HSU Enterprise Application Stack Portal Suite (HSU EAS Portal Suite)

MANUAL

Marvin HSU FORUM VERSION 3.0.3

目錄

ln ⁻	troduction	2
CF	RUD sequence machanism	6
3.1	Query	е
3.2	Create	7
3.3	Update & Delete	8
1.1	Categroy	9
1.2		
	Function item	
1.4	Function	13
1.5	Group	15
1.6	User	16
1.7	Module	18
Ot	thers	19
5.1	default-faces-config.xml	19
	CF CF 33.1 33.2 33.3 FU 44.1 44.5 44.5 44.6	1.2 System 1.3 Function item 1.4 Function 1.5 Group 1.6 User 1.7 Module

1. Introduction

HSU Enterprise Application Stack Portal Suite(HSU EAS Portal Suite) 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 Apereo CAS. The goal of EAS Portal Suite provide centralized authorization management and applications portal. HSU Common is common library, HSU EASPortal is main portal, HSU EASPortalM is management module, HSU JavaJSFTemplate is demo jsf template java project, HSU EASS is schedule component. I suggest to work with Docker, Kubernates, Openshift an Tanzu. Default account and password is admin and abcd12341!

- Support language is Traditional Chinese, Simple Chinese and English
- Support DB is DB2 · Oracle · SQL Server · PostgreSQL and MySQL
- Support AP Server is Tomcat, and Jetty •
- HSU Common Git Hub download address is https://github.com/MarvinHsu/HSUCommon
- cas-overlay Git Hub download address is https://github.com/MarvinHsu/cas-overlay
- HSU EASPortal Git Hub download address is https://github.com/MarvinHsu/EASPortal
- HSU EASPortalM Git Hub download address is 為 https://github.com/MarvinHsu/EASPortalM
- HSU EASJavaJSFTemplate Git Hub download address is https://github.com/MarvinHsu/EASJavaJSFTemplate
- HSU EASS Git Hub download address is https://github.com/MarvinHsu/EASS
- Support Java AP Server

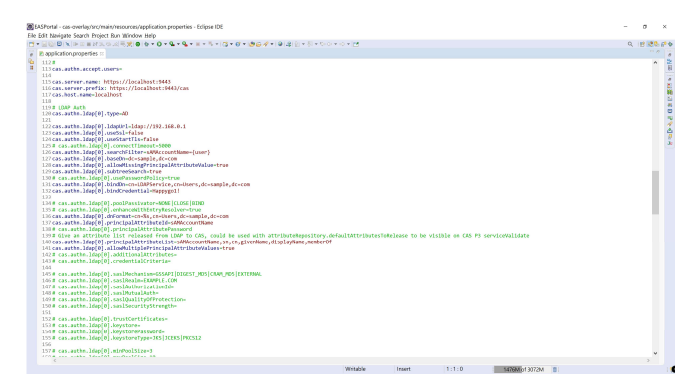
ava AP Server		
Tomcat		
Jetty		

Support Data Base

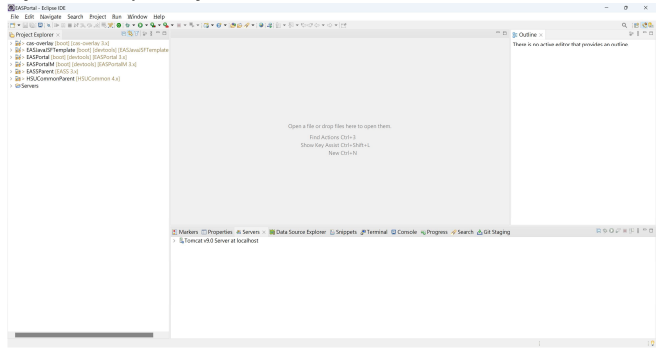
Data Base	Version
MySQL	5.5+
Oracle	10g+
SQL Server	2008+
DB2	9.7+
PostgreSQL	9.6+

2. Using steps

- 1. Create AD account admin and password abcd12341!
- 2. Modify AD config in application.properties of cas-overlay. Cas only tested to deploy at Tomcat AP server now because we had technical issue.



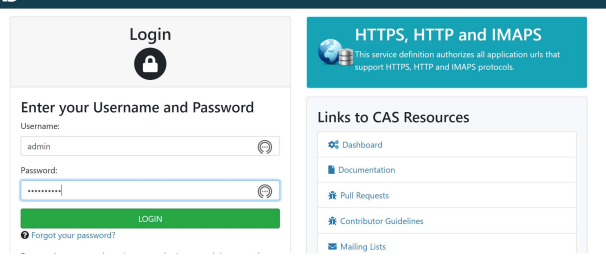
3. Import Git Maven Prject in Eclipse



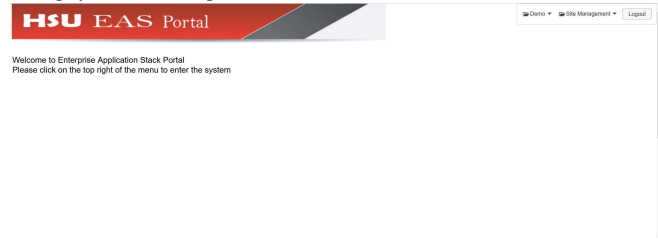
4. EASP depends on your DB environment to execute DB Schema SQL and DB Init Data SQL.

- ➤ DB Init Data SQL
 Init_Portal_Data_chs.sql
 Init_Portal_Data_chs_PostgreSQL.sql
 Init_Portal_Data_cht.sql
 Init_Portal_Data_cht_PostgreSQL.sql
 Init_Portal_Data_en.sql
 Init_Portal_Data_en_PostgreSQL.sql
 ➤ DB Schema SQL
 DB2 Schema.sql
 MySQL Schema.sql
 Oracle Schema.sql
 PostgreSQL Schema.sql
 SQL Server Schema.sql
- 5. EAST depends on your DB environment to execute DB Schema SQL and DB Init Data SQL.
 - → DB Init Data SQL
 - Init_Template_Data.sql
 - ∨ DB Schema SQL
 - BDB2 Schema.sql
 - MySQL Schema.sql
 - Oracle Schema.sql
 - PostgreSQL Schema.sql
 - SQL Server Schema.sql
- 6. EASS depends on your DB environment to execute DB Schema SQL and DB Init Data SQL.
 - ∨ BDB 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
 - tables_db2_v95.sql
 - tables_mysql_innodb.sql
 - tables_oracle.sql
 - tables_postgres.sql
 - tables_sqlServer.sql
- 7. Start AP Server and brows default page. Default account and password is admin and abcd12341!

CAS

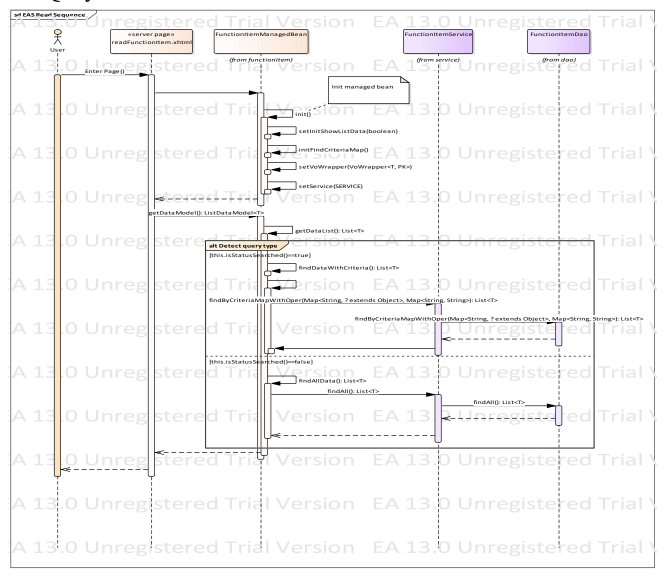


8. After login you can use the manage function

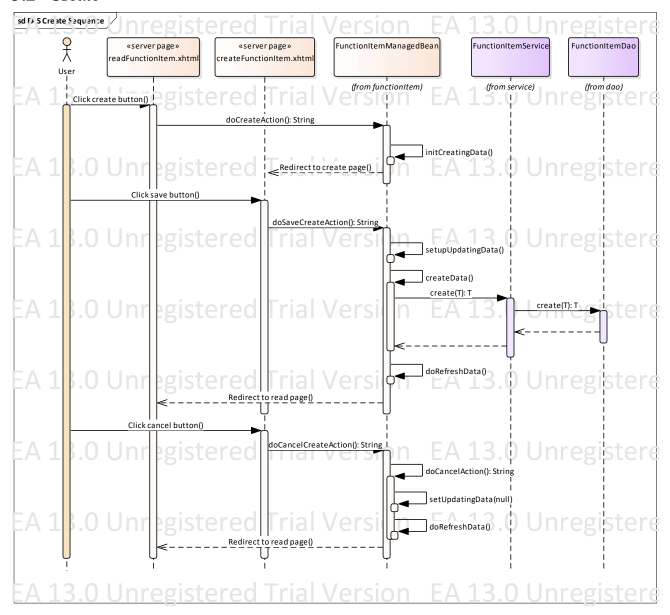


3. CRUD sequence machanism

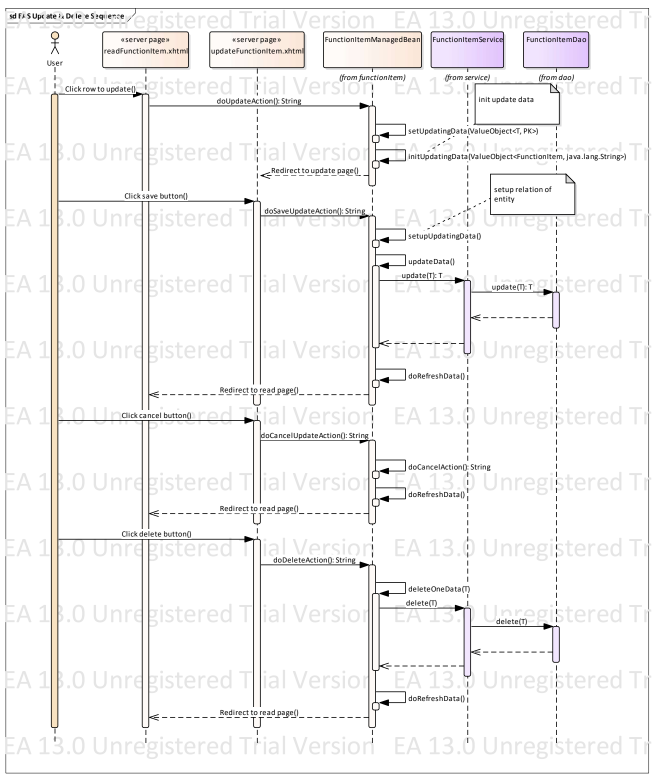
3.1 Query



3.2 Create



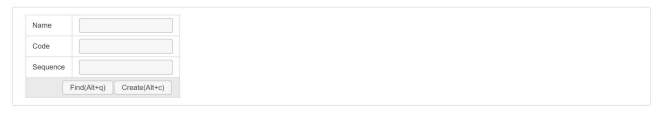
3.3 Update & Delete



4. Function

4.1 Categroy

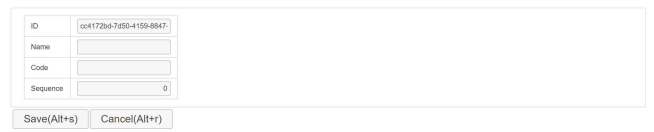
Category





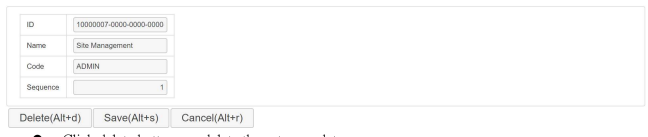
- Input find condition, click find button can find data.
- Click create button can create a category data.
- Click Name can enter update page.

Category-Create



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

Category-Update

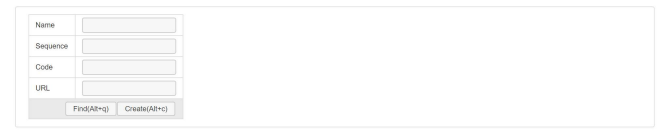


- Click delete button can delete the category data.
- Input data and click save button can modify the category date.

• Click cancel button will go to query page.

4.2 System

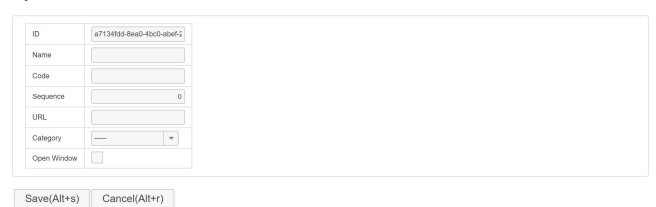
System





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

System-Create



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

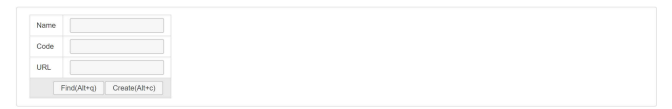
System-Update

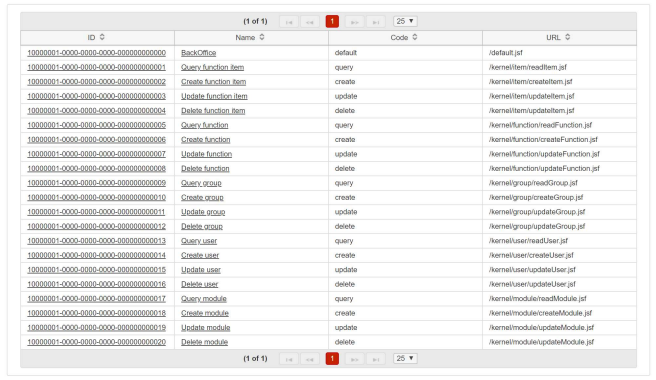


- Click delete button can delete the system data.
- Input data and click save button can modify the system date.
- Click cancel button will go to query page.

4.3 Function item

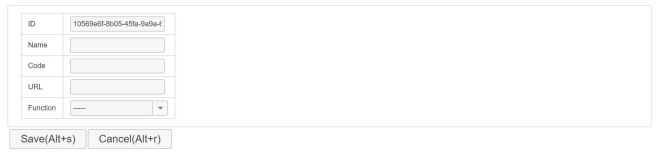
Function item





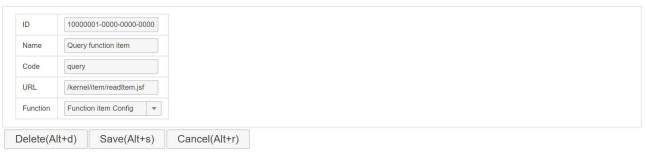
- Input find condition, click find button can find data.
- Click create button can create a function item data.
- Click Name can enter update page.

Function item-Create



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

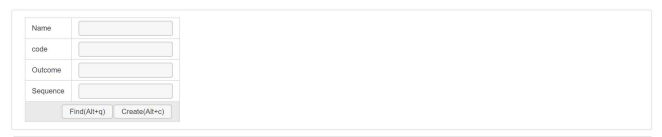
Function item-Update

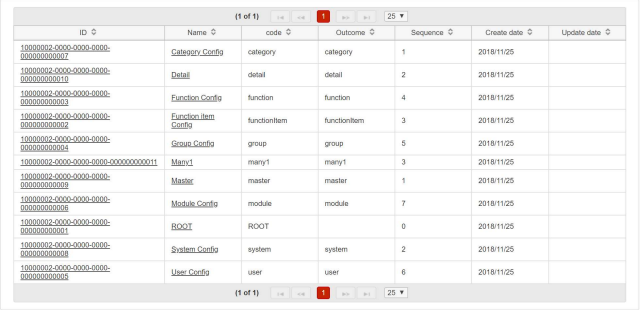


- Click delete button can delete the function item data.
- Input data and click save button can modify the function item date.
- Click cancel button will go to query page.

4.4 Function

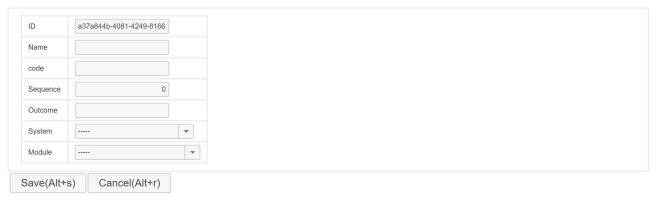
Function





- 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.

4.5 Group

Group



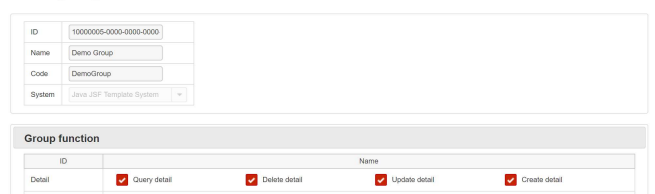
- Input find condition, click find button can find data.
- Click create button can create a group data.
- Click Name can enter update page.

Group-Create



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

Group-Update



Update many1

Create master

Create many1

Query master



Delete many1

- Click delete button can delete the group data.
- Input data and click save button can modify the group date.

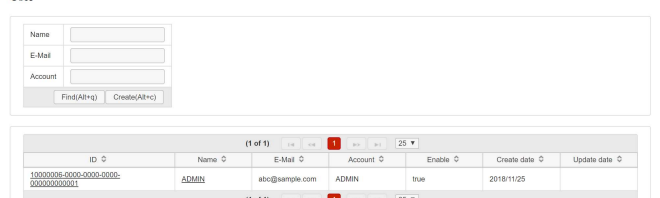
Query many1

• Click cancel button will go to query page.

4.6 User

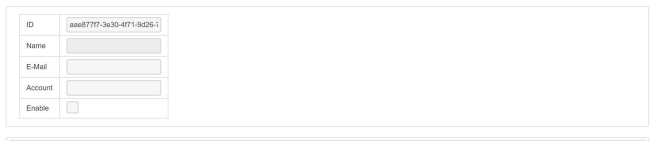
Many1

User



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

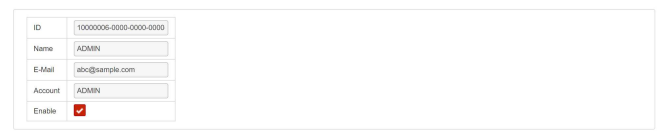
User-Create





- Save(Alt+s) Cancel(Alt+r)
 - Input data and click save button can create a user data.
 - Click cancel button will go to query page.

User-Update

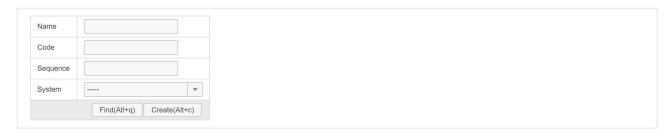




- Click delete button can delete the user data
- Input data and click save button can modify the user date
- Click cancel button will go to query page

4.7 Module

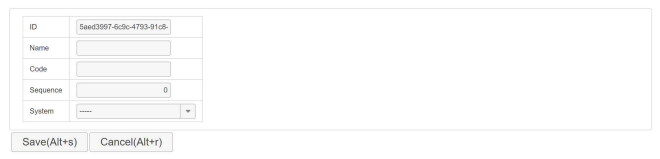
Module





- 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 default-faces-config.xml

There are some options of whole system in default-faces-config.xml.

- systemCode default value is EAS, this is identifier of system.
- devMode default value is true, this can control ID column show or not show in query page.
- rowsOfPerPage default value is 25, this can control how many rows show in one page.
- timeZone default value is Asia/Taipei, this can control system show time zone.