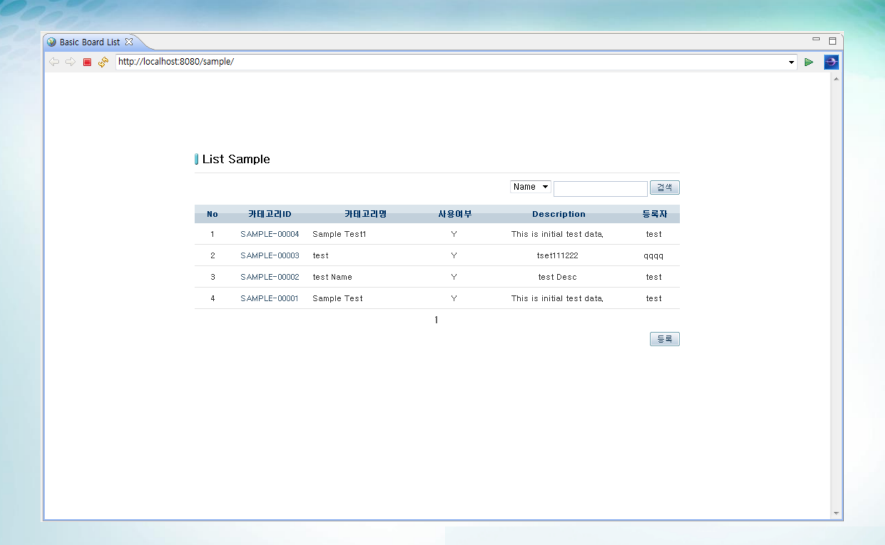


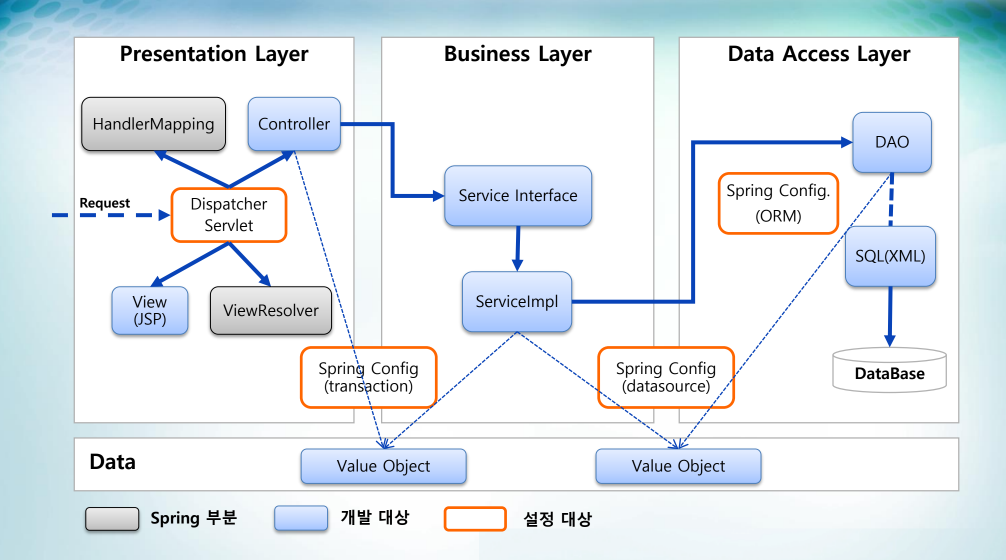
1. 표준프레임워크 기반 개발 - 구현시스템

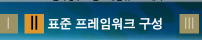




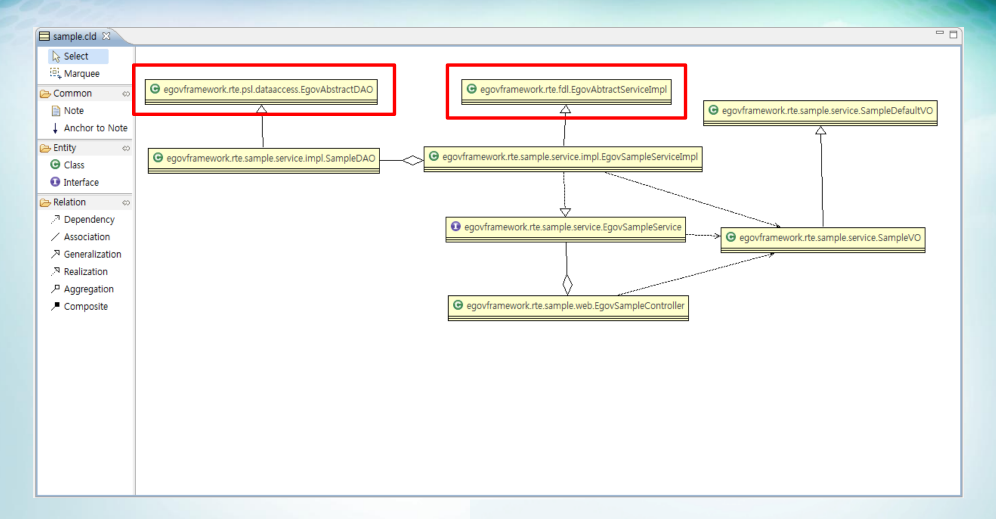
1. 표준프레임워크 기반 개발 - 구현대상클래스



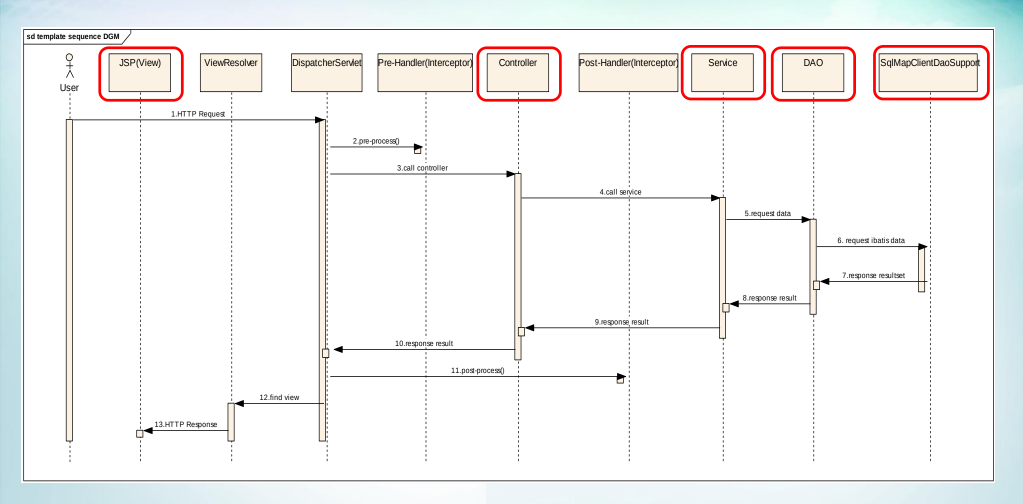




실행환경에서 제공하는 아키텍처에 따른 클래스 설계



실행환경에서 제공하는 어플리케이션 개발패턴에 따른 동적 설계 템플릿 및 개발 템플릿을 준수

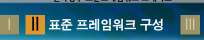




Controller:

Request(요청)을 처리하고, 데이터 바인딩, 폼 처리 또는 멀티 액션 등의 기능 구현

```
@Controller
                                                                         Controller →
                                                                                      Service
                                                                                                 DAO
@SessionAttributes(types=SampleVO.class)
public class EgovSampleController {
                                                                                        VO
                                                                                                  SQL
/** SampleService */
@Resource(name = "sampleService")
private EgovSampleService;
* 글 목록을 조회한다. (paging)
 * @param searchVO - SampleDefaultVO
 * @param model
 * @return "/sample/egovSampleList"
 * @exception Exception
   @RequestMapping(value="/sample/egovSampleList.do")
    public String selectSampleList(@ModelAttribute("searchVO") SampleDefaultVO searchVO,
                                  ModelMap model) throws Exception {
       List sampleList = sampleService.selectSampleList(searchV0);
       model.addAttribute("resultList", sampleList);
       return "/sample/egovSampleList";
}
```



Service: 기능적 operation에 대한 서비스를 인터페이스로 정의

```
public interface EgovSampleService {

/**

* 글 목록을 조회한다.

* @param searchVO - 조회할 정보가 담긴 VO

* @return 글 목록

* @exception Exception

*/

List selectSampleList(SampleDefaultVO searchVO) throws Exception;

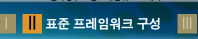
}
```



ServiceImpl: 서비스 인터페이스에서 정의한 operation의 상세 구현 클래스

```
Service
                                                                                                  ServideImpl
                                                                                    Controller >
                                                                                                                    DAO
@Service("sampleService")
public class EgovSampleServiceImpl extends EgovAbstractServiceImpl implements EgovSampleServiceImpl extends EgovAbstractServiceImpl implements
                                                                                                                     SQL
/** SampleDAO */
  @Resource(name="sampleDAO")
  private SampleDAO sampleDAO;
  글 목록을 조회한다.
* @param searchVO - 조회할 정보가 담긴 VO
* @return 글 목록
* @exception Exception
   public List selectSampleList(SampleDefaultVO searchVO) throws Exception {
     return sampleDAO.selectSampleList(searchVO);
```

※ Tip : ServiceImpl은 EgovAbstractServiceImpl(또는 AbstractServiceImpl)을 반드시 extends하여 작성한다.



DAO: 데이터 처리 (iBatis 연동)

```
@Repository("sampleDAO")
public class SampleDAO extends EgovAbstractDAO {

/**

* 글을 조회한다.

* @param vo - 조회할 정보가 담긴 SampleVO

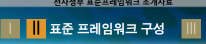
* @return 조회한 글

* @exception Exception

*/
public SampleVO selectSample(SampleVO vo) throws Exception {
    return (SampleVO) selectByPk("sampleDAO.selectSample_S", vo);
}
```

※ Tip: DAO는 EgovAbstractDAO를 반드시 extends하여 작성한다.

Method Summary	
Object insert(String queryld, Object parameterObject);	Object selectByPk(queryId, Object parameterObject);
int update(String queryld, Object parameterObject);	List list(String queryld, Object parameterObject);
int delete(String queryld, Object parameterObject);	List listWithPaging(String queryld, Object parameterObject);



iBatis SQL Map Config: iBatis 연동을 위한 기본 메일 설정 파일로서 transaction 관리, sql mapping xml 파일 경로 설정 등을 포함

```
Controller >
                                                                                                Service
                                                                                                             DAO
                                                                          JSP
<?xml version="1.0" encodina="UTF-8"?>
<!DOCTYPE sqlMapConfig PUBLIC "-//iBATIS.com//DTD SQL Map Config 2.0//EN"</p>
                                                                                                   VO
                                                                                                              SQL
  "http://www.ibatis.com/dtd/sql-map-config-2.dtd">
<sqlMapConfig>

<settings useStatementNamespaces="false" cacheModelsEnabled="true"/>

  <sqlMap resource="egovframework/sqlmap/rte/sample/EgovSample Sample SOL,xml"/>
  <!-- sqlmap 추가 -->
</sqlMapConfig>
```



iBatis SQL Map : 실행된 SQL문과 결과 mapping 정보 정의

```
Service
                                                                                             JSP
                                                                                                       Controller >
                                                                                                                                          DAO
<?xml version= "1.0" encoding="UTF-8"?>
<!DOCTYPE sqlMap PUBLIC "-//iBATIS.com//DTD SQL Map 2.0//EN" "http://www.ibatis.com/dtd/sql-map-2.dtd">
                                                                                                                            VO
                                                                                                                                           SQL
<sqlMap namespace= "Sample">
<typeAlias alias="eqovMap" type="eqovframework.rte.psl.dataaccess.util.EqovMap"/>
<typeAlias alias="searchVO" type="egovframework.rte.sample.service.SampleDefaultVO"/>
<resultMap id="sample" class="egovframework.rte.sample.service.SampleVO">
  <result property="id" column="id"/>
  <result property= "name" column="name"/>
  <result property="description" column="description"/>
  <result property= "useYn" column="use_yn"/>
  <result property="regUser" column="reg user"/>
</resultMap>
<select id="sampleDAO.selectSampleList D" parameterClass="searchVO" resultClass="egovMap">
  SELECT
     ID, NAME, DESCRIPTION, USE_YN, REG_USER
  FROM SAMPLE
  WHFRF 1=1
  <isEqual prepend= "AND" property="searchCondition" compareValue="0">
     ID = #searchKeyword#
  <isEqual prepend="AND" property="searchCondition" compareValue="1">
    NAME LIKE '%' || #searchKeyword# || '%'
   </isEqual>
  ORDER BY ID DESC
  LIMIT #recordCountPerPage# OFFSET #firstIndex#
</select>
</sqlMap>
```



VO(Value Object) : 클래스간 데이터를 전달한 객체

```
→ Controller → Service
                                                                                                        DAO
public class SampleVO extends SampleDefaultVO {
                                                                                              VO
                                                                                                         SQL
private static final long serialVersionUID = 1753729060514530707L;
    /** 0-0| | | | | | |
    private String id;
    /** 0| 喜 */
    private String name;
    public String getId() {
        return id;
    public void setId(String id) {
        this.id = id;
    public String getName() {
        return name;
    public void setName(String name) {
        this.name = name;
```