Function

**public** **class** FunctionString **extends** Function {

//GUN쪽에서 다모아지면 다처리되면 Gun에서 모아온 데이터가 MakeResult로 넘어온다. AdapterMap<id,parameter>

@Override

**public** AdapterMap<String, Object> makeResult(AdapterMap<String, Object> set)

**throws** Exception {

// **TODO** Auto-generated method stub

**return** **null**;

}

//위쪽에서 처리된 것을 마지막으로 finish쪽에서 화면에 어떻게 뿌려줄지 챙긴다.

// 여기선 클라이언트 별로 CometEvent 하나씩 들어온다

@Override

**public** **void** finish(CometEvent event, AdapterMap<String, Object> result)

**throws** Exception {

// **TODO** Auto-generated method stub

}

}

CometEventList Queue | 1 | 2 | 3 | 4 | 5 |

<shot xmlns=*"visualkhh@gmail.com"*>

<function id=*"/twitter"* class=*"com.function.FunctionString"* pair=*"tue"* >

<gun id=*"gun\_string"* class=*"com.gun.GunString"* interval=*"1000"* pair=*"true"* ></gun>

...

</function>

</shot>

<context-param>

<param-name>logkConfigLocation</param-name>

<param-value>/WEB-INF/config/logk/logk.xml</param-value>

</context-param>

<servlet>

<description></description>

<display-name>GunLongPolling</display-name>

<servlet-name>GunLongPolling</servlet-name>

<servlet-class>khh.web.jsp.framework.commet.longpolling.GunLongPolling</servlet-class>

<init-param>

<param-name>contextConfigLocation</param-name>

<param-value>/WEB-INF/config/gun/gun.xml</param-value>

</init-param>

</servlet>

<servlet-mapping>

<servlet-name>GunLongPolling</servlet-name>

<url-pattern>\*.gun</url-pattern>

</servlet-mapping>

server.xml

<Connector port=*"8080"* protocol=*"org.apache.coyote.http11.Http11NioProtocol"*

connectionTimeout=*"20000"*

redirectPort=*"8443"* />