# R7 Guilin Architecture Review (template) - functional requirements - as of 01-Apr- 2020

| 1- | <b>Brief Pro</b> | ject Ove | rview (I | brief : | as it | should | be | known) | ) |
|----|------------------|----------|----------|---------|-------|--------|----|--------|---|
|----|------------------|----------|----------|---------|-------|--------|----|--------|---|

(References/links to existing documentations is highly encouraged for the purpose of keeping this document up to date)

- 2- New component capabilities for Guilin, i.e. the functional enhancements, if applicable
- 3- New or modified interfaces
- 4- If they are modified, are they backwards compatible?
- 6- Interface naming (point to an example)

# 7- Consumed API from other projects

| Project | API Dependency | Notes |
|---------|----------------|-------|
|         |                |       |
|         |                |       |
|         |                |       |
|         |                |       |
|         |                |       |
|         |                |       |
|         |                |       |
|         |                |       |
|         |                |       |
|         |                |       |

#### 8- Published API

| Project | API | Notes |
|---------|-----|-------|
|         |     |       |
|         |     |       |
|         |     |       |
|         |     |       |

## 9- Reference to the interfaces.

(Reference to the the swagger.json file(s) whenever possible)

10- What are the system limits?

11- Involved use cases, architectural capabilities or functional requirements.

- 12- Listing of new or impacted models used by the project (for information only).
  - Identify any High Level Information Model Requirements. See: ONAP R7 Modeling High Level Requirements
    - Models based on information exchanges from Use Cases
    - Models documenting existing implementations
    - Forward looking models that may be implemented in future releases
  - Describe how exposed APIs are mapped to information models

(list all the relevant Jira tickets)

## 13-Test plan/Testing Strategy

- 1. Unit Testing
- 2. Dev-to-Dev Testing and
- 3. Integration

14- Any other details that are specific to this functional enhancement or UseCase.