-7	Service Control Processing updates the local Assigned Resources Store/Inventory once network updates are made successfully	Yes



External API Definition & Interfaces (1/2)

Service Catalog

- Service Ordering
- Service Inventory

External APIs

SDC: Catalog SO: Service Instantiation A&AI: Inventory Service Interface Definition:

- ONAP External APIs expose the capabilities of ONAP. They allow ONAP to be viewed as a "black box" by
 providing an abstracted view of the ONAP capabilities.
- External APIs support that an external consumer of ONAP capabilities can be authenticated and authorized. These APIs can also be used for connecting to systems where ONAP uses the capabilities of other systems.
- Provides a clear and unambiguous ONAP service abstraction so that the BSS/OSS can exchange service requirements and service capabilities in a common and consistent fashion.

Provided Interfaces:

-

- Service Catalog Interface
 - Provides an external view of requestable ONAP Services and the retrieval of the associated Service template (model)
- Service Ordering Interface
 - Provides a mechanism for placing a service order with all of the necessary order parameters represented on the Service template. It allows users to create, update & retrieve Service Orders and manages related notifications.
- Service Inventory Interface
 - Provides a consistent mechanism to query the Service inventory from an external perspective.



External API – Consumed Interfaces/Models (2/2)

Service Catalog

- Service Ordering
- Service Inventory

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External APIs

SDC: Catalog SO: Service Instantiation A&AI: Inventory Service Interface Consumed Interfaces:

- SDC: Catalog
- SO: Service Instantiation
- A&AI: Inventory Service Interface

Consumed Models:

- Service Descriptor (TOSCA YAML Service Descriptor)





External API – Service Catalog (1/3)

Service Catalog	
Provided Service	Provides an external view of requestable ONAP Services and the retrieval of the associated Service template (model)
Supplementary Information	Service Models are TOSCA representations of the Services that may be requested.
Interface Provider(s)	External API
Provided Capabilities	Query Service CatalogRetrieve Service Model

External API – Service Ordering (2/3)

Service Ordering	
Provided Service	Provides a mechanism for placing a service order with all of the necessary order parameters represented on the Service template. It allows users to create, update & retrieve Service Orders and manages related notifications.
Supplementary Information	Service Models are TOSCA representations of the Services that may be requested.
Interface Provider(s)	External API
Provided Capabilities	 Place Service Order Query Service Order Retrieve Service Order Delete Service Order Retrieve Service Order State Subscribe to Service Order Notifications Receive Service Order Notifications



External API – Service Inventory (3/3)

Service Inventory	
Provided Service	Provides a consistent mechanism to query the Service inventory from an external perspective.
Supplementary Information	
Interface Provider(s)	External API
Provided Capabilities	 Query Service Inventory Retrieve Service Retrieve Service State

MUSIC- Multi-Site State Coordination Service

MUSIC API MUSIC (Multi-site State Coordination Service)	Definition: MUSIC is a multi-site state coordination/management service for a single operator with a rich suite of recipes that ONAP components/micro-services can simply configure and use for their state-management needs both within and across sites. At its core, MUSIC provides a scalable sharded eventually-consistent data-store (Cassandra) wherein the access to the keys can be protected using a locking service (built on Zookeeper) that is tightly coupled with the data-store. MUSIC also supports Consul based distributed KV Store and its features include ability to store default configuration settings, dynamic changes to the configuration and propagating the changes to running service instances
\leftarrow	Provided Interfaces:
None.	 The MUSIC API is a REST API used to read and write state and manage access to it through a locking service.
	- API to manage (Add/Modify/Delete) configuration/settings.
	Consumed Interfaces - None.

Consumed Models - None.

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