Pre-Requisites:

1. Install MySql
2. Create database name (e.g. ”desktop-demo”)

Optional for Feedback and Support functionality (SMTP mail server settings)

Usage:

1. Create Maven project
2. Add smart-desktop dependency

<dependency>

<groupId>com.jalalkiswani</groupId>

<artifactId>smart-desktop</artifactId>

<version>0.0.8</version>

</dependency>

1. Force jdk 1.7 by adding

<build>

<plugins>

<plugin>

<groupId>org.apache.maven.plugins</groupId>

<artifactId>maven-compiler-plugin</artifactId>

<version>3.3</version>

<configuration>

<source>1.7</source>

<target>1.7</target>

</configuration>

</plugin>

</plugins>

</build>

1. Create ` system.config ` file in the project root folder

db-host=localhost

db-user=root

db-password=123456

db-port=3306

db-name=desktop-demo

encoded=false

tablemeta.dynamic.generate=true

jk-support-mail-from=XYZ@Domain.com

jk-support-mail-to=XYZ2@Domain2.com

jk-mail-user=Username

jk-mail-password=Password

1. Create your main class :

**package** com.jalalkiswani.demo;

**import** com.fs.commons.application.ApplicationException;

**import** com.fs.commons.application.ApplicationManager;

**public** **class** SmartDesktopDemo {

**public** **static** **void** main(String[] args) **throws** ApplicationException {

ApplicationManager.*getInstance*().start();

}

}