

User Support - Sent Note Box Management

Overview

Sent Note Box Management inquires and manages the Sent Note Box information and provides functions to inquire or delete the receiving status of a sent note.

Description

- **Sent Note Box Management** provides functions of list inquiry, detail inquiry, receiving status inquiry and deletion, inquire or delete

① Sent Note Box Management list: inquire or delete Sent Note Box Management information in the order of registration time and display the results on the screen.

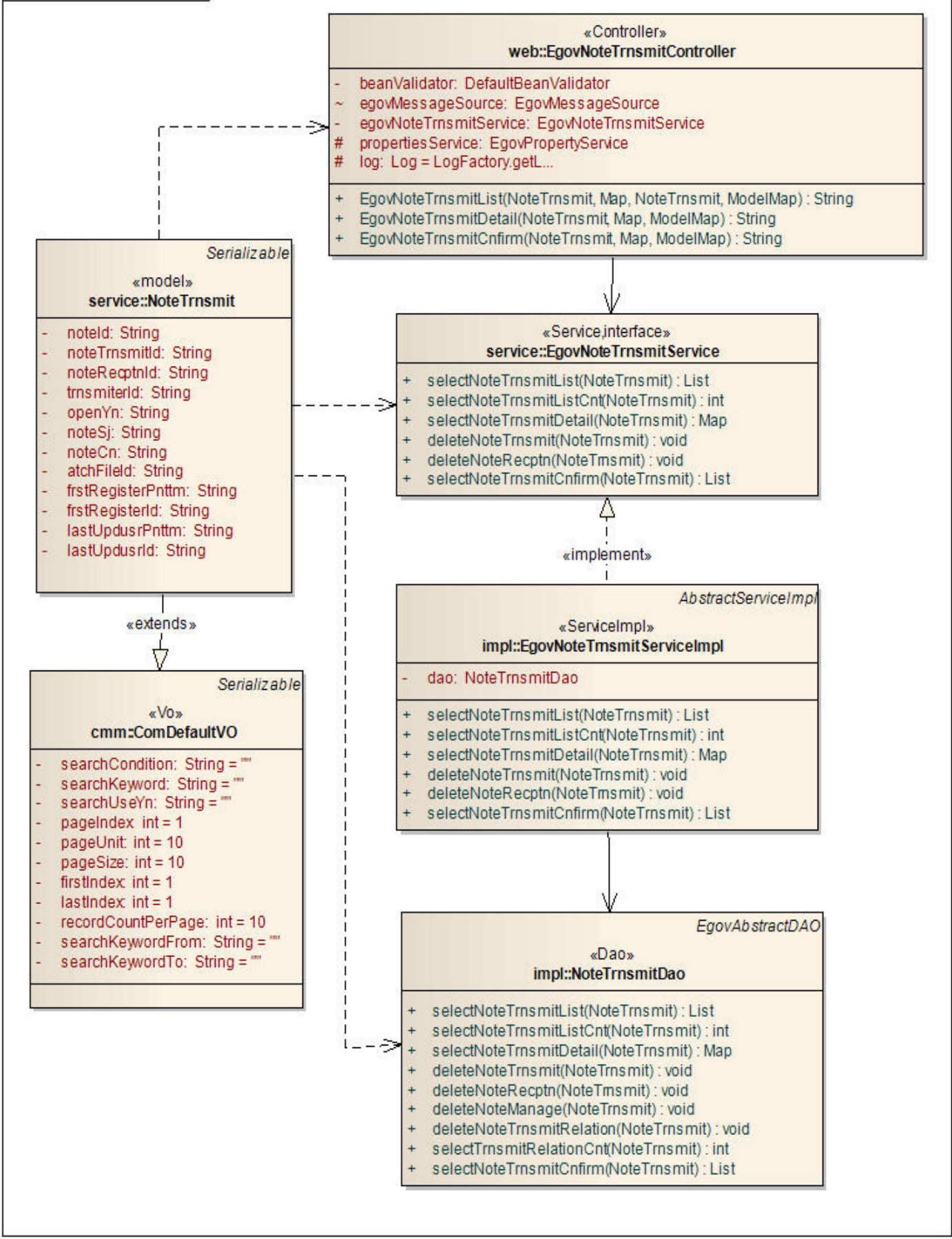
② Sent Note Box Management detail inquiry: inquire detailed information registered Sent Note Box Management information and provide the delete function.

③ Receiving status inquiry: inquire sent not receiving status detail information and provide the delete function.

Related sources

Type	Target source names	Notes
Controller	egovframework.com.uss.ion.nts.web.EgovNoteTrnsmitController.java	Controller class for Sent Note Box Management
Service	egovframework.com.uss.ion.nts.service.EgovNoteTrnsmitService.java	Service interface for Sent Note Box Management
ServiceImpl	egovframework.com.uss.ion.nts.service.impl.EgovNoteTrnsmitServiceImpl.java	Service implement class for Sent Note Box Management
DAO	egovframework.com.uss.ion.nts.service.impl.NoteTrnsmitDao.java	Data processing class for Sent Note Box Management
Model	egovframework.com.uss.ion.nts.service.NoteTrnsmit.java	Model class for Sent Note Box Management
JSP	/WEB-INF/jsp/egovframework/uss/ion/nts/EgovNoteTrnsmitList.jsp	jsp page for Sent Note Box Management list inquiry
JSP	/WEB-INF/jsp/egovframework/uss/ion/nts/EgovNoteTrnsmitDetail.jsp	jsp page for Sent Note Box Management detail inquiry
JSP	/WEB-INF/jsp/egovframework/uss/ion/nts/EgovNoteTrnsmitCnfirm.jsp	jsp page for receiving status inquiry
XML	/egovframework/sqlmap/com/uss/ion/nts/EgovNoteTrnsmit_SQL_*.xml	RSS management QUERY XML

Class Diagram



Related Tables

Table name	Table name (English)	Note
------------	----------------------	------

Note management	COMTNNOTE	Define and manage the property information to manage note information.
Sent Note Box Management	COMTNNOTERECPTN	Define and manage the property information to manage Received note box.
Sent Note Box Management	COMTNNOTETRNSMIT	Define and manage the property information to manage Sent Note Box.

ID Generation

- In order to use ID Generation Service, add **NOTE_ID**, **NOTE_TRNSMIT_ID** and **NOTE_RECPTN_ID** to COMTECOPSEQ, the sequence storing table

```
INSERT INTO COMTECOPSEQ VALUES('NOTE_ID',0);
INSERT INTO COMTECOPSEQ VALUES('NOTE_TRNSMIT_ID',0);
INSERT INTO COMTECOPSEQ VALUES('NOTE_RECPTN_ID',0);
```

Related Screen and Execution Manual

Sent Note Box Management list inquiry

Action	URL	Controller method	QueryID
list inquiry	/uss/ion/nts/listNoteTrnsmit.do	EgovNoteTrnsmitList	"NoteTrnsmit.selectNoteTrnsmit"
			"NoteTrnsmit.selectNoteTrnsmitCnt"
			"NoteTrnsmit.deleteNoteTrnsmit"
			"NoteTrnsmit.deleteNoteRecptn"
			"NoteTrnsmit.deleteNoteManage"
			"NoteTrnsmit.selectTrnsmitRelationCnt"

보낸쪽지함 목록조회

보낸날짜: ~

--선택하세요--
 --선택하세요--
 쪽지제목
 쪽지내용

<input type="checkbox"/>	순번	제목	받는사람	개봉/미개봉	보낸시각
<input type="checkbox"/>	1	테스트	TEST10 외 1명	0/2	2010-10-22 17:25:38
<input type="checkbox"/>	2	<script>alert(1);</script>	TEST1	1/0	2010-10-14 15:16:12
<input type="checkbox"/>	3	XSS테스트5	TEST1	1/0	2010-10-14 14:40:03
<input type="checkbox"/>	4	ASDF	TEST2	1/0	2010-10-14 14:37:42
<input type="checkbox"/>	5	TEST	TEST2	1/0	2010-10-14 14:28:32
<input type="checkbox"/>	6	쪽지 관리(보내기) 테스트	TEST2	0/1	2010-10-11 11:00:13
<input type="checkbox"/>	7	TEST NOTE SEND	TEST1	1/0	2010-10-01 14:41:17
<input type="checkbox"/>	8	STRESS TEST	TEST1	1/0	2010-09-30 15:32:58
<input type="checkbox"/>	9	STRESS TEST	TEST1	1/0	2010-09-30 15:32:58
<input type="checkbox"/>	10	STRESS TEST	TEST1	1/0	2010-09-30 15:32:58

⏪ ⏩ 1 2 3 4 5 6 7 8 9 10 ⏪ ⏩

Inquire: use sent date, search conditions and search keyword to request inquiry.

Delete: delete the selected sent note information.

Click list title: move to **Sent Note Box Management detail inquiry** screen.

Click list receiver: move to **receiving status inquiry** screen.
 Click open/non- open list: move to **receiving status inquiry** screen.

Sent Note Box Management detail inquiry

Action	URL	Controller method	QueryID
detail inquiry	/uss/ion/nts/detailNoteTrnsmit.do	EgovNoteTrnsmitDetail	"NoteTrnsmit.selectNoteTrnsmitDetail"
			"NoteTrnsmit.deleteNoteTrnsmit"
			"NoteTrnsmit.deleteNoteRecptn"
			"NoteTrnsmit.deleteNoteManage"
			"NoteTrnsmit.selectTrnsmitRelationCnt"

보낸쪽지함 상세조회

쪽지 제목 쪽지 관리(보내기) 테스트

발신자 TEST1 **발신시각** 2010-10-11 11:00:13

수신자 TEST1 , TEST2 [전체:2] [개봉:1] [미개봉:1]

쪽지 관리(보내기)

쪽지 내용 수신자:TEST1

참조자:TEST2

Delete: delete the selected sent note information.
 List: move to Sent Note Box Management list inquiry screen.

Receiving status inquiry

Action	URL	Controller method	QueryID
list inquiry	/uss/ion/nts/selectNoteTrnsmitCnfirm.do	EgovNoteTrnsmitCnfirm	"NoteTrnsmit.selectNoteTrnsmitCnfirm"
			"NoteTrnsmit.selectNoteTrnsmitCnt"
			"NoteTrnsmit.deleteNoteTrnsmit"
			"NoteTrnsmit.deleteNoteRecptn"
			"NoteTrnsmit.deleteNoteManage"
			"NoteTrnsmit.selectTrnsmitRelationCnt"

수신상태 조회

제목	쪽지 관리(보내기) 테스트					
발신자 ID	TEST1					
발신자 명	TEST1					
발신 시각	2010-10-11 11:00:13					
순번	수신자ID	받는사람	개봉/미개봉	구분	수신시각	
1	TEST1	TEST1	미개봉	수신		삭제
2	TEST2	TEST2	미개봉	참조		삭제

닫기

Delete: delete the selected sent note information.
Close: close the current popup window.
