**File.XML**

<bean class=*"jp.co.transcosmos.dm3.servlet.URLCommandViewMapping"*>

<property name=*"urlPattern"* value=*"/top/housing/list/"*/>

<property name=*"defaultCommandName"* value=*"housingListInitCommand"*/>

<property name=*"namedCommands"*>

<props>

<prop key=*"list"*>housingListCommand</prop>

</props>

</property>

<property name=*"defaultViewName"* value=*"/WEB-INF/jsp/admin/housingList/HousingList.jsp"*/>

</bean>

**File.jsp**

<form action=*""* method=*"post"* name=*"housingform"*>

<input type=*"hidden"* name=*"command"* value=*"list"* />

**Note**:

- Khi không có command nào sẽ vào controller trong “***defaultCommandName***”

- Nếu có định nghĩa command (Định nghĩa trong **file.jsp** thì sẽ vào controller được định nghĩa trong “**namedCommands**”)

**HousingList.jsp**

<dm3lookup:lookupForEach lookupName=*"statusCd"*>

<c:if test=*"*${housingStatusInfo.statusCd == key}*"*><c:out value=*"*${value}*"*/></c:if>

</dm3lookup:lookupForEach>

**Housing.xml**

<entry key=*"statusCd"*>

<list>

<value>001:登録</value>

<value>002:対応中</value>

<value>003:完了</value>

<value>004:商談待</value>

<value>005:商談中</value>

<value>006:売却済</value>

<value>007:失注</value>

<value>008:VIP</value>

</list>

</entry>

**Note**:

- <dm3lookup:lookupForEach lookupName=*"statusCd"*> forEach lặp qua các “**statusCd**” lấy ra key = housingStatusInfo.statusCd. Xuất ra giá trị.

**Mapping tableName via valueObjectClassName**

**File.XML**

<bean id=*"recentlyInfoDAO"* class=*"jp.co.transcosmos.dm3.dao.ReflectingDAO"*>

<property name=*"dataSource"* ref=*"requestScopeDS"* />

<property name=*"valueObjectClassName"*

value=*"jp.co.transcosmos.dm3.corePana.vo.RecentlyInfo"* />

<property name=*"pkFields"* value=*"sysHousingCd,userId"* />

<property name=*"emptyStringsToNull"* value=*"true"* />

<property name=*"useAutonumberColumns"* value=*"false"*/>

</bean>

valueObjectClassName = RecentlyInfo

* **tableName**: recently\_info

== **Research** ==

***ReflectingDAO.java***

protected String[][] assignFieldNameToColumnNameMappings(Map<String,String> suggestedMappings) {