

# APPC Project Proposal (5/12/17)

## Project Name:

- Proposed name for the project: `APPC`
- Proposed name for the repository: `appc`

## Project description:

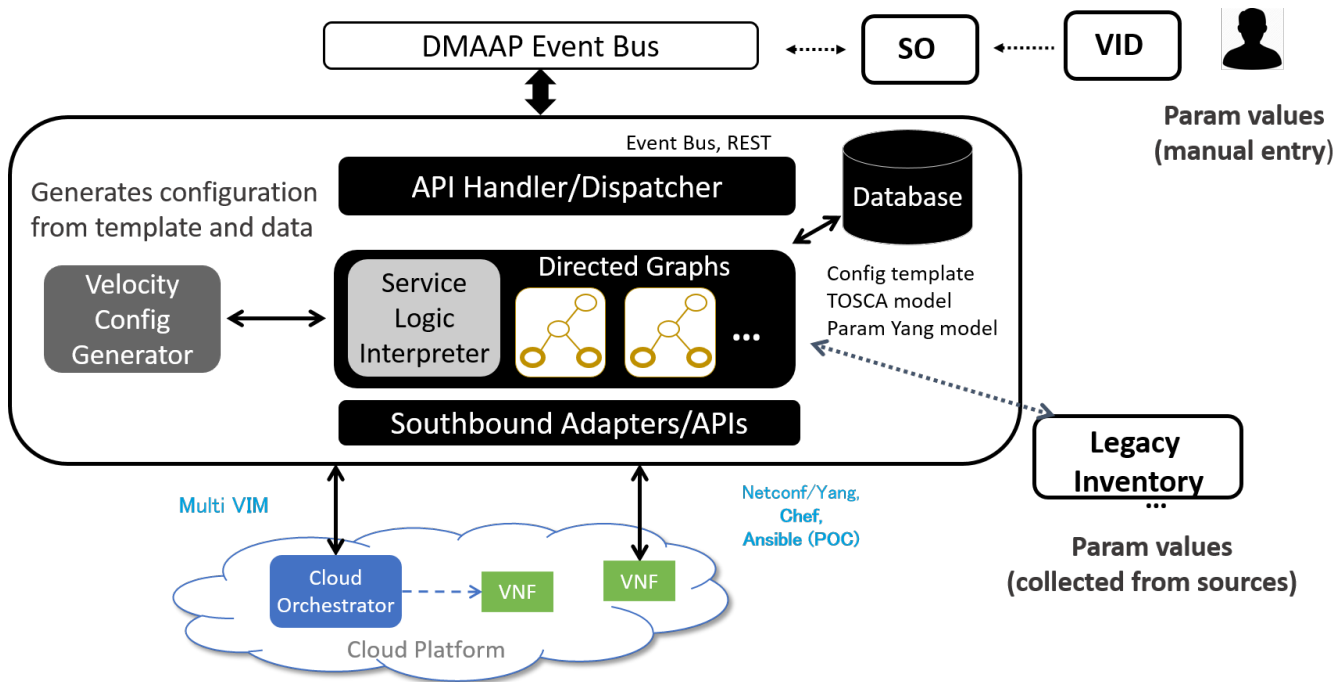
The Application Controller (APPC) performs functions to manage the lifecycle of VNFs and their components providing model driven configuration, abstracts cloud/VNF interfaces for repeatable actions, uses vendor agnostic mechanisms (NETCONF, Chef via Chef Server and Ansible) and enables automation.

- Model and policy driven application controller with intrinsic VNF management capabilities.
- Support of multi vendor system of VNFs with interdependence between them.
- Provide uploading capabilities of standard data model which describe the management, configuration and inter-dependencies of the VNF.
- APPC model will be based on ONAP TOSCA and Yang containing a dependency model, LCM recipes, configuration templates, policies etc.
- APPC provides multi-protocol southbound plugins, including support for NETCONF, Chef via a Chef Server, and Ansible and ability to operate through vendor specific VNFM/EMS via adaptation through a plugin.
- APPC provides a VNF configuration repository with the latest working configuration for each managed VNF instance it is responsible for.

## Scope

- Support for complex ONAP use cases including vVOLTE (with vEPC) and vCPE
- Provide Generic VNF LCM commands for Northbound consumers (SO, Policy, CMO, DCAE, etc.)
  - The implementation of LCM commands will use an uploaded VNFD TOSCA model to infer an execution protocol and drive workflows
  - Design-time ability to attach recipes (specified by Directed Graphs, aka DGs) to specific VNF LCM commands, or "Actions" received via the Northbound APIs.
- Provide a model driven configuration API composed from a Yang-based VNF configuration model and set of templates to map payloads to the VNF configuration protocol.
  - Provide configuration repository APIs `getLatestConfig`, `configAudit` etc.
- Manage the VNF operational state including Blocking, Sequencing and Session Throttling
- Provide conflict resolution for multiple LCM requests
- Provide flexible deployment options such as HA, single node or geo-distributed deployment
- Adaptation of additional NBI definitions established by ETSI-MANO using NFV-O to leverage existing APPC functions, including:
  - Scale VNF
  - Terminate VNF
  - Query VNF
  - Operate VNF
  - Modify VNF Information
  - Get Operation Status
- Adaptation of NBI definition at the orchestration level by invoking existing orchestrator functions, including:
  - Create VNF Identifier
  - Delete VNF Identifier
  - Instantiate VNF
- Build additional DGs to implement new ETSI defined NB APIs not currently supported by APPC
  - Scale VNF to Level
  - Change VNF Flavour
  - Heal VNF
- Support for GVNFM functionality through additional SB adapters to support:
  - Bridging to a compliant S-VNFM when this functionality is provided by the VNF
  - Utilize ETSI VNFD acquired from a VNF to define the configuration and management data model of the VNF.

## Proposed Architecture:



## Architecture Alignment:

- How does this project fit into the rest of the ONAP Architecture?
  - Expansion of existing APPC ONAP component to support more complex use cases.
  - Establish dependence on the Common Controller SDK to be used as the base platform for the controller.
  - Depends on Service Designer for generating the model(s) and other artifacts necessary for specifying controller runtime behavior
  - Depends on Multi VIM project for cloud infrastructure APIs
- How does this align with external standards/specifications?
  - Inspired by ETSI NFV LCM signatures
  - Use TOSCA and YANG for all model definitions.
  - Use Netconf/Chef and Ansible for component southbound interface
- Are there dependencies with other open source projects?
  - Opendaylight (part of ONAP controller framework)

## Resources:

- Primary Contact Person - Reuben Klein [rk1518@att.com](mailto:rk1518@att.com) - AT&T; Randa Maher [rx196w@att.com](mailto:rx196w@att.com) (AT&T)
- Avi Chapnick [avich@amdocs.com](mailto:avich@amdocs.com) - Amdocs
- Piyush Garg [Piyush.Garg1@amdocs.com](mailto:Piyush.Garg1@amdocs.com) - Amdocs
- Hector Anapan [ha076r@att.com](mailto:ha076r@att.com) - AT&T
- Jamil Chawki [jamil.chawki@orange.com](mailto:jamil.chawki@orange.com) - Orange
- Vimal Begwani [begwani@att.com](mailto:begwani@att.com) - AT&T
- Paul Bartoli - AT&T
- Marcus Williams [marcus.williams@intel.com](mailto:marcus.williams@intel.com) - Intel
- Pat Velardo [pv1753@att.com](mailto:pv1753@att.com) - AT&T
- Rahul Sharma [Rahul.Sharma2@amdocs.com](mailto:Rahul.Sharma2@amdocs.com) - Amdocs
- Joey Sullivan [Joey.Sullivan@amdocs.com](mailto:Joey.Sullivan@amdocs.com) - Amdocs
- James MacNider [James.MacNider@amdocs.com](mailto:James.MacNider@amdocs.com) - Amdocs
- Alexis de Talhouët [alexis.de\\_talhouet@bell.ca](mailto:alexis.de_talhouet@bell.ca) - Bell Canada
- Rashmi Pujar [rashmi.pujar@bell.ca](mailto:rashmi.pujar@bell.ca) - Bell Canada
- Bin Yang [bin.yang@windriver.com](mailto:bin.yang@windriver.com) - Wind River
- Paul Miller [pm3608@att.com](mailto:pm3608@att.com) - AT&T
- Alex Vul [alex.vul@intel.com](mailto:alex.vul@intel.com) - Intel
- Scott Seabolt [js9808@att.com](mailto:js9808@att.com) - AT&T
- Anand Chaturvedi [ac204h@att.com](mailto:ac204h@att.com) - A&T

## Other Information:

- link to seed code (if applicable)  
<https://gerrit.onap.org/r/#/admin/projects/appc>
- Vendor Neutral  
The current seed code has been already scanned and cleanup to remove all proprietary trademarks, logos, etc. except openecomp to be replaced by onap

- Subsequent modification to the existing seed code should continue to follow the same scanning and clean up principles.
- Meets Board policy (including IPR)

## Key Project Facts

### Project Name:

- JIRA project name: [Application Controller](#)
- JIRA project prefix: APPC-

**Repo name:** appc

**Lifecycle State:** Seed

**Primary Contact:** Reuben Klein

**Project Lead:**

**mailing list tag** [Should match Jira Project Prefix]

**Committers:**

Piyush Garg - [Piyush.Garg1@amdocs.com](mailto:Piyush.Garg1@amdocs.com)

[Marcus Williams](#) - [marcus.williams@intel.com](mailto:marcus.williams@intel.com)

Patrick Brady - [pb071s@att.com](mailto:pb071s@att.com)

Skip Wonnell - [kw5258@att.com](mailto:kw5258@att.com)

Randa Maher - [rx196w@att.com](mailto:rx196w@att.com)

\*Link to TSC approval:

**Link to approval of additional submitters:**