

# eTlalloc SW Architecture

## eTlalloc SW Architecture

Use Case Analysis

Actors

Use Case Diagrams

Diagram 'ucd\_top\_Consumer'

Diagram 'ucd\_top\_Owner'

Diagram 'ucd\_top\_Technician'

Diagram 'ucd\_lvl1\_logging'

Diagram 'ucd\_lvl1\_reporting'

Use Cases

Use case 'TBD'

Activity 'TBD'

## Use Case Analysis

### Actors

Figure below represents the relation among the different actors participating in the eTlalloc system. Table below provides a description for each of them.

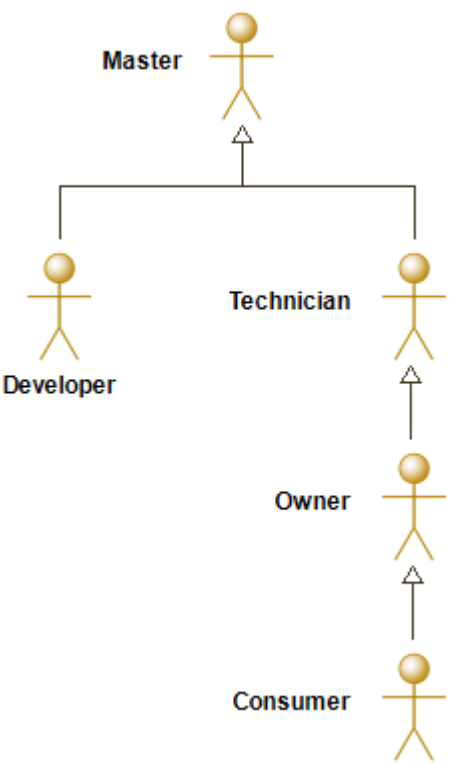


Figure 'ucd\_actors'

Actor name	Description
Master	
Developer	The 'Developer' actor represents a SW developer for the eTlaloc system.
Technician	The 'Technician' actor is the person that can perform maintenance to the water shop.
Owner	The 'Owner' actor is the person that owns the water shop.
Consumer	Consumer actor represents the final-user that wants to buy water.

## Use Case Diagrams

### Diagram 'ucd\_top\_Consumer'

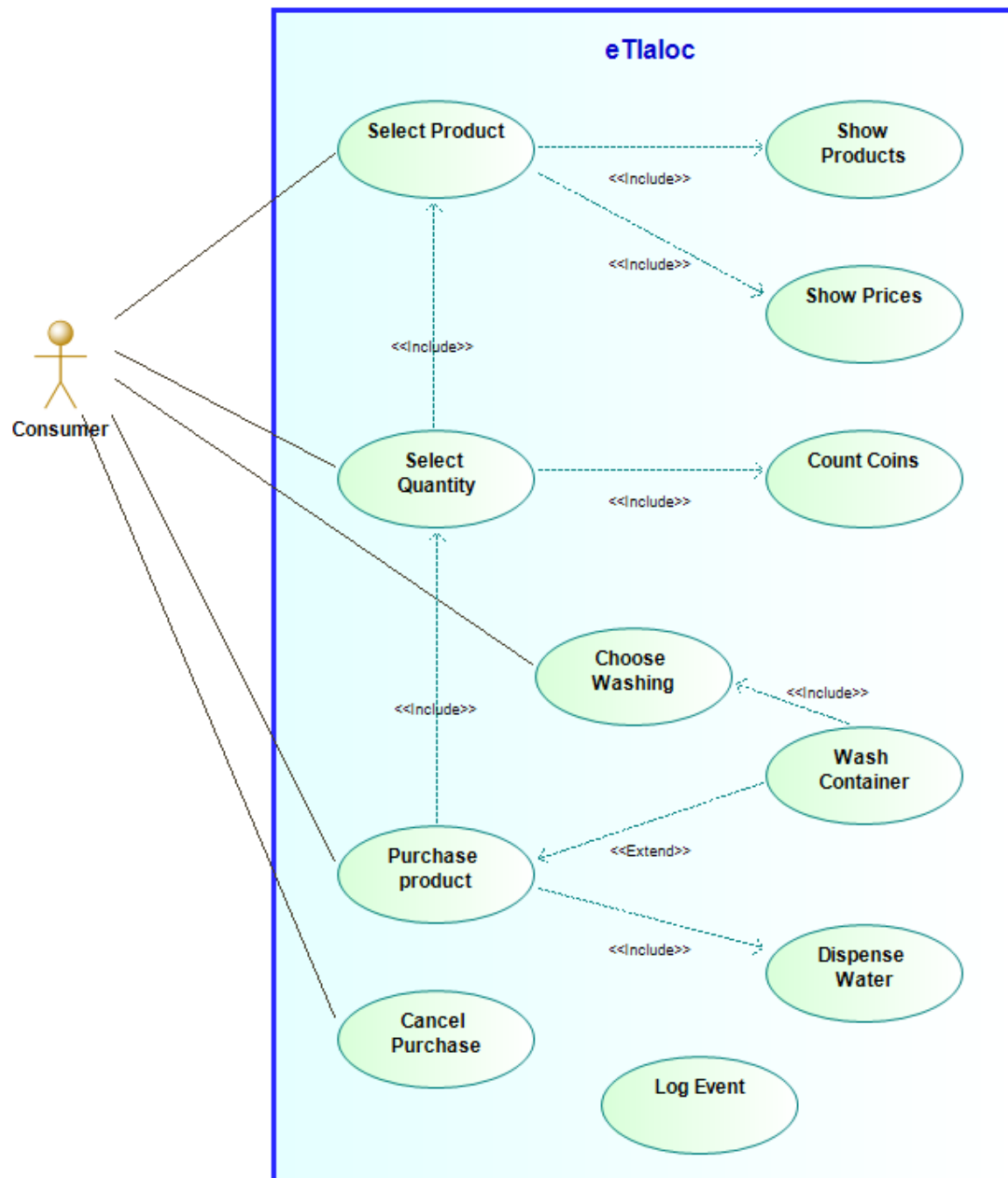


Figure 'ucd\_top\_Consumer'

Diagram 'ucd\_top\_Owner'

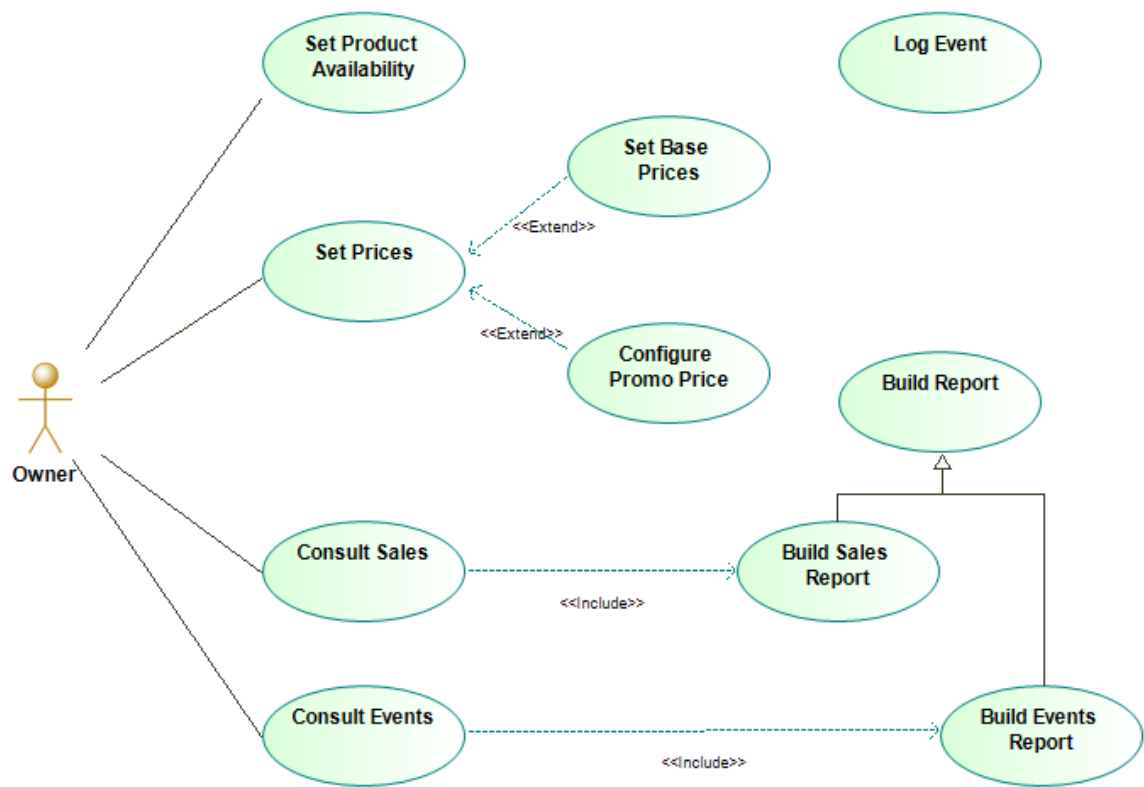


Figure 'ucd\_top\_Owner'

## Diagram 'ucd\_top\_Technician'

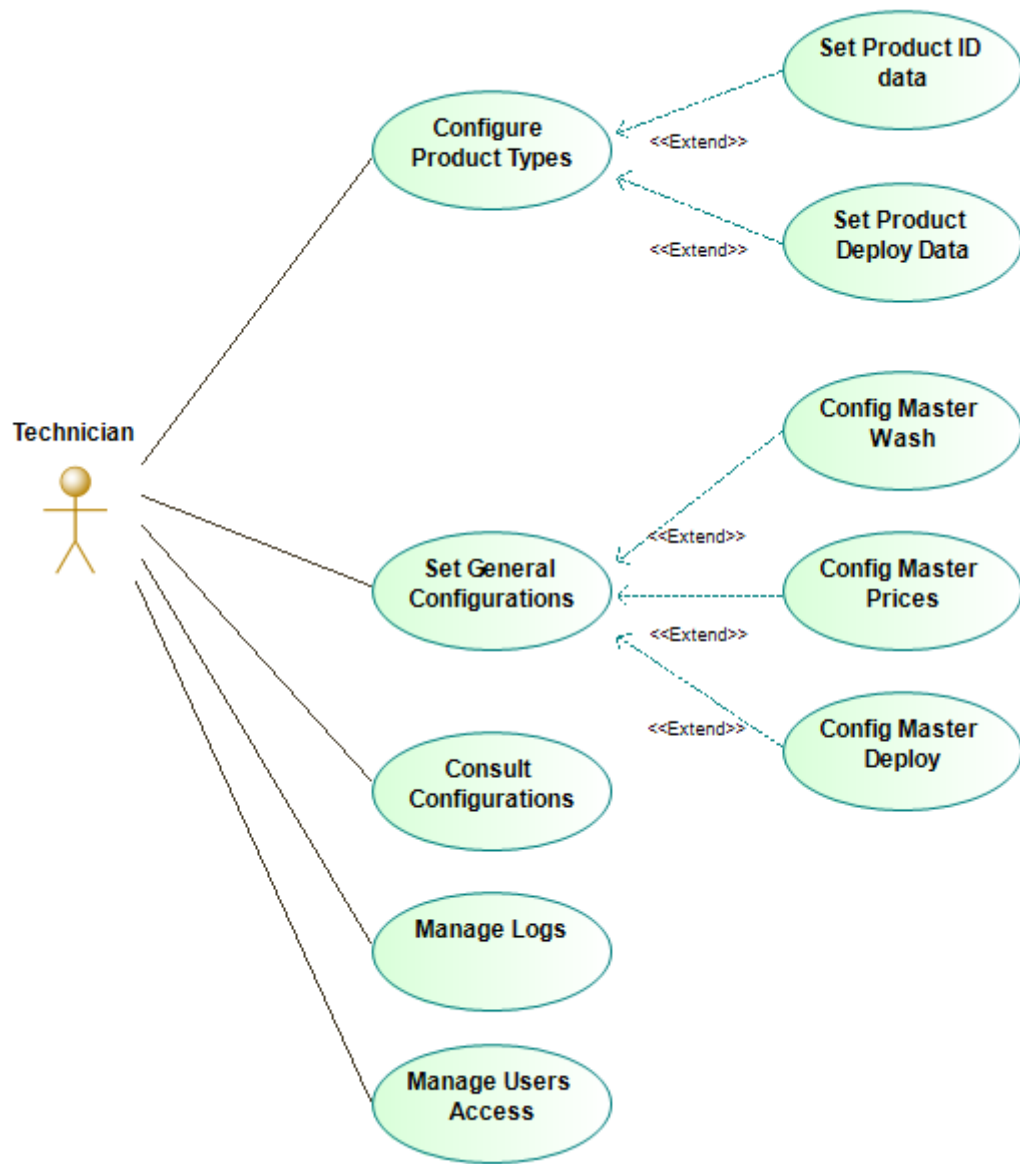


Figure 'ucd\_top\_Technician'

Diagram 'ucd\_lvl1\_logging'

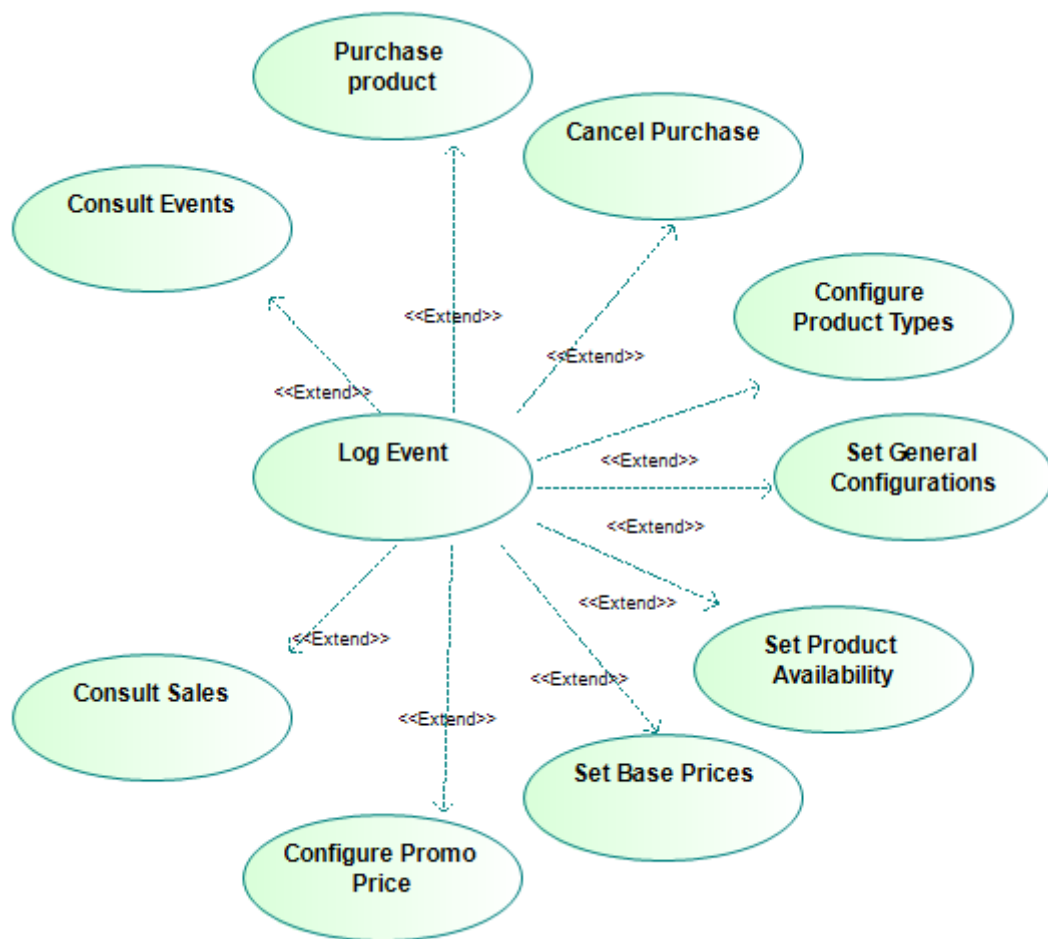


Figure 'ucd\_lvl1\_logging'

## Diagram 'ucd\_lvl1\_reporting'



Figure 'ucd\_lvl1\_reporting'

## Use Cases

TBD

### Use case 'TBD'

TBD

### Activity 'TBD'

TBD