

# 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		
Requirements Jira		
Architecture S/C info		

### BUSINESS DRIVER

This section describes Business Drivers needs.

**Executive Summary** - (Give a short description of your Use Case, the "Executive 2 min elevator 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 Nguoko		
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 / Cloud	Bin Yang Eric Multanen Bin Yang		
OOF	Shankaranarayanan Puzhavakath Narayanan krishna moorthy		
OOM	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		



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

## Testing

### Current Status

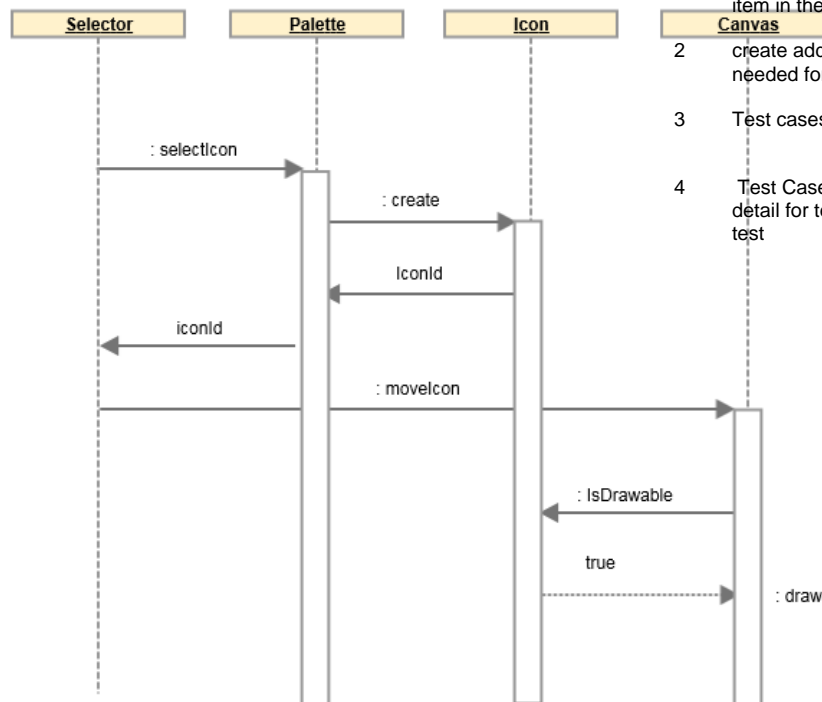
1. Testing Blockers
2. High visibility bugs
3. Other issues for testing that should be seen at a summary level
4. Where possible, always include JIRA links

### End to End flow to be Tested

### Test Cases and Status

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

Summary Sequence Diagram



#	Test Case	Status
1	There should be a test case for each item in the sequence diagram	NOT YET TESTED
2	create additional requirements as needed for each discreet step	COMPLETE
3	Test cases should cover entire Use Case	PARTIALLY COMPLETE
4	Test Cases should include enough detail for testing team to implement the test	FAILED