# **Use Case Tracking Template**

This is just a template to be used by all Use Cases for tracking progress of the Use Case within a release

All data in this template is just shown as an example and should be replaced with relevant data for that Use Case

#### THIS IS NOT THE SCALING USE CASE TRACKING PAGE!

For updates on scaling status go to the Scaling Use Case Tracking Page for the Casablanca Release

### **Use Case Key Information**

Topic	Description	Wiki	
Prior Project Base Wiki			BUSINESS DRIVER
Requirements Jira			This section describes Business Drivers needs.
Architecture S/C info			Executive Summary - (Give a short description of your Use Case, the "Executive 2 min elever pitch", this describes the "WHAT")

Business Impact - (This is the Business Impact which describes why this use case is important from a business perspective, this describes the "WHY").

Business Markets - (This is the marketing analysis, which can include but not limited to applicable markets, domains, marketing projections, this can describe the "WHERE").

Funding/Financial Impacts - (The Funding requirements and Financial impacts can describe the financial savings, or CAPEX, OPEX impacts for a Use Case).

Organization Mgmt, Sales Strategies - (It is suggested that you use the following wording): There is no additional organizational management or sales strategies for this use case outside of a service providers "normal" ONAP deployment and its attendant organizational resources from a service provider. (This would typically describe the "WHO", but because use cases are all deployed with ONAP itself, these two areas come with the actual ONAP deployment and uses the organizational management and sales strategies of a particular service provider's ONAP deployment)

## **Development Status**

PROJECT	PTL	User Story / Epic	Requirement	
A&AI	James Forsyth William Reehil			
AAF	Jonathan Gathman			
APPC	Takamune Cho			
CLAMP	Gervais-Martial Ngueko			
CC-SDK	Dan Timoney			
DCAE	Vijay Venkatesh Kumar			
DMaaP	Mandar Sawant			
External API	Matthieu Geerebaert Adrian OSullivan			
HOMES	Guangrong Fu			
MODELING	Hui Deng			
Multi-VIM /	Bin Yang Eric Multanen Bin Yang			
Cloud				
OOF	Shankaranarayanan Puzhavakath Narayanan krishna moorthy			
ООМ	Sylvain Desbureaux			
POLICY	Pamela Dragosh Jim Hahn			
PORTAL	Manoop Talasila Sunder Tattavarada			
SDN-C	Dan Timoney			
SDC	Ofir Sonsino Christophe Closset			
so	Seshu Kumar Mudiganti			
VID	Ittay Stern Ikram Ikramullah			
VF-C	Yuanhong Deng			
VNFRQTS	Steven Wright			

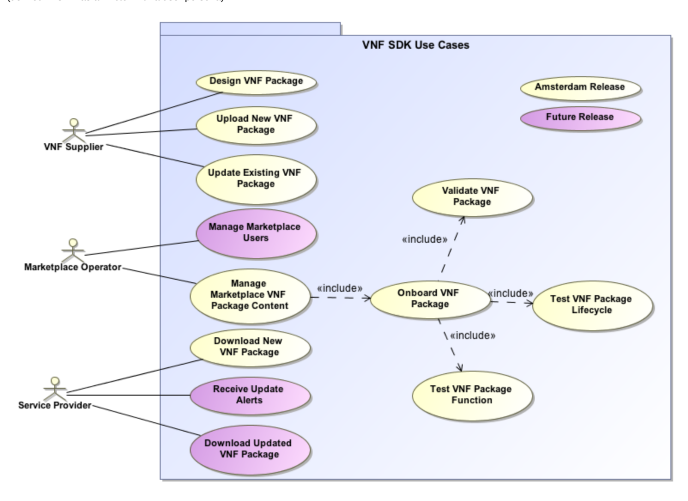
VNF-SDK	Weitao Gao		
CDS	Yuriy Malakov		

List of PTLs: Approved Projects

\*Each Requirement should be tracked by its own User Story in JIRA

## **Use Case Diagram**

Use cases define how different users interact with a system under design. Each use case represents an action that may be performed by a user (defined in UML as an Actor with a user persona).



### **Use Case Functional Definitions**

Section	Description	
Use Case Title	Title of the Use Case	
Actors (and System Components)	The list of Actors and System Components that participate in the Use Case	
Description	Short overview of the Use Case	
Points of Contact	Authors and maintainers of the Use Case.  Use Case Lead, Key Use Case members and code contributors.	
Preconditions	A list of conditions that are assumed to be true before the Use Case is invoked  Includes description of Information Consumed	

Triggers / Begins when	Describes the trigger for beginning the Use Case	
Steps / Flows (success)	Describes the sequence of steps and interactions that occur during the Use Case (may include: description, data exchanges, functionality, state changes)	
	Interaction diagrams may be included or referenced	
Post-conditions	The expected results of the execution of the Use Case	
	Includes description of Information Produced	
Alternate / Exception Paths	Description of any exceptions or special process that could occur during Use Case	
Related Use Cases	List of the Use Cases referenced by this Use Case	
Assumptions	Describes any assumptions that are made for this use case	
Tools / References / Artifacts	List of any tools or reference material associated with this Use Case as well as any JIRA trace-ability.	
	List of any associated diagrams or modelling artifacts associated with the Use Case	

## **Testing**

#### **Current Status**

- 1. Testing Blockers
- 2. High visibility bugs
- 3. Other issues for testing that should be seen at a summary level4. Where possible, always include JIRA links

### End to End flow to be Tested

### Test Cases and Status

\*\*This should be a summary level Sequence diagram done in Gliffy\*\*

