

# Multi VIM/Cloud Release Planning for R2

## DRAFT PROPOSAL FOR COMMENTS

The content of this template is expected to be fill out for M1 Release Planning Milestone.



### Info

Use the "Copy" and "Move" options (available under the ..., top right of this page) to duplicate this template into your project wiki.  
Use the Wiki to document the release plan. Don't provide PowerPoint.  
Use as much diagrams and flow charts as you need, directly in the wiki, to convey your message.

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## Overview

| Project Name            | Enter the name of the project                                                                          |
|-------------------------|--------------------------------------------------------------------------------------------------------|
| Multi VIM/Cloud         | Beijing                                                                                                |
| Project Lifecycle State | Incubation                                                                                             |
| Participating Company   | Amdocs, AT&T, ChinaMobile, Huawei, Intel, Lumina Networks, Microsoft, Mirantis, VMware, WindRiver, ZTE |

## Scope

### What is this release trying to address?

Describe the problem being solved by this release

Provide a Cloud Mediation Layer supporting multiple Clouds.

1. Project framework alignment with ONAP R2 S3P goals
2. Transforming towards Model driven
3. Function enhancement as Multi VIM/Cloud mediation layer

## Use Cases

Describe the use case this release is targeted for (better if reference to customer use case).

All use cases approved for R2

## Minimum Viable Product

Describe the MVP for this release.

- 1 Event/Alert/Metrics federation
- 2 Elastic API exposure
- 3 Parallelism improvement of Multi Cloud Services
- 4 Logging Enabling
- 5 Image service
- 6 Clustering service interfaces for query and placement of a group of resources
- 7 HPA resource discovery and representation for HPA awareness orchestration

## Functionalities

List the functionalities that this release is committing to deliver by providing a link to JIRA Epics and Stories. In the JIRA Priority field, specify the priority (either High, Medium, Low). The priority will be used in case de-scoping is required. Don't assign High priority to all functionalities.

| Functionality Name         | In or Out  | Priority | Stretch                                            |
|----------------------------|------------|----------|----------------------------------------------------|
| Clustering placement/query | IN         | H        | Query capacity and status for a group of resources |
| Message bus pub/sub        | IN and OUT | H        | Publish and subscribe events/notification          |
| Resource Hierarchy graph   | IN         | H        | Traverse resource Hierarchy in given Cloud         |
| Image upload/download      | IN         | M        | Support upload and download images                 |

Integration with other project

| Functionality Name  | In or Out | Priority | Stretch                                                    |
|---------------------|-----------|----------|------------------------------------------------------------|
| Logging Integration | In        | M        | Integrate with Logging                                     |
| A&AI                | In        | M        | Integrate with A&AI on Image Manager and Resource Modeling |
| OOF                 | In        | H        | Integrate with OOF                                         |
| VFC                 | In        | H        | Integrate with VFC on VM status part                       |
| APPC                | In        | H        | Integrate with APPC on VM status part                      |
| SO                  | In        | H        | Integrate with SO on parser adapter                        |

## Epics

| Key                             | Summary                                                                | T | Created      | Updated      | Due | Assignee   | Reporter | P | Status | Resolution |
|---------------------------------|------------------------------------------------------------------------|---|--------------|--------------|-----|------------|----------|---|--------|------------|
| <a href="#">MULTICL OUD-148</a> | This epic will be used to contain all works about function features    |   | Jan 16, 2018 | Aug 12, 2023 |     | Unassigned | None     | = | CLOSED | Done       |
| <a href="#">MULTICL OUD-147</a> | This epic will be used to contain all works related to S3p improvement |   | Jan 16, 2018 | Mar 04, 2019 |     | Unassigned | None     | = | CLOSED | Done       |

[2 issues](#)

## Stories

| Key             | Summary                                                                       | T                                                                                   | Created      | Updated      | Due | Assignee   | Reporter | P | Status | Resolution |
|-----------------|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------|--------------|-----|------------|----------|---|--------|------------|
| MULTIC LOUD-211 | Add licenses for Multi VIM /Cloud Repo                                        |    | Apr 11, 2018 | Aug 08, 2018 |     | Unassigned | None     | = | CLOSED | Done       |
| MULTIC LOUD-207 | Image API for multicloud plugin                                               |    | Mar 29, 2018 | Aug 08, 2018 |     | Unassigned | None     | = | CLOSED | Done       |
| MULTIC LOUD-206 | Enhancement HPA for ocata                                                     |    | Mar 28, 2018 | Aug 08, 2018 |     | Unassigned | None     | = | CLOSED | Done       |
| MULTIC LOUD-204 | Add event/alert check api for ocata, newton and titanium cloud                |    | Mar 27, 2018 | Aug 08, 2018 |     | Unassigned | None     | = | CLOSED | Done       |
| MULTIC LOUD-203 | Add UT token v2 for ocata, newton and titanium cloud plugin                   |    | Mar 26, 2018 | Aug 08, 2018 |     | Unassigned | None     | = | CLOSED | Done       |
| MULTIC LOUD-200 | Add HPA for Titanium Cloud plugin                                             |    | Mar 23, 2018 | Aug 08, 2018 |     | Unassigned | None     | = | CLOSED | Done       |
| MULTIC LOUD-197 | Event/Alert/Metrics federation - ceilometer enabling                          |    | Mar 21, 2018 | Aug 08, 2018 |     | Unassigned | None     | = | CLOSED | Done       |
| MULTIC LOUD-179 | Update HPA enablement to support AAI Schema v13                               |    | Mar 07, 2018 | Aug 08, 2018 |     | Unassigned | None     | ⤴ | CLOSED | Done       |
| MULTIC LOUD-178 | Logging enhancement for MultiCloud OpenStack                                  |    | Mar 07, 2018 | Aug 08, 2018 |     | Unassigned | None     | = | CLOSED | Done       |
| MULTIC LOUD-177 | Logging enhancement for MultiCloud OpenStack                                  |   | Mar 07, 2018 | Aug 08, 2018 |     | Unassigned | None     | = | CLOSED | Done       |
| MULTIC LOUD-176 | Sprint Backlog for M3                                                         |  | Mar 07, 2018 | Aug 08, 2018 |     | Unassigned | None     | = | CLOSED | Done       |
| MULTIC LOUD-175 | Improve Code Coverage                                                         |  | Mar 07, 2018 | Aug 12, 2023 |     | Unassigned | None     | = | CLOSED | Done       |
| MULTIC LOUD-174 | Mark End-Of-Life to MultiCloud plugin service forKilo                         |  | Mar 07, 2018 | Aug 08, 2018 |     | Unassigned | None     | = | CLOSED | Done       |
| MULTIC LOUD-164 | Sprint Backlog for M2                                                         |  | Feb 22, 2018 | Aug 08, 2018 |     | Unassigned | None     | = | CLOSED | Done       |
| MULTIC LOUD-162 | Add Traits API starting in Ocata                                              |  | Feb 06, 2018 | Aug 08, 2018 |     | Unassigned | None     | = | CLOSED | Won't Do   |
| MULTIC LOUD-159 | Add UI and tutorial documentations                                            |  | Jan 22, 2018 | Aug 08, 2018 |     | Unassigned | None     | = | CLOSED | Done       |
| MULTIC LOUD-157 | HPA resource discovery and representation for HPA awareness orchestration     |  | Jan 16, 2018 | Aug 08, 2018 |     | Unassigned | None     | = | CLOSED | Done       |
| MULTIC LOUD-156 | Clustering service interfaces for query and placement of a group of resources |  | Jan 16, 2018 | Aug 08, 2018 |     | Unassigned | None     | = | CLOSED | Done       |
| MULTIC LOUD-155 | Image service                                                                 |  | Jan 16, 2018 | Aug 08, 2018 |     | Unassigned | None     | = | CLOSED | Done       |



Showing 20 out of 26 issues

## Longer term roadmap

Indicate at a high level the longer term roadmap. This is to put things into the big perspective.

This release we targeted to implement MVP features and finish regression of all existing use cases. The longer goal is to intergate with different dependent modules to consume the advanced features.

- 1 Standardized Infrastructure Resource Information Model (Towards model-driven)
- 2 FCAPS modeling (Towards model-driven)
- 3 TOSCA-based orchestration to deploy workload on multiple clouds (Towards model-driven)
- 4 MultiCloud support for Azure (Function enhancement)

## Release Deliverables

Indicate the outcome (Executable, Source Code, Library, API description, Tool, Documentation, Release Note...) of this release.

| Deliverable Name  | Deliverable Description                        |
|-------------------|------------------------------------------------|
| Source Code       | Source code for all Multi VIM/Cloud components |
| Docker Containers | Docker container associated componets          |
| Documentation     | Developer and user documentations              |

## Sub-Components

List all sub-components part of this release.

Activities related to sub-components must be in sync with the overall release.

Sub-components are repositories and are consolidated in a single centralized place. Edit the [Release Components name for your project](#) in the centralized page.

## Architecture

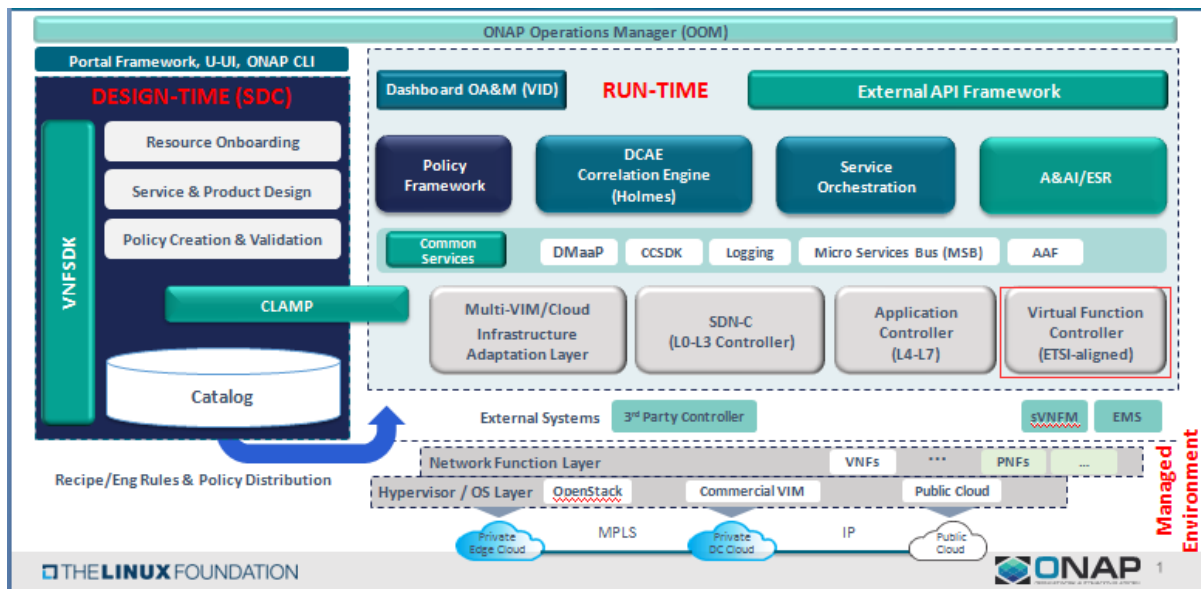
### High level architecture diagram

At that stage within the Release, the team is expected to provide more Architecture details describing how the functional modules are interacting.

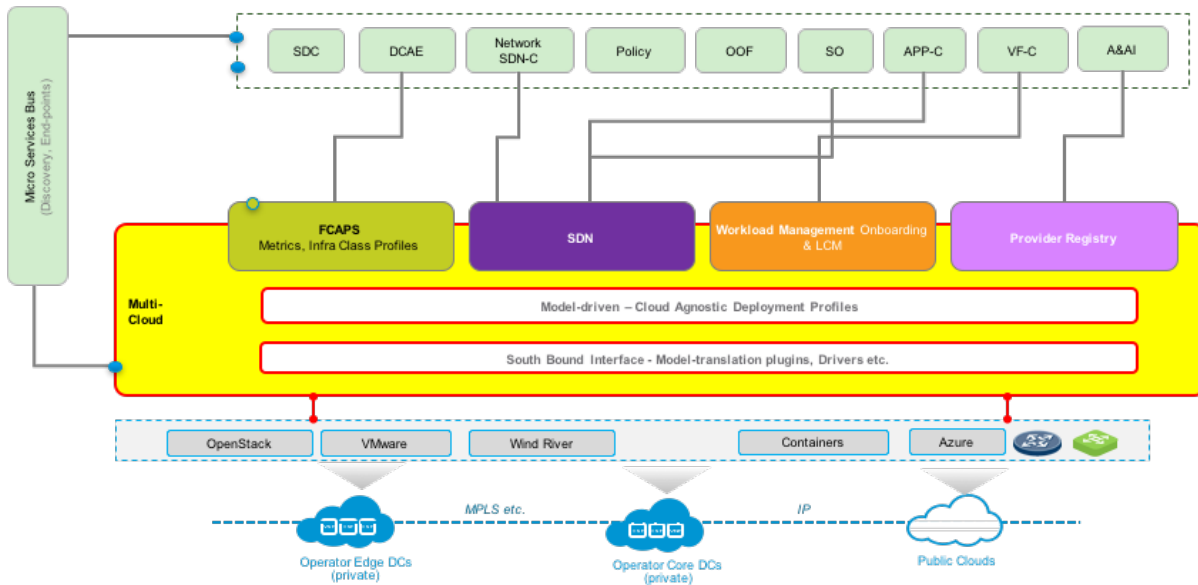
Indicate where your project fit within the [ONAP Architecture diagram](#).

Block and sequence diagrams showing relation within the project as well as relation with external components are expected.

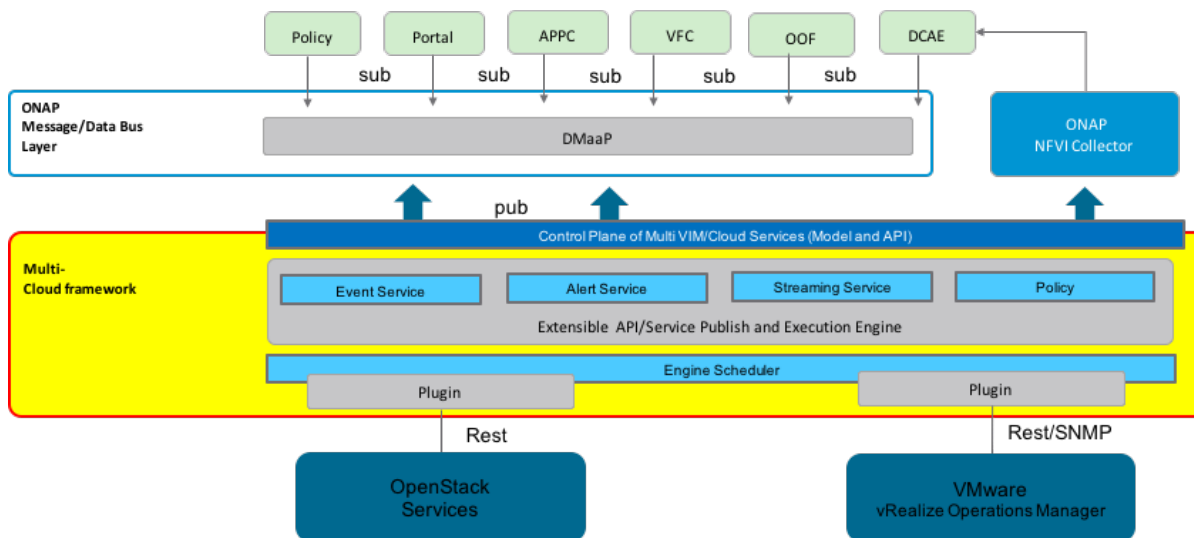
Anyone reading this section should have a good understanding of all the interacting modules.



Please refer to below graph for a high level project scope architecture. the Fcaps part will involve data collection and event/metrics/alerts federation part as below graph.



Please refer to below chart for the even-driven framework.



## Platform Maturity

Referring to [CII Badging Security Program](#) and [Platform Maturity Requirements](#), fill out the table below by indicating the actual level, the targeted level for the current release and the evidences on how you plan to achieve the targeted level.

| Area          | Actual Level | Targeted Level for current Release | How, Evidences                                  | Comments                                                                                                                                                                                                                                                           |
|---------------|--------------|------------------------------------|-------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Performance   | 0            | 1                                  | show basic performance profiling data in log    | <ul style="list-style-type: none"> <li>0 -- none</li> <li>1 -- baseline performance criteria identified and measured</li> <li>2 &amp; 3 -- performance improvement plans created &amp; implemented</li> </ul>                                                      |
| Stability     | 0            | 1                                  | show long run result in log                     | <ul style="list-style-type: none"> <li>0 -- none</li> <li>1 -- 72 hours component level soak w/random transactions</li> <li>2 -- 72 hours platform level soak w/random transactions</li> <li>3 -- 6 months track record of reduced defect rate</li> </ul>          |
| Resiliency    | 1            | 2                                  | add Multi VIM service and recovery capability   | <ul style="list-style-type: none"> <li>0 -- none</li> <li>1 -- manual failure and recovery (&lt; 30 minutes)</li> <li>2 -- automated detection and recovery (single site)</li> <li>3 -- automated detection and recovery (geo redundancy)</li> </ul>               |
| Security      | 0            | 1                                  | add CII badge passing tests                     | <ul style="list-style-type: none"> <li>0 -- none</li> <li>1 -- CII Passing badge + 50% Test Coverage</li> <li>2 -- CII Silver badge; internal communication encrypted; role-based access control and authorization for all calls</li> <li>3 -- CII Gold</li> </ul> |
| Scalability   | 1            | 1                                  | depends on geographic scaling                   | <ul style="list-style-type: none"> <li>0 -- no ability to scale</li> <li>1 -- single site horizontal scaling</li> <li>2 -- geographic scaling</li> <li>3 -- scaling across multiple ONAP instances</li> </ul>                                                      |
| Manageability | 0            | 1                                  | enable single logging output                    | <ul style="list-style-type: none"> <li>1 -- single logging system across components; instantiation in &lt; 1 hour</li> <li>2 -- ability to upgrade a single component; tracing across components; externalized configuration management</li> </ul>                 |
| Usability     | 2            | 2                                  | No UI and tutorial documentation need more work | <ul style="list-style-type: none"> <li>1 -- user guide; deployment documentation; API documentation</li> <li>2 -- UI consistency; usability testing; tutorial documentation</li> </ul>                                                                             |

- API Incoming Dependencies

List the API this project is expecting from other projects.  
Prior to Release Planning review, Team Leads must agreed on the date by which the API will be fully defined. The API Delivery date must not be later than the [release API Freeze date](#).

Prior to the delivery date, it is a good practice to organize an API review with the API consumers.

| API Name  | API Description       | API Definition Date | API Delivery date | API Definition link (i.e.swagger) |
|-----------|-----------------------|---------------------|-------------------|-----------------------------------|
| Azure API | southbound API deisgn |                     |                   |                                   |

• API Outgoing Dependencies

API this project is delivering to other projects.

| API Name                   | API Description                                    | API Definition Date | API Delivery date | API Definition link (i.e.swagger) |
|----------------------------|----------------------------------------------------|---------------------|-------------------|-----------------------------------|
| Clustering placement/query | Query capacity and status for a group of resources |                     |                   |                                   |
| Message bus pub/sub        | Publish and subscribe events/notification          |                     |                   |                                   |
| Resource Hierarchy graphs  | Traverse resource Hierarchy in given Cloud         |                     |                   |                                   |
| VIM query                  | Query available VIMs                               |                     |                   |                                   |
| Image upload/download      | Support upload and download images                 |                     |                   |                                   |

• Third Party Products Dependencies

Third Party Products mean products that are mandatory to provide services for your components. Development of new functionality in third party product may or not be expected.  
List the Third Party Products (OpenStack, ODL, RabbitMQ, Elasticsearch,Crystal Reports, ...).

| Name                 | Description                                            | Version |
|----------------------|--------------------------------------------------------|---------|
| Parser Adapter in SO | Translate Tosca template into VIM function description |         |

In case there are specific dependencies (Centos 7 vs Ubuntu 16. Etc.) list them as well.

• Testing and Integration Plans

Provide a description of the testing activities (unit test, functional test, automation,...) that will be performed by the team within the scope of this release.

Describe the plan to integrate and test the release deliverables within the overall ONAP system.  
Confirm that resources have been allocated to perform such activities.

• Gaps

This section is used to document a limitation on a functionality or platform support. We are currently aware of this limitation and it will be delivered in a future Release.  
List identified release gaps (if any), and its impact.

| Gaps identified | Impact      |
|-----------------|-------------|
| To fill out     | To fill out |

• Known Defects and Issues

Provide a link toward the list of all known project bugs.

| Key             | Summary | T | Created | Updated | Due | Assignee | Reporter | P | Status | Resolution |
|-----------------|---------|---|---------|---------|-----|----------|----------|---|--------|------------|
| No issues found |         |   |         |         |     |          |          |   |        |            |

• Risks

List the risks identified for this release along with the plan to prevent the risk to occur (mitigation) and the plan of action in the case the risk would materialized (contingency).

| Risk identified        | Mitigation Plan       | Contingency Plan                                             |
|------------------------|-----------------------|--------------------------------------------------------------|
| APPC event integration | keep the existing way | work together on vm polling part of code                     |
| OOF event integration  | keep the existing way | work together on Clustering query and resource graphs update |
| DCAE integration       | keep the existing way | identify examples of alert/metrics                           |
| AAI integration        | keep the existing way | identify examples of HPA                                     |

## • Resources

Fill out [the Resources Committed to the Release](#) centralized page.

## • Release Milestone

The milestones are defined at the [Release Level](#) and all the supporting project agreed to comply with these dates.

## • Team Internal Milestone

This section is optional and may be used to document internal milestones within a project team or multiple project teams. For instance, in the case the team has made agreement with other team to deliver some artifacts on a certain date that are not in the release milestone, it is recommended to provide these agreements and dates in this section.

It is not expected to have a detailed project plan.

| Date        | Project     | Deliverable |
|-------------|-------------|-------------|
| To fill out | To fill out | To fill out |

## • Documentation, Training

- Highlight the team contributions to the specific document related to the project (Config guide, installation guide...).
- Highlight the team contributions to the overall Release Documentation and training asset
- High level list of documentation, training and tutorials necessary to understand the release capabilities, configuration and operation.
- Documentation includes items such as:
  - Installation instructions
  - Configuration instructions
  - Developer guide
  - End User guide
  - Admin guide
  - ...



### Note

The Documentation project will provide the Documentation Tool Chain to edit, configure, store and publish all Documentation asset.

## Other Information

### • Vendor Neutral

If this project is coming from an existing proprietary codebase, ensure that all proprietary trademarks, logos, product names, etc. have been removed. All ONAP deliverables must comply with this rule and be agnostic of any proprietary symbols.

### • Free and Open Source Software

FOSS activities are critical to the delivery of the whole ONAP initiative. The information may not be fully available at Release Planning, however to avoid late refactoring, it is critical to accomplish this task as early as possible.

List all third party Free and Open Source Software used within the release and provide License type (BSD, MIT, Apache, GNU GPL,...).

In the case non Apache License are found inform immediately the TSC and the Release Manager and document your reasoning on why you believe we can use a non Apache version 2 license.

Each project must edit its project table available at [Project FOSS](#).

The project team comply with the [ONAP Charter](#).