# HSU Enterprise Application Stack(HSU EAS)

**MANUAL** 

Marvin HSU FORUM VERSION 3.0.3

# 目錄

1.		Introduction	2
2.		Using steps	2
		CRUD sequence machanism	
		l Query	
	3.2	2 Create	t
	3.3	3 Update & Delete	7
4.		Function	8
	4.1	1 Function item	8
	4.2	2 Function	10
	4.3	3 Group	11
	4.4	4 User	13
		5 Module	
5.		Others	16
	5.1	1 application.properties	16

## 1. Introduction

HSU Enterprise Application Stack(HSU EAS) is made by Marvin. You can download from Git Hub. It was made by using main stream Java technology, include Prime Faces(JSF), Spring Boot, Spring Data JPA, Hibernate(JPA) and Spring Security. The goal of EAS is increase productivity, compare with using Java script to develop, it can increase 20%~30% productivity. HSU Common is common library, HSU EAS is main application, HSU EASS is schedule component. I suggest to work with Docker, Kubernates, Openshift an Tanzu. Default account and password is admin and abcd1234

- Support language is Traditional Chinese, Simple Chinese and English
- Support DB is Oracle, SQL Server and MySQL
- Support AP Server is Tomcat, Jetty
- HSU Common Git Hub download address is https://github.com/MarvinHsu/HSUCommon
- HSU EAS Git Hub download address is <a href="https://github.com/MarvinHsu/EAS">https://github.com/MarvinHsu/EAS</a>
- HSU EASS Git Hub download address is <a href="https://github.com/MarvinHsu/EASS">https://github.com/MarvinHsu/EASS</a>
- Support Java AP Server

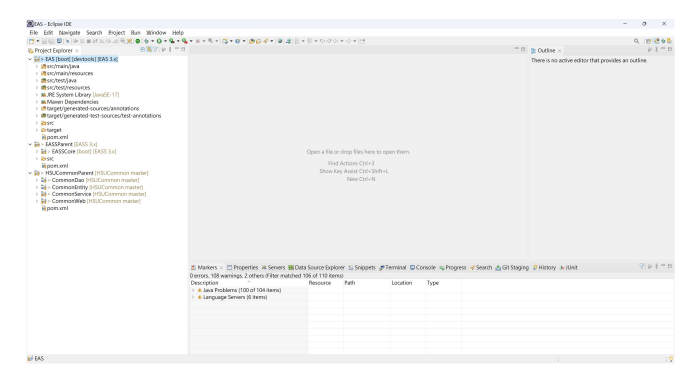
Java AP Server
Tomcat
Jetty

#### Support Data Base

Support Butter Buse		
Data Base	Version	
MySQL	5.5+	
Oracle	10g+	
SQL Server	2008+	
DB2	9.7+	
PostgreSQL	9.6+	

# 2. Using steps

1. Import Git Maven Prject in Eclipse



- 2. EAS depends on your DB environment to execute DB Schema SQL and DB Init Data SQL
  - ✓ ► DB Init Data SQL
    - Init Data en.sql
    - Init Data en\_PostgreSQL.sql
    - Init Data zh\_CN.sql
    - Init Data zh\_CN\_PostgreSQL.sql
    - Init Data zh\_TW.sql
    - Init Data zh\_TW\_PostgreSQL.sql
  - → DB Schema SQL
    - BDB2 Schema.sql
    - MySQL Schema.sql
    - Oracle Schema.sql
    - PostgreSQL Schema.sql
    - SQL Server Schema.sql
- 3. EASS depends on your DB environment to execute DB Schema SQL and DB Init Data SQL
  - ∨ B DB Init Data SQL
    - Init Data en.sql
    - Init Data zh\_CN.sql
    - Init Data zh\_TW.sql
  - → DB Schema SQL
    - BDB2 Schema.sql
    - MySQL Schema.sql
    - Oracle Schema.sql
    - PostgreSQL Schema.sql
    - SQL Server Schema.sql
    - lables\_db2\_v95.sql
    - tables\_mysql\_innodb.sql
    - tables oracle.sql
    - tables\_postgres.sql
    - tables\_sqlServer.sql

4. Start AP Server and brows default page. Default account and password is admin and abcd1234



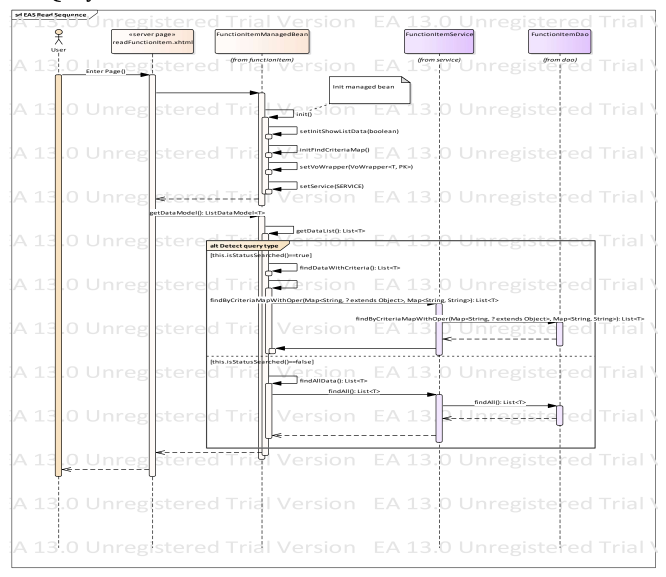
5. After login you can use the manage function



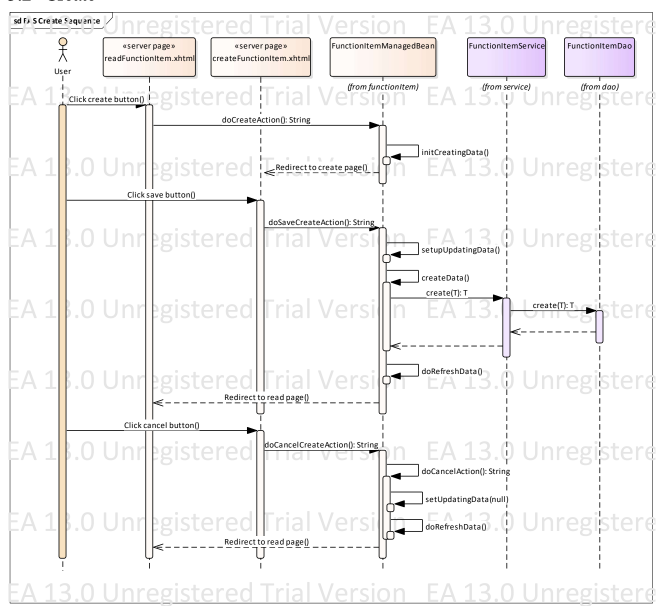
Logout

# 3. CRUD sequence machanism

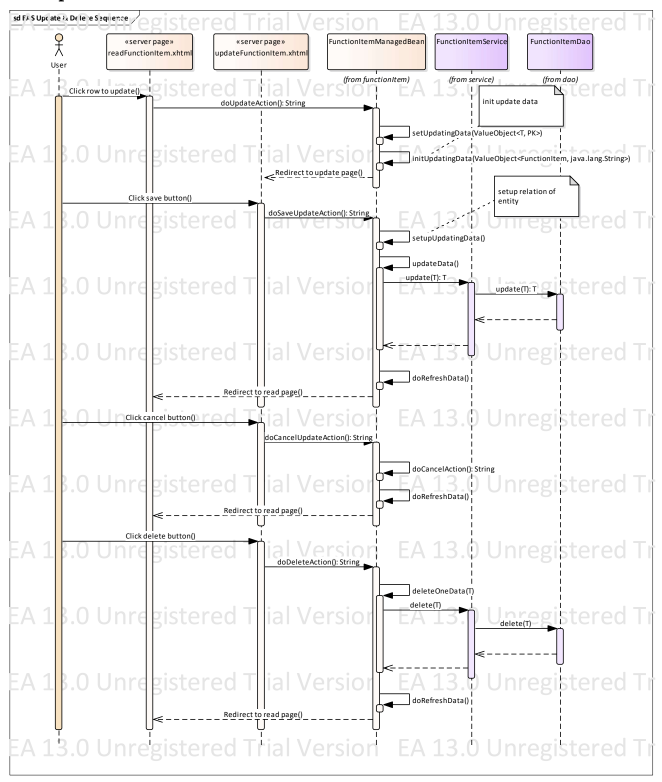
# 3.1 Query



#### 3.2 Create



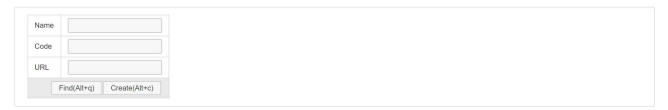
### 3.3 Update & Delete

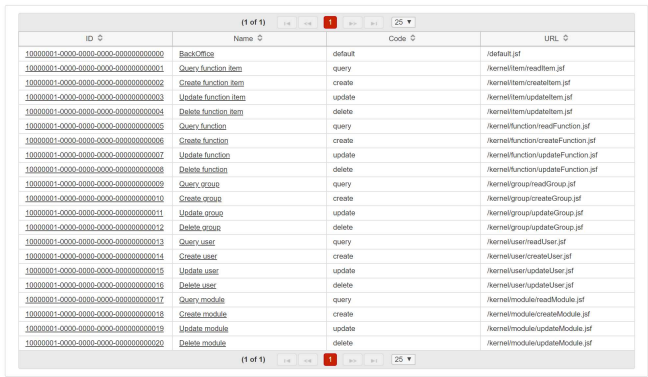


## 4. Function

#### 4.1 Function item

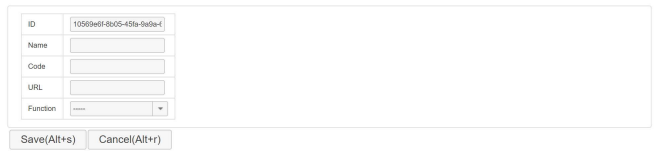
#### **Function item**





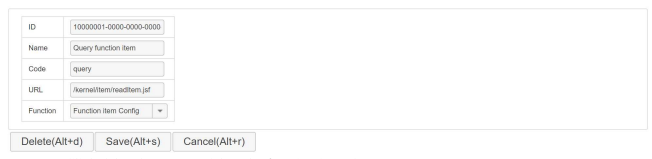
- Input find condition, click find button can find data.
- Click create button can create a function item data.
- Click Name can enter update page.

### **Function item-Create**



- Input data and click save button can create a function item data.
- Click cancel button will go to query page.

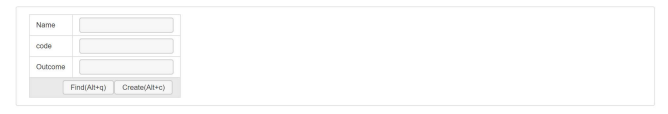
# **Function item-Update**



- Click delete button can delete the function item data.
- Input data and click save button can modify the function item date.
- Click cancel button will go to query page.

### 4.2 Function

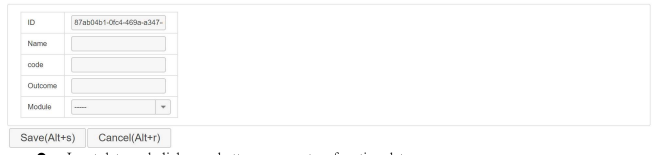
#### Function





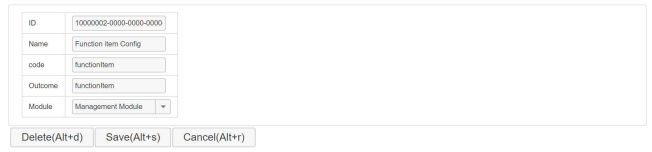
- Input find condition, click find button can find data.
- Click create button can create a function data.
- Click Name can enter update page.

#### **Function-Create**



- Input data and click save button can create a function data.
- Click cancel button will go to query page.

# **Function-Update**



- Click delete button can delete the function data.
- Input data and click save button can modify the function date.
- Click cancel button will go to query page.

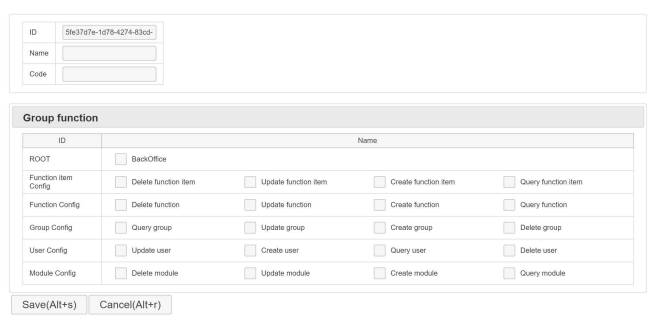
# 4.3 Group

#### Group



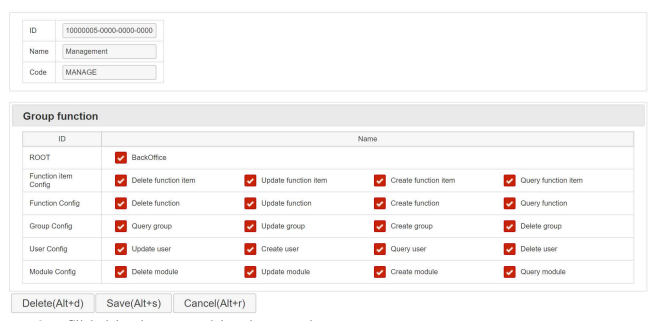
- Input find condition, click find button can find data.
- Click create button can create a group data.
- Click Name can enter update page.

## **Group-Create**



- Input data and click save button can create a group data.
- Click cancel button will go to query page.

## **Group-Update**



- Click delete button can delete the group data.
- Input data and click save button can modify the group date.
- Click cancel button will go to query page.

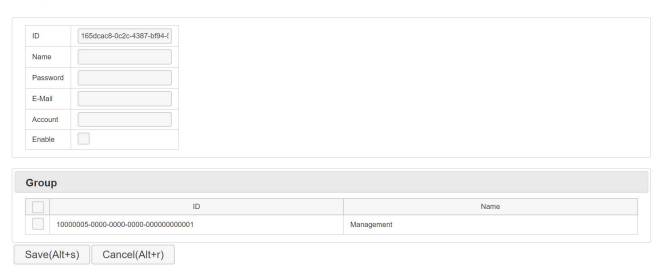
#### 4.4 User

#### User



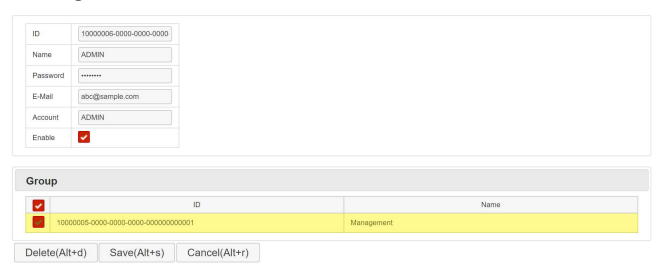
- Input find condition, click find button can find data.
- Click create button can create a user data.
- Click Name can enter update page.

### **User-Create**



- Input data and click save button can create a user data.
- Click cancel button will go to query page.

## **User-Update**



- Click delete button can delete the user data
- Input data and click save button can modify the user date
- Click cancel button will go to query page

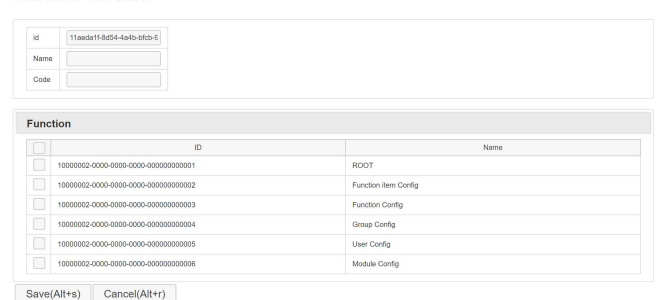
### 4.5 Module

#### Module



- Input find condition, click find button can find data.
- Click create button can create a module data.
- Click Name can enter update page.

#### **Module-Create**



- Input data and click save button can create a module data.
- Click cancel button will go to query page.

## **Module-Update**



- Click delete button can delete the module data.
- Input data and click save button can modify the module date.
- Click cancel button will go to query page.

# 5. Others

## 5.1 application.properties

There are some options of whole system in application.properties.

- project.dataTableRows default value is 25, this can control how many rows show in the dataTable of query page
- project.devMode default value is EAS, this is identifier of system.
- project.mailFrom plan for the email address of mail sender.
- project.rowsOfPerPage default value is 25, this can control the drop down list to show how many rows in the dataTable of query page.
- project.timeZone default value is Asia/Taipei, this can control system show time zone.
- project.secret use for setting the secret of PasswordEncoder