Digital Asset Management – Mobile Photo Album

Summary

Mobile Photo Album provides a function that provides lists and photos at the same time for easier inquiry.

It also provides photo information list inquiry, detail inquiry, registration, modification so that the administrator can manage the photos stored in the server.

Mobile Photo Album uses the touch events such as Swipeleft, Swiperight, Tab, etc provided by JQuery Mobile so that   
the user can explore photos by touching the screen.

\* Flow chart

This component has been developed and tested on the browsers available in the mobile devices.

Since the browser support is different depending the device (PC or mobile device), development and application should be carefully carried out.

The test devices include Galaxy S2, Galaxy S, Galaxy Tab 1, IPad2, IPhone 4.

The test mobile browsers include Android basic browser, Firefox, Safari and Opera Mobile.

The results are as follows.

Android

For the Android web browser, Firefox(6.xx), opera mobile, in android OS 2.3(gingerbread), he execution of HTML5, CSS3 and components is supported stably.

However, in Android 2.1, 2.2, the previous version of Android OS 2.3 (gingerbread), the support for HTML5 and CSS3 is not sufficient to implement the component UI properly.

Opera Mobile was excluded from the support as it caused some problems with handling colors and events.

For testing, Galaxy, Galaxy S2 and Galaxy Tab 1 were used.

iOS

iOS is one of the three supported browsers and both version (iOS 4.2, 4.3) supported HTML5 and CSS3 relatively well.

iPhone4 and iPad2 were used for testing.

Description

Mobile Photo Album is largely composed of the photo management function (photo information list inquiry, detail inquiry, registration, modification and deletion) and the mobile photo inquiry function that retrieves in an album format the photos stored in the server.(refer to the relevant functions)

Class diagram

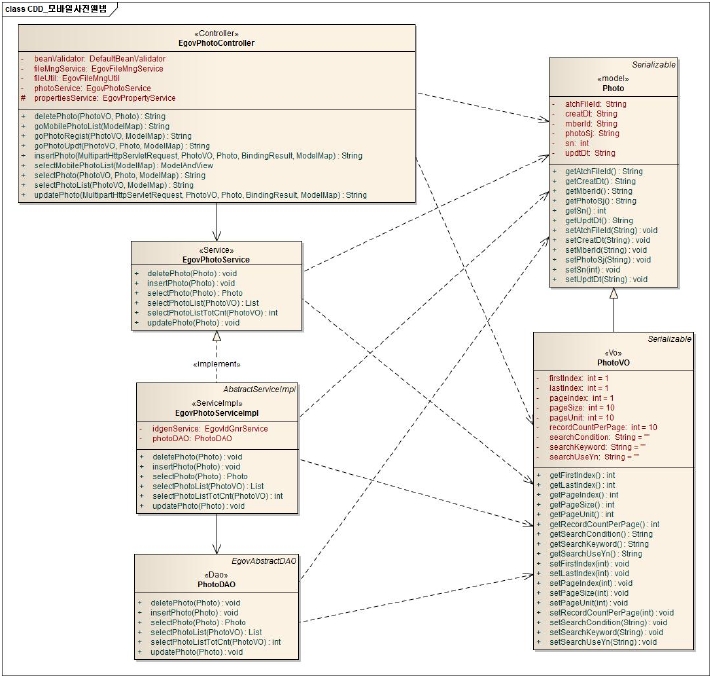


Related sources

ID Generation

In order to use ID Generation Service, add MPA\_ID (photo information ID) to COMTECOPSEQ, the sequence storing table.

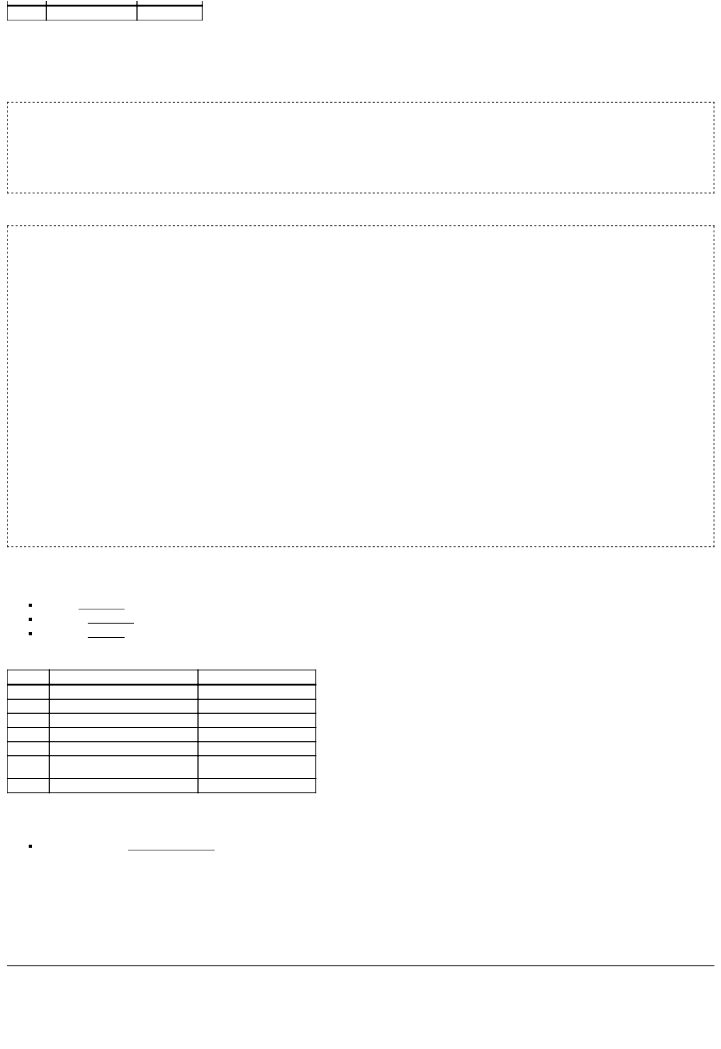
Related tables



|  |  |  |
| --- | --- | --- |
| types | Source names | Notes |
| C ontroller | egovframework.mbl.com.mpa.web.EgovPhotoC ontroller.java | Mobile Photo Album C ontroller C lass |
| Service | egovframework.mbl.com.mpa.service.EgovPhotoService.java | Mobile Photo Album Service C lass |
| ServiceImpl | egovframework.mbl.com.mpa.service.impl.EgovPhotoServiceImpl.java | Mobile Photo Album ServiceImpl C lass |
| Model | egovframework.mbl.com.mpa.service.Photo.java | Mobile Photo Album Model C lass |
| VO | egovframework.mbl.com.mpa.service.PhotoVO.java | Mobile Photo Album VO C lass |
| DAO | egovframework.mbl.com.mpa.service.impl.PhotoDAO.java | Mobile Photo Album Dao C lass |
| JSP | /WEB-INF/jsp/egovframework/mbl/com/mpa/EgovPhotoList.jsp | Photo information list inquiry page |
| JSP | /WEB-INF/jsp/egovframework/mbl/com/mpa/EgovPhotoRegist.jsp | Photo information registration page |
| JSP | /WEB-INF/jsp/egovframework/mbl/com/mpa/EgovPhotoUpdt.jsp | Photo information modification page |
| JSP | /WEB-INF/jsp/egovframework/mbl/com/mpa/EgovPhotoDetail.jsp | Photo information detail inquiry page |
| JSP | /WEB-INF/jsp/egovframework/mbl/com/mpa/EgovMobilePhotoList.jsp | Mobile Photo inquiry page |
| QUERY XML | resources/egovframework/sqlmap/mbl/com/mpa/EgovPhoto\_SQL\_XXX.xml | Mobile Photo Album QUERY XML |
| Validator Rule XML | resources/egovframework/validator/validator-rules.xml | XML that defines Validator Rule |
| Validator XML | resources/egovframework/validator/mbl/com/mpa/EgovPhoto.xml | Mobile Photo Album Validator XML |
| Message properties | resources/egovframework/message/message-common\_ko\_KR.properties | Mobile Photo Album Message properties |
| Idgen XML | resources/egovframework/spring/com/context-idgen.xml | Photo informationId generation Idgen XML |

Table name table name (English) notes

Photo informaiton C OMTNPHOTOALBUM manage photo informaiton



Login/membership management/permission management

Mobile Photo Album requires the user/administrator authentication in Mobile Photo Information list inquiry, detail inquiry, registration, modification and deletion.

For authentication, you can connect with login, membership management and permission management components. If you use Spring Security for authentication, make change as in the followings.

src/main/java/resources/egovframework/spring/com/context-common.xml

<!--Service class that can check the authenticated user’s LoginVO, permissions and authentication-->

<bean id="egovUserDetailsHelper" class="egovframework.com.cmm.util.EgovUserDetailsHelper">

<property name="egovUserDetailsService">

<ref bean="egovUserDetailsSecurityService" />

</property>

</bean>

<!-- Bean that will use Security-based authentication-->

<bean id="egovUserDetailsSecurityService" class="egovframework.com.sec.ram.service.impl.EgovUserDetailsSecurityServiceImpl"/>

web.xml

<!-- 2. Spring Security Setup-->

<filter>

<filter-name>springSecurityFilterChain</filter-name>

<filter-class>org.springframework.web.filter.DelegatingFilterProxy</filter-class>

</filter>

<filter-mapping>

<filter-name>springSecurityFilterChain</filter-name>

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

</filter-mapping>

<listener>

<listener-class>org.springframework.security.ui.session.HttpSessionEventPublisher</listener-class>

</listener>

<!-- security end -->

<!-- 4. Filter setup for Spring Security logout setup-->

<filter>

<filter-name>EgovSpringSecurityLogoutFilter</filter-name>

<filter-class>egovframework.com.sec.security.filter.EgovSpringSecurityLogoutFilter</filter-class>

</filter>

<filter-mapping>

<filter-name>EgovSpringSecurityLogoutFilter</filter-name>

<url-pattern>/uat/uia/actionLogout.do</url-pattern>

</filter-mapping>

<!-- 4. Filter setup for Spring Security login setup-->

<filter>

<filter-name>EgovSpringSecurityLoginFilter</filter-name>

<filter-class>egovframework.com.sec.security.filter.EgovSpringSecurityLoginFilter</filter-class>

</filter>

<filter-mapping>

<filter-name>EgovSpringSecurityLoginFilter</filter-name>

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

</filter-mapping>

As in the above, add Spring Security filter to web.xml.

For details on login, membership management, permission management, refer to the followings.

Login: general login

Membership management: user management

Permission management: permission management

The following pages need the user/administrator permissions.

|  |  |  |
| --- | --- | --- |
| Permission type | Page path | Description |
| administrator | /mbl/com/mpa/selectPhotoList.mdo | Mobile Photo information list inquiry screen |
| administrator | /mbl/com/mpa/selectPhoto.mdo | Mobile Photo information detail inquiry screen |
| administrator | /mbl/com/mpa/goPhotoRegist.mdo | Mobile Photo information registration screen |
| administrator | /mbl/com/mpa/insertPhoto.mdo | Mobile Photo information registration |
| administrator | /mbl/com/mpa/goPhotoUpdt.mdo | Mobile Photo information modification screen |
| administrator | /mbl/com/mpa/updatePhoto.mdo | Mobile Photo information modification |
| administrator | /mbl/com/mpa/deletePhoto.mdo | Mobile Photo information deletion |

File download/upload

To manage photo files required for Mobile Photo Information, the file management component, a common comonent, is used. For details on the file management, refer to the following.

Refer to the common component : File Manage Service

Settings and Notes

\* The currently distributed mobile common component adopts HTML5 and CSS3 and this means that it doesn’t support the standards for mobile web site validity check of Mobile OK and W3C. For details on correct validity check, please contact the competent professional institute.

\* Security verification is under progress on the currently distributed mobile component. We plan to complete security verification as soon as possible to release a new security-patched version..

Related functions

Mobile Photo Album is largely composed of Mobile Photo Inquiry for users and Photo Information List Inquiry, Photo Information Detail Inquiry, Photo Information Registration, Photo Information Modification and Photo Information Deletion for administrators.

Mobile Photo Inquiry

Business rules

Use a UX suitable for the mobile environment to allow users to retrieve the photo files stored in the server easily.

Related codes

N/A

Screen and execution manual

Action URL

Controller method QueryID

List inquiry /mbl/com/mpa/selectMobilePhotoList.mdo selectMobilePhotoList “PhotoDAO.selectPhotoList”

Mobile Photo List Inquiry Screen

Mobile Photo Detail Inquiry Screen

Photo Information List Inquiry

Business rules

You can use List Inquiry as a search condition, or you can click the Register button to move to Photo Information Registration screen to register photo information.

Related codes

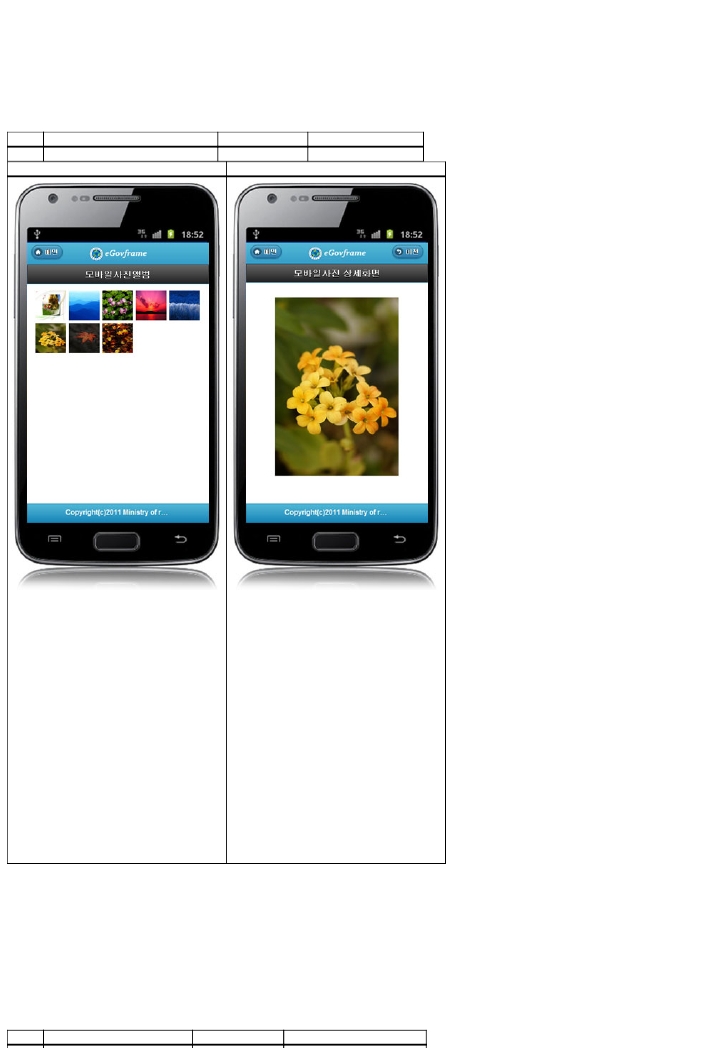
N/A

Screen and execution manual

Action URL

Controller method

QueryID



/mbl/com/mpa/selectPhotoList.mdo selectPhotoList

“PhotoDAO.selectPhotoList”

/mbl/com/mpa/selectPhotoList.mdo selectPhotoListTotC nt “PhotoDAO.selectPhotoListTotC nt”

/mbl/com/mpa/goPhotoRegist.mdo goPhotoRegist

Click list /mbl/com/mpa/selectPhoto.mdo

selectPhoto

“PhotoDAO.selectPhoto”

10 Photo Information lists are retrieved per page and paging is carried out on 10 page basis. The search conditions use the photo titles.

To change the search range per page, change pageUnit and pageSize in context-properties.xml.

(this setting affects the entire common service function.)

Inquiry: in order to retrieve photo information, select the search condition at the top, enter a key word and click Inquiry button.

Register: in order to register photo information, use the Register button at the top to move to the photo information registration screen.

Click list: moves to the photo information detail inquiry screen.

Photo Information Detail Inquiry

Business rules

By clicking a list in Photo Information List Inquiry, you can move to this screen. It shows detail on the photo information.

Related codes

N/A

Screen and execution manual

On Photo Information Detail Inquiry screen, you can carry out Photo information modification, Photo information deletion and Photo Information List Inquiry.



|  |  |  |  |
| --- | --- | --- | --- |
| Action | URL | Controller method | QueryID |
| Update | /mbl/com/mpa/goPhotoUpdt.mdo | goMultimediaUpdt |  |
| Delete | /mbl/com/mpa/deletePhoto.mdo” | deletePhoto | “PhotoDAO.deletePhoto” |
| List | /mbl/com/mpa/selectPhotoList.mdo | selectPhotoList | “PhotoDAO.selectPhotoList” |

Update: click the Update button to move to the photo information modification screen where the photo information can be modified.

Delete: click the Delete button to delete after viewing the message to determine whether to delete.

List: moves to the photo information list inquiry screen.

Photo Information Registration

Business rules

- The red \* means the required items..

- When stored, MPA\_ID column uses “egovframework.rte.fdl.idgnr.impl.EgovTableIdGnrService”.

Primary Key => MPA\_ID : serial number automatically generated.

<bean name="egovPhotoGnrService"

class="egovframework.rte.fdl.idgnr.impl.EgovTableIdGnrService"

destroy-method="destroy">

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

<property name="blockSize"

<property name="table"

<property name="tableName"

value="10"/>

value="COMTECOPSEQ"/>

value="MPA\_ID"/>

</bean>

Related codes

N/A

Screen and execution manual

Input and store the basic information on photos.



|  |  |  |  |
| --- | --- | --- | --- |
| Action | URL | Controller method | QueryID |
| Register | /mbl/com/mpa/insertPhoto.mdo | insertPhoto | “PhotoDAO.insertPhoto” |
| List | /mbl/com/mpa/selectPhotoList.mdo | selectPhotoList | “PhotoDAO.selectPhotoList” |

Register: store the entered photo information.

List: moves to the photo information list inquiry screen.

Photo Information Modification

Business rules

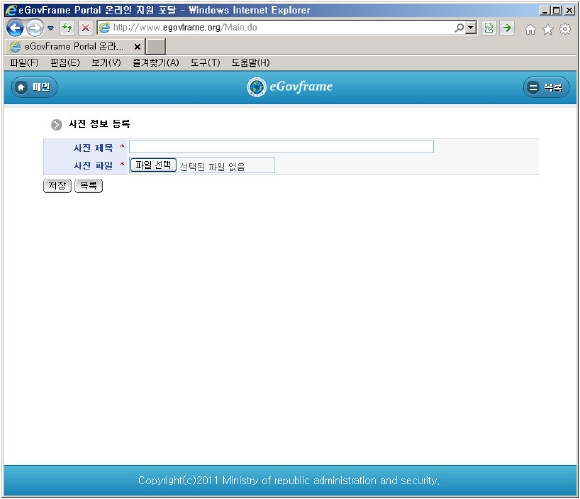
- The red \* means the required items.

Related codes

N/A

Screen and execution manual

Store the entered photo information.



|  |  |  |  |
| --- | --- | --- | --- |
| Action | URL | Controller method | QueryID |
| Update | /mbl/com/mpa/updatePhoto.mdo | updatePhoto | “PhotoDAO.updatePhoto” |
| List | /mbl/com/mpa/selectPhotoList.mdo | selectPhotoList | “PhotoDAO.selectPhotoList” |

Update: store the modified photo information.

List: moves to the photo information list inquiry screen.

References

Refer to the execution environment: ID Generation Service

Distribution and test: Mobile Common Component System and distribution package plan

Related database structure and schema: Related database structure and schema

e govfram e work /m com /모바일사진앨범.tx t · Last m odifie d: 2011/10/12 19:19 by m com

Except where otherwise noted, content on this wiki is licensed under the following license:CC Attribution-Noncommercial-Share Alike 3.0 Unported

[http://creativecommons.org/licenses/by-nc-sa/3.0/]

