

HSU Enterprise Application Stack(HSU EAS)

MANUAL

Marvin
HSU FORUM

目錄

| | |
|---------------------------------|---|
| 1. Introduction..... | 2 |
| 2. Using steps..... | 2 |
| 3. CRUD sequence machanism..... | 5 |
| 3.1 Query..... | 5 |
| 3.2 Create | 6 |
| 3.3 Update & Delete | 7 |

1. Introduction

HSU Enterprise Application Stack(HSU EAS) , It is made by Marvin. You can download from Git Hub. EAS was made by using main stream Java technology, include Prime Faces(JSF), Spring, 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. 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, JBoss WildFly, JBoss EAP and WebLogic °
- HSU Common Git Hub download address is <https://github.com/MarvinHsu/HSUCommon>
- HSU EAS Git Hub download address is <https://github.com/MarvinHsu/EAS>
- Demo war file download address (Google Drive) is <https://drive.google.com/drive/folders/0B2s05eiH2k6CYXJ0LTmNVBUVXM>

P.S. Tomcat please setup jndi datasource name jndi/EASDS. JBoss please setup jndi datasource name java:/EASXADS. Weblogic please setup jndi datasource name jndi/EASXADS

- Support Java AP Server

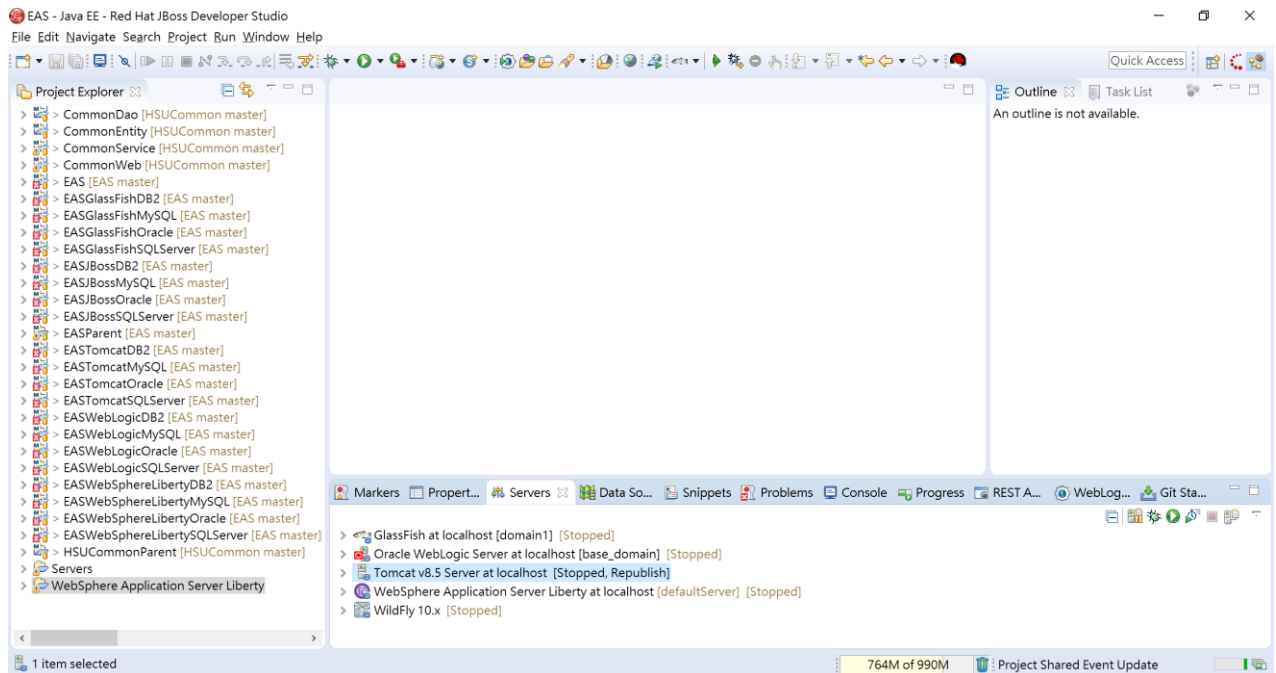
| Java AP Server | Version |
|-------------------|------------|
| Tomcat | 7+ |
| JBoss EAP | 7+ |
| JBoss WildFly | 10+ |
| WebLogic | 10.2+ |
| WebSphere Liberty | 16.0.0.4+ |
| Payara(GlassFish) | 4.1.1.164+ |

- Support Data Base

| Data Base | Version |
|------------|---------|
| MySQL | 5.5+ |
| Oracle | 10g+ |
| SQL Server | 2008+ |
| DB2 | 9.7+ |

2. Using steps

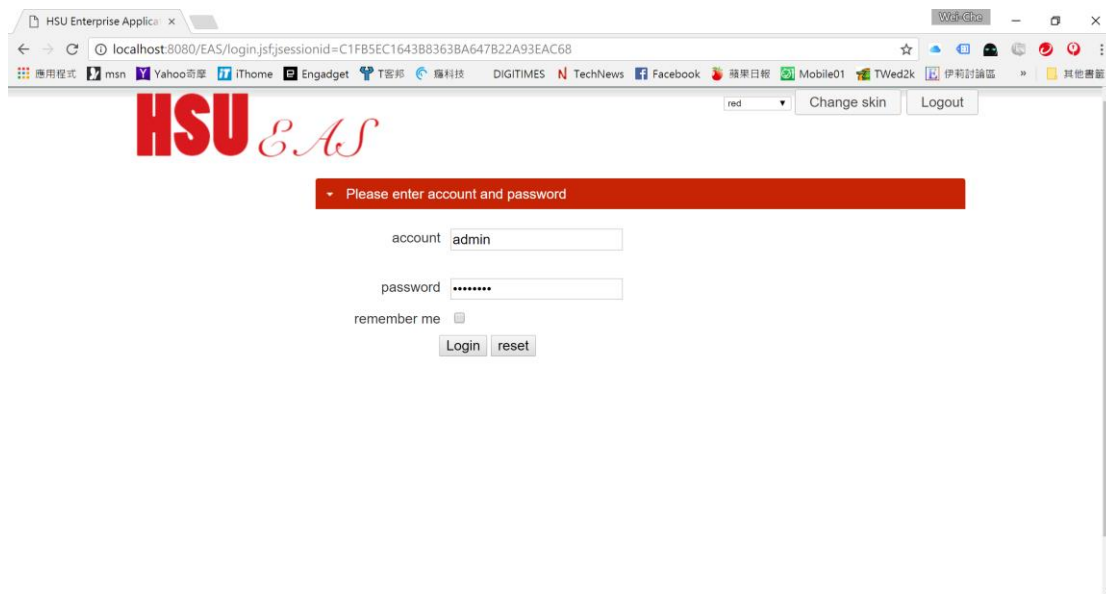
1. Import Git Maven Project in Eclipse



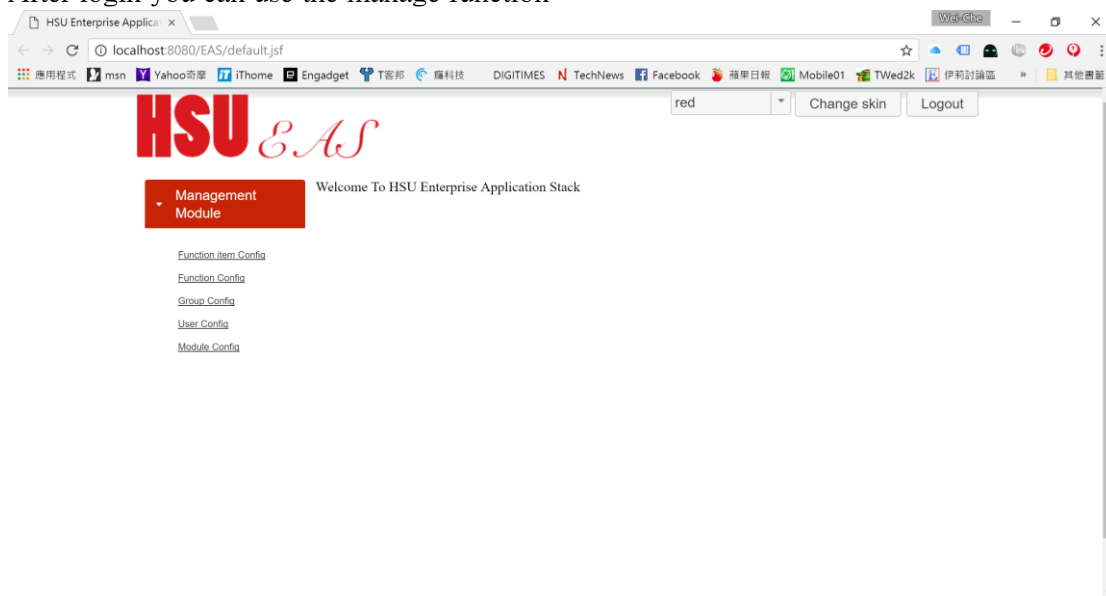
2. Depend your DB environment to execute DB Schema SQL and DB Init Data SQL

- ▼ DB Init Data SQL
 - Init Data en.sql
 - Init Data zh_CN.sql
 - Init Data zh_TW.sql
- ▼ DB Schema SQL
 - DB2 Schema.sql
 - MySQL Schema.sql
 - Oracle Schema.sql
 - SQL Server Schema.sql

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

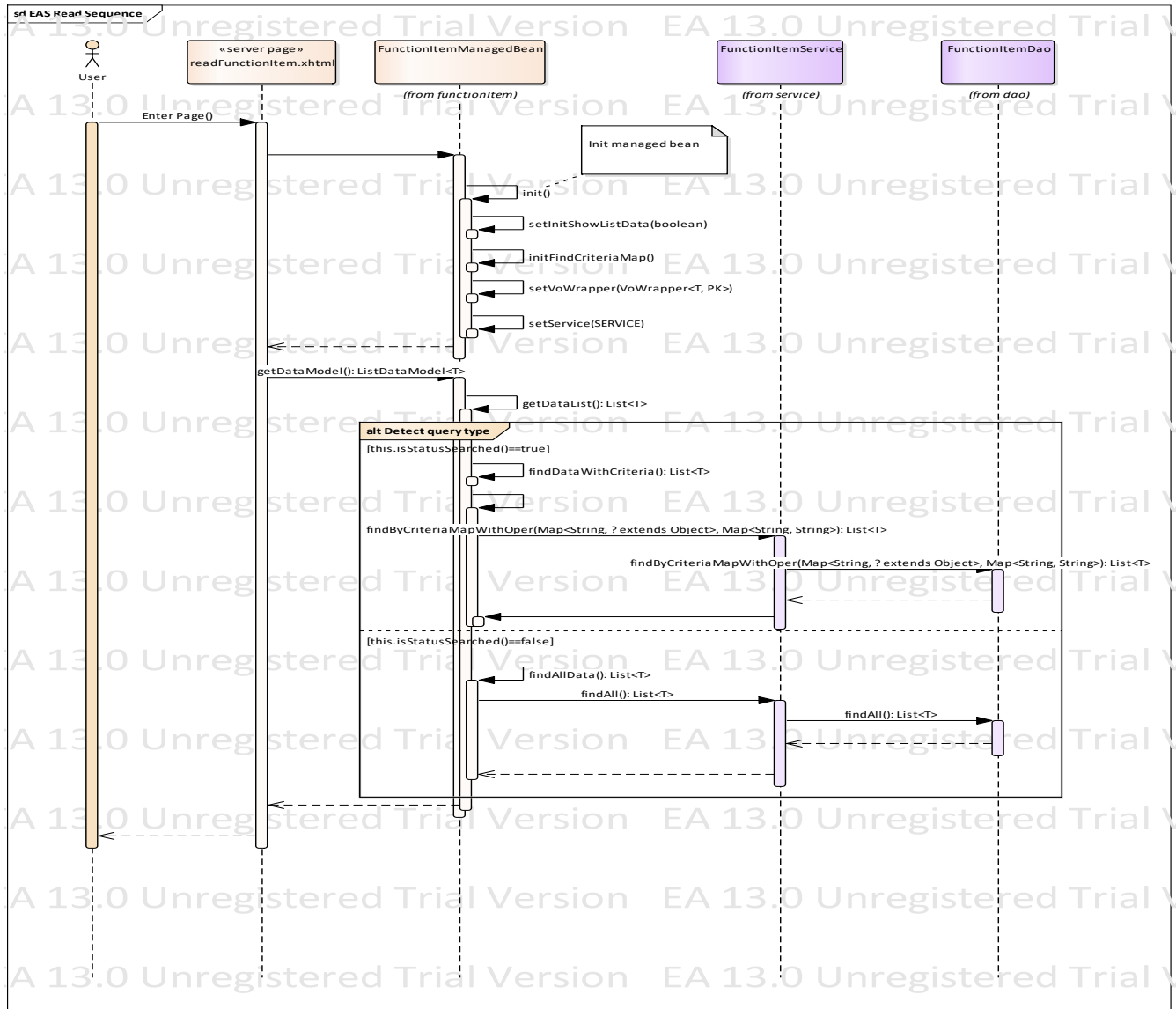


4. After login you can use the manage function

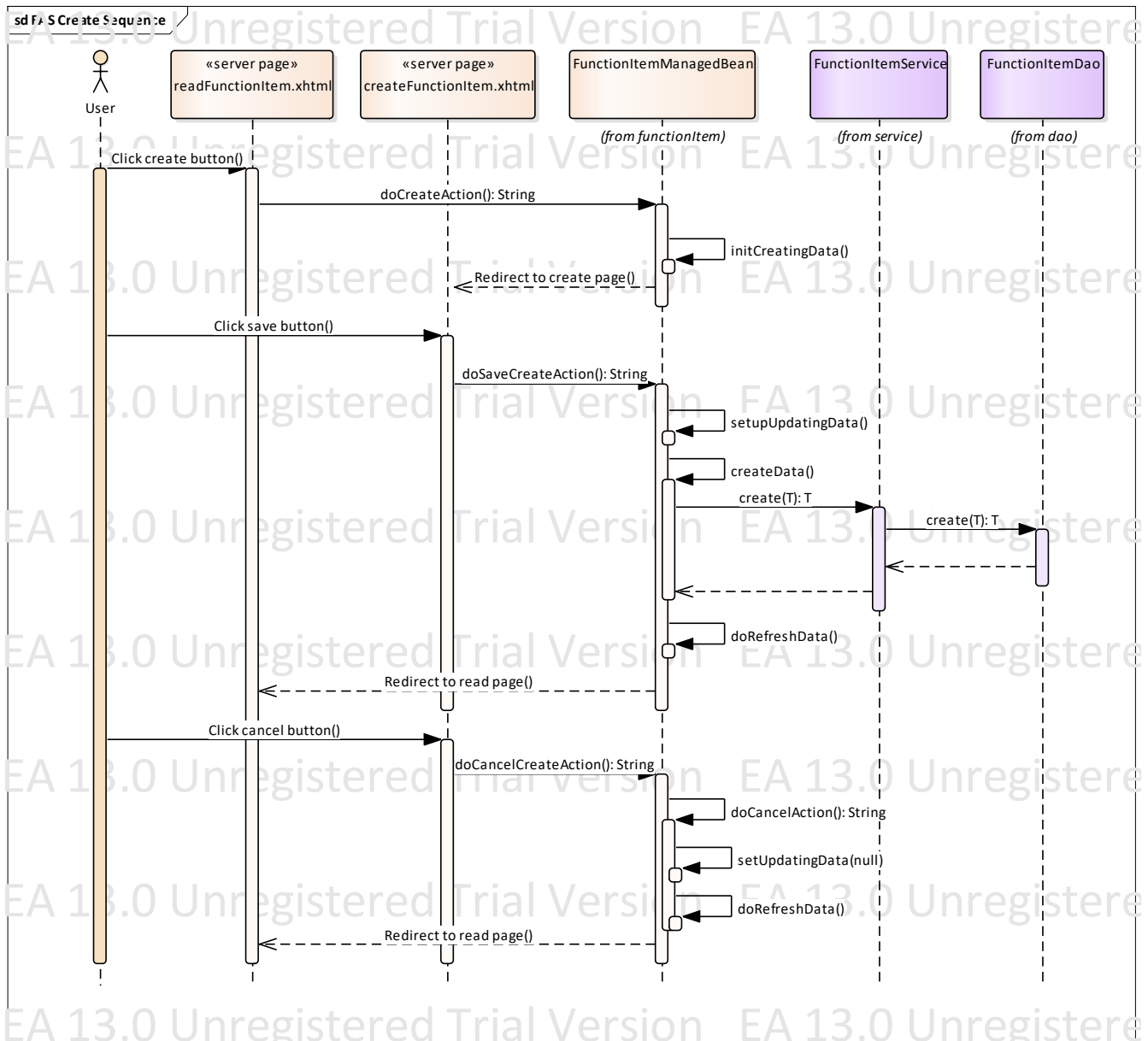


3. CRUD sequence machanism

3.1 Query



3.2 Create



3.3 Update & Delete

