Draft Template - Semantic Infrastructure Con Ops Use Cases

/!\

This page is a draft template, To use the template, on the wiki page where you want to start, click Add Page to create a "child page." Then click the link to apply a template and select the Semantic Infrastructure Con Ops Use Case template.

Use Case - Descriptive Name

n. Use Case Number n The author-assigned number to refer to each specific use case. The format of this number is <SemCon Ops Initiative><analyst's initiatls><requirement number>.< <use case number>, for example Init1dbw1.1, Init1dbw1.2, Init2dbw2.1, 2.2, etc. --Brief Narrative/Description (a description of the actor, the business objective or goal, and the main success scenario) ----Actor(s) for this particular use case ---Pre-condition -The state of the system before the user interacts with it ---Post condition The state of the system after the user interacts with it 1. Steps to take The step-by-step description of how users will interact with the system to achieve a specific business goal or function 2. ---Alternate Flow Things which would prevent the normal flow of the use case ---Priority -The priority of implementing the use case: High, Medium or Low --Associated Links The brief user stories, each describing the user interacts with the system for the one function only of the use case. There would potentially be a number of user stories that make up the use case. Fit criterion/Acceptance Criterion How would actor describe the acceptable usage scenarios for the software or service that meets the actor's requirement? 1. 2

Use Case - Descriptive Name

Use Case Number The author-assigned number to refer to each specific use case. The format of this number is <i><semcon initiative="" ops=""><analyst's initiatls=""><requirement< i=""> number>.< <i><use case="" number=""></use></i>, for example Init1dbw1.1, Init1dbw1.2, Init2dbw2.1, 2.2, etc.</requirement<></analyst's></semcon></i>	n. n
Brief Narrative/Description (a description of the actor, the business objective or goal, and the main success scenario)	
Actor(s) for this particular use case	
Pre-condition The state of the system before the user interacts with it	 -
Post condition The state of the system after the user interacts with it	
Steps to take The step-by-step description of how users will interact with the system to achieve a specific business goal or function	1. 2.
Alternate Flow Things which would prevent the normal flow of the use case	

Priority The priority of implementing the use case: High, Medium or Low	
Associated Links The brief user stories, each describing the user interacts with the system for the one function only of the use case. There would potentially be a number of user stories that make up the use case.	
Fit criterion/Acceptance Criterion How would actor describe the acceptable usage scenarios for the software or service that meets the actor's requirement?	1.
	2.

Use Case - Descriptive Name

n. **Use Case Number** n The author-assigned number to refer to each specific use case. The format of this number is <SemCon Ops Initiative><analyst's initiatis><requirement number>.< <use case number>, for example Init1dbw1.1, Init1dbw1.2, Init2dbw2.1, 2.2, etc. ---Brief Narrative/Description (a description of the actor, the business objective or goal, and the main success scenario) . --Actor(s) for this particular use case . ---Pre-condition -The state of the system before the user interacts with it --Post condition The state of the system after the user interacts with it 1. Steps to take The step-by-step description of how users will interact with the system to achieve a specific business goal or function 2. ---Alternate Flow Things which would prevent the normal flow of the use case ---Priority The priority of implementing the use case: High, Medium or Low ---Associated Links -The brief user stories, each describing the user interacts with the system for the one function only of the use case. There would potentially be a number of user stories that make up the use case. Fit criterion/Acceptance Criterion How would actor describe the acceptable usage scenarios for the software or service that meets the actor's requirement? 1. 2.

Use Case - Descriptive Name

Use Case Number

n The author-assigned number to refer to each specific use case. The format of this number is <SemCon Ops Initiative><analyst's initiatls><requirement number>.< <use case number>, for example Init1dbw1.1, Init1dbw1.2, Init2dbw2.1, 2.2, etc.

n.

_ ---

-

--

_

Brief Narrative/Description (a description of the actor, the business objective or goal, and the main success scenario)

Actor(s) for this particular use case

Pre-condition

The state of the system before the user interacts with it

Post condition

The state of the system after the user interacts with it

Steps to take The step-by-step description of how users will interact with the system to achieve a specific business goal or function	1. 2.
Alternate Flow Things which would prevent the normal flow of the use case	 -
Priority The priority of implementing the use case: High, Medium or Low	 -
Associated Links The brief user stories, each describing the user interacts with the system for the one function only of the use case. There would potentially be a number of user stories that make up the use case.	 -
Fit criterion/Acceptance Criterion How would actor describe the acceptable usage scenarios for the software or service that meets the actor's requirement?	1.
	2.