分页：

声明一个page对象，保存分页的页码等相关传递参数；

页面四个按钮，action事件加载数据，携带参数；

分页类：

Page.java

PaginationInterceptor.java

spring配置文件中，配置分页自定义拦截器；

<bean id=*"sqlSessionFactory"* class=*"org.mybatis.spring.SqlSessionFactoryBean"*>

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

<!-- 自定义拦截器 -->

<property name=*"plugins"*>

<array>

<bean class=*"com.interceptor.ShowSqlInterceptor"*>

<!-- <property name="slowSqlMillis" value="1000" />

<property name="logSlowSql" value="true" /> -->

</bean>

<bean class=*"com.interceptor.PaginationInterceptor"*>

<property name=*"dialect"* value=*"MySQL"* />

</bean>

</array>

</property>

</bean>

/////////////////////////////////////////////////////////

页面，

<h:panelGroup id=*"bankCardLockList"*>

<table class=*"fulltable"* style="width:*99%*;">

<tr>

<th>

序号

</th>

<th>

用户名

</th>

<th>

邮箱

</th>

<th>

手机

</th>

</tr>

<a4j:repeat value=*"#{bankCardLockSelectAction.page.result}"*

var=*"bankCardLock"* rowKeyVar=*"i"*>

<tr>

<td>#{i+1}</td>

<td>#{bankCardLock.vusername}</td>

<td>#{bankCardLock.vemial}</td>

<td>#{bankCardLock.vmobile}</td>

</tr>

</a4j:repeat>

</table>

分页，

<div style="margin-top:*5px*;">

共 &nbsp; #{bankCardLockSelectAction.page.totalPage} &nbsp; 页 &nbsp;共 &nbsp; #{bankCardLockSelectAction.page.totalCount} &nbsp; 条

第 &nbsp; #{bankCardLockSelectAction.page.pageNo} / #{bankCardLockSelectAction.page.totalPage} &nbsp; 页

<a4j:commandButton id=*"firstpage"* name=*"lastpage"* value=*"首页"*

action=*"#{bankCardLockSelectAction.searchBankCardLockList}"* execute=*"@this"*

data=*"#{bankCardLockSelectAction.page}"* render=*"bankCardLockList"*>

<a4j:param name=*"pageNo"* value=*"0"*

assignTo=*"#{bankCardLockSelectAction.pageNo}"* />

</a4j:commandButton>

&nbsp;

<a4j:commandButton id=*"prevpage"* name=*"prevpage"* value=*"上一页"*

action=*"#{bankCardLockSelectAction.searchBankCardLockList}"* execute=*"@this"*

data=*"#{bankCardLockSelectAction.page}"* render=*"bankCardLockList"*>

<a4j:param name=*"pageNo"*

value=*"#{bankCardLockSelectAction.page.pageNo-1}"*

assignTo=*"#{bankCardLockSelectAction.pageNo}"* />

</a4j:commandButton>

&nbsp;

<a4j:commandButton id=*"nextpage"* name=*"nextpage"* value=*"下一页"*

action=*"#{bankCardLockSelectAction.searchBankCardLockList}"* execute=*"@this"*

data=*"#{bankCardLockSelectAction.page}"* render=*"bankCardLockList"*>

<a4j:param name=*"pageNo"*

value=*"#{bankCardLockSelectAction.page.pageNo+1}"*

assignTo=*"#{bankCardLockSelectAction.pageNo}"* />

</a4j:commandButton>

&nbsp;

<a4j:commandButton id=*"lastpage"* name=*"lastpage"* value=*"末页"*

action=*"#{bankCardLockSelectAction.searchBankCardLockList}"* execute=*"@this"*

data=*"#{bankCardLockSelectAction.page}"* render=*"bankCardLockList"*>

<a4j:param name=*"pageNo"*

value=*"#{bankCardLockSelectAction.page.totalPage}"*

assignTo=*"#{bankCardLockSelectAction.pageNo}"* />

</a4j:commandButton>

</div>

Action：

Page page = **new** Page();

**private** **final** **int** pageSize = 10;

**private** **int** pageNo;

page = userBindBankService.queryBankCardLockListByCnd(bankCardLockCnd, pageNo, pageSize);

serviceImpl：

**public** Page queryBankCardLockListByCnd(BankCardLockCnd bankCardLockCnd, **int** pageNo, **int** pageSize) {

Page page = **new** Page(pageNo, pageSize);

page.setResult(bankinfoLogMapper.queryPageAllBankCardLockListByCnd(bankCardLockCnd, page));

page.setTotalCount(bankinfoLogMapper.queryCountPageAllBankCardLockListByCnd(bankCardLockCnd));

**return** page;

}

Mapper：---多一个参数 | @Param("bankCardLockCnd")

List<BankCardLockVo> queryPageAllBankCardLockListByCnd(@Param("bankCardLockCnd") BankCardLockCnd bankCardLockCnd, Page page);

**int** queryCountPageAllBankCardLockListByCnd(@Param("bankCardLockCnd") BankCardLockCnd bankCardLockCnd);

Xml：---参数的取法改变；

<select id=*"queryPageAllBankCardLockListByCnd"* resultMap=*"BankCardLockResultMap"* parameterType=*"com.cxdai.console.userbindbank.vo.BankCardLockCnd"* >

<if test=*"bankCardLockCnd.username != null and bankCardLockCnd.username != ''"*>

and m.USERNAME = #{bankCardLockCnd.username}

</if>

<select id=*"queryCountPageAllBankCardLockListByCnd"* resultType=*"java.lang.Integer"* parameterType=*"com.cxdai.console.userbindbank.vo.BankCardLockCnd"* >

select count(1)