Installation method

Installation sequence

• Basic sequence

The sequence is described under the assumption that compression is released after downloading the source file from the home page of eGovFrame and the m2 eclipse is installed.

1. Import the source by clicking right side mouse at Package Explorer.



2. Choose General > Existing Project into Workspace and select the folder whose compression is released.

Mark Import	
Select Create new projects from an archive file or directory.	Ľ
Select an import source:	
type filter text	
 General Archive File Existing Projects into Workspace File System Preferences CVS EJB Java EE Maven Plug-in Development Remote Systems Run/Debug SVM 	
Tasks	-
Sack Next > Finite	sh Cancel

3. Adequately change DB information from imported source. Location:src/main/resources/egovframework/property/globals.properties



4. Generate table by referring to the script, data file of script folder.



5. Execute the project. (Right-clicking > Run As > Run On Server)

File Edit Sour	ce	Refactor Navigate Search F	roject Run Window He	elp		
📬 두 🔚 🖻 🖄 두 🕗 두 🤮 두 🥵 😂 🖉 두 😓 두 🖗 두 🖓 두 😓 두 🖓 두 😓 두 🖓 두						
📲 Package Explorer 🛛 😤 Navigator						
a 🔛 easyCom		New	•			
⊳ ∰ src/m		Go Into				
🖌 🖉 eg		Open in New Window				
⊳ 🚈		Open Type Hierarchy	F4			
		Show In	Alt+Shift+W ►			
⊳ 🦾	P	Сору	Ctrl+C			
		Copy Qualified Name				
		Paste	Ctrl+V			
Þ ն	×	Delete	Delete			
伊 src/te 伊 src/te	S.	Remove from Context	Ctrl+Alt+Shift+Down			
Interview Site And		Build Path	•			
⊳ 🛋 Web		Source	Alt+Shift+S ►			
Apaci JRE SI		Refactor	Alt+Shift+T ►			
Script	2	Import				
⊳ 📂 src	⊿	Export				
M pom.	B	Refresh	F5			
Servers		Close Project				
		Close Unrelated Projects				
		Assign Working Sets				
		Run As	•		1 Run on Server	Alt+Shift+X, R
		Debug As	•	1	2 Java Applet	Alt+Shift+X, A
		Profile As	+	J	3 Java Application	Alt+Shift+X, J
		Validate		Ju	4 JUnit Test	Alt+Shift+X, T
	m2	Maven	*	m2	5 Maven assembly:assembly	Alt, Chift, V M
		Compare With		m2	7 Mayen build	AIL+Shirt+X, M
		Restore from Local History	ŕ	m2	8 Maven clean	-
		Java EE Tools	•	m2	9 Maven generate-sources	re re
		Anyframe Tools	•	m2	Maven install	re
		Configure	+	m2	Maven package	
		Properties	Alt+Enter	m2	Maven source:jar	
	-		11. 11. 1 오후	m2	Maven test	a
			11. 11. 1 오후 11 11 1 0 ㅎ		Run Configurations	Į
			11. 11. 1 오후	58	57분 20초: [WARN] Using p	latform encoding (I
11. 11. 1 오후 5시 57분 20초: [INFO] Copying 0 resource						
٠						
=0	~ ~ ~					

6. Select installed Tomcat version, and execute project by clicking Next or Finish.

💽 Run On Server	
Run On Server	
Select which server to use	
How do you want to select the server?	
Choose an existing server	
Manually define a new server	
Downl	load additional server adapters
Select the server type:	
type filter text	
Tomcat v4.0 Server	*
Tomcat v4.1 Server	=
Tomcat v5.0 Server	
Tomcat v6.0 Server	
	T
Publishes and runs J2EE and Java EE Web projects and server Tomcat server.	configurations to a local
Server's host name: Vocalhost	
Server name: Tomcat v6.0 Server at localhos	st
Server runtime environment: Apache Tomcat v6.0	▼ <u>Add</u>
<u>Con</u>	figure runtime environments
Always use this server when running this project	
Rext >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Finish Cancel

Responding sequence for occurrence of error

As in the case of basic sequence procedure, describe the responding sequence for occurrence of error.

1. Initialize the setup of Maven. (Maven > Update Project Configuration)



2. Install the Dependency file once again. (Run As > Maven Install)



3. Confirm the Build Success of console window

[INFO]
[INFO] BUILD SUCCESS
[INFO]
[INFO] Total time: 17.507s
[INFO] Finished at: Tue Nov 01 18:05:32 KST 2011
[INFO] Final Memory: 6M/15M
[INFO]

4. When maven is initialized, .classpath file may automatically be changed.



5. Change the .classpath as follows after observing it.

java - easycompanyz/.classpath - eclipse	
File Edit Source Navigate Search Project Run Wind	w Help ks
C • 🖩 🗟 🌢 🕸 • O • 🗛 • 🖉 🖶 🞯 •	● G ペ ·] 記 型 · 禄 · や 中 · ·
ቹ Package Explorer 🕏 Navigator 🛛 👘 🗖	R *.classpath ⊠
↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	1 1 1