Object User Edit Rules

# Definitions

E – **Editable** ( *The user is allowed to fill out this field.* )  
R – **Required** (*The user is required to fill out this field.* )  
U – **Updateable** ( *The user is allowed to update the value of this field.* )

example:

* Name – ERU
* Comment –EU
* Function Category Key - ER

The property “Name” is Editable, Required and Updatable.  
“Comment” is only Editable and Updatable.  
“Function Category Key” is only Editable and Required.

Contents

[Definitions 1](#_Toc485198506)

[Bases 3](#_Toc485198507)

[Entity 3](#_Toc485198508)

[Version 3](#_Toc485198509)

[Anchor 3](#_Toc485198510)

[Port Data Base 3](#_Toc485198511)

[Types 4](#_Toc485198512)

[Value Description 4](#_Toc485198513)

[User Function 4](#_Toc485198514)

[User Function Relation 4](#_Toc485198515)

[Use Case 4](#_Toc485198516)

[Use Case Relation 4](#_Toc485198517)

[Test Case 4](#_Toc485198518)

[Segment 5](#_Toc485198519)

[Scenario 5](#_Toc485198520)

[Scenario Relation 5](#_Toc485198521)

[Internal Port Data 5](#_Toc485198522)

[Function Category 5](#_Toc485198523)

[Excluded Value Description 5](#_Toc485198524)

[Direct Wire Port Data 5](#_Toc485198525)

[Component 5](#_Toc485198526)

[Component Code 6](#_Toc485198527)

[Change Request 6](#_Toc485198528)

[Can Signal 6](#_Toc485198529)

[Can Port Data 6](#_Toc485198530)

[Can Message 7](#_Toc485198531)

[Can Message Signal 7](#_Toc485198532)

[Allocation Element 7](#_Toc485198533)

[Ae Port 7](#_Toc485198534)

[Address 7](#_Toc485198535)

# Bases

## Entity

* Created By
* Created Timestamp
* Key
* Is Deleted
* Is In Workspace
* Log Text
* Commit Timestamp
* Committed By
* Workspace
* Deleted In Workspace

## Version

* Name – ERU
* Comment – EU
* Is Active – ERU
* Change Request – ERU

## Anchor

## Port Data Base

* Ae Ports

# Types

## Value Description

* Description – EU
* Value – ERU

## User Function

* Id - ER
* Function Category Key – ER
* Relations
* Use Cases
* Contact Person – EU
* Contact Person Service – EU
* Documentation – ERU
* English Definition – ERU
* Responsible Person – ERU
* Swedish Definition – EU
* Swedish Name – EU

## User Function Relation

* Ae Port Anchor
* User Function Anchor

## Use Case

* Id - ER
* User Function Key – ERU
* Relations
* English Definition – ERU
* Swedish Definition – EU
* Swedish Name - EU

## Use Case Relation

* Use Case Key – ERU
* Ae Port Key –ERU

## Test Case

* Id - ER
* Scenario Relations
* Description – ERU
* Environment – ERU
* Fpc – ERU
* Status – ERU
* Test Type – ERU

## Segment

* Ae Ports
* Bandwidth – ERU
* Protocol Type – ERU

## Scenario

* Id - ER
* Use Case Key – ER
* English Definition – ERU
* Swedish Definition – EU
* Swedish Name – EU
* Valid Condition Fpc – ERU
* Valid Condition Text – EU

## Scenario Relation

* Scenario Key – ERU
* Test Case Anchor – ERU

## Internal Port Data

## Function Category

* Id – ER
* User Functions – ER
* English Definition – ERU
* Swedish Definition – EU
* Swedish Name – EU

## Excluded Value Description

* Ae Port Key – ERU
* Value Description Key – ERU

## Direct Wire Port Data

## Component

* Allocation Elements
* Component Code Key – ER
* Full Name – ERU
* Documentation – ERU
* Owner – ERU

## Component Code

* Components
* Type – ER
* Description – ERU

## Change Request

* Architect
* Cr Status
* Production Activation
* Sop Date
* Test Iteration
* Title

## Can Signal

* Can Message Signals
* Value Descriptions
* Multiplex Groups
* Bit Size – ERU
* Byte Order – ERU
* Initial Value – EU
* Formula Factor – ERU
* Formula Offset – EU
* Unit – ERU
* Min – ERU
* Max – ERU
* Signal Note – EU
* Full Name – ERU
* Spn – EU
* Signal Type – ERU
* Signal Value Type – ERU
* Value Table Name – ERU

## Can Port Data

* Can Message Signal Key – ERU
* Source Address Key – ERU
* Destination Address Key – ERU

## Can Message

* Can Message Signals
* Cycle Time – EU
* Data Length – EU
* Full Name – ERU
* Message Note – EU
* Parameter Group Number – EU
* Pg Diagnostic Type – EU
* Pg Prio – EU
* Pg Repetition – EU
* Tmax – EU
* Tmin – EU

## Can Message Signal

* Can Message Key – ERU
* Can Signal Key – ERU
* Multiplex Group Key – ERU
* Start Bit – ERU

## Allocation Element

* Id – ER
* Ae Ports
* Component Key – ER
* Description – EU
* Documentation – ERU

## Ae Port

* Excluded Value Descriptions
* Allocation Element Key – ER
* Segment Key – ER
* Port Data Key – ER
* Is Rx – ERU

## Address

* Full Name – ERU
* Address – ERU