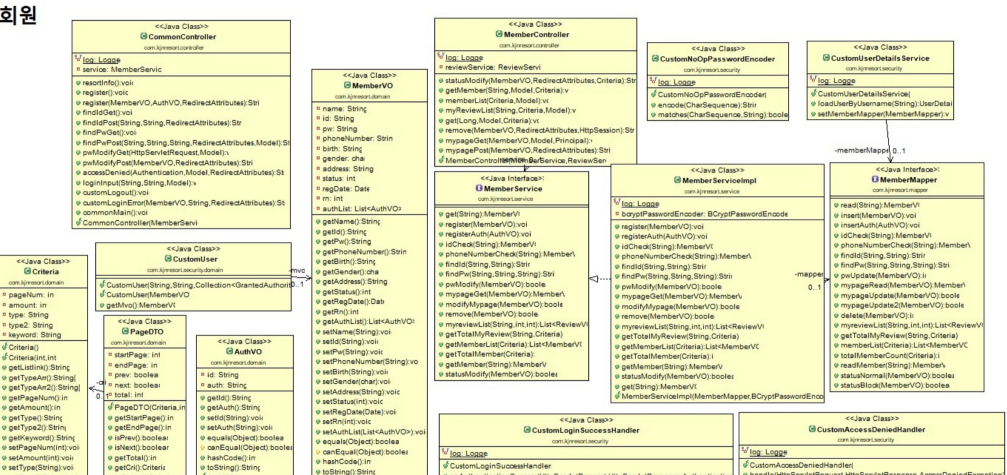
회원

setType2(String):voi

setKeyword(String):voi # toString():String

√ AuthVO()

√ MemberVO()



onAuthenticationSuccess(HttpServletRequest, HttpServletResponse, Authentication

handle(HttpServletRequest, HttpServletResponse, AccessDeniedException

콘도

oFlog: Logger

get(String):CondoVO

update(String,int):int

get(String):CondoVO

modify(String.int):boolean

<<Java Class>>

⊕ Condo SerivceImpl
 ☐

com.kjnresort.service

getCondoList():List<CondoVO>

CondoSerivceImpl(CondoMapper)

<<Java Interface>>

CondoMapper

com kinresort mapper

getCondoList():List<CondoVO>

getPriceBvRoomTvpe(String):int

mapper 10..1

<<Java Interface>> **⊕** Condo Service

com.kinresort.service

modify(String,int):boolean getCondoList():List<CondoVO> get(String):CondoVO

<<Java Class>>

⊕ CondoReserveController

com.kinresort.controller

Soflog: Logger

getAvailableRoomTypeList(Date,Date):ResponseEntity<List<String>>

reserveCancel(Long.String):ResponseEntity<String>

register(CondoReserveVO):ResponseEntity<String>

list(Model, Criteria, Principal):void

get(Long, Model, Criteria):void

reserveConfirm(Long,String):ResponseEntity<String>

register():void

chargeResult(long,Model):String

CondoReserveController(CondoReserveService)

service (0...1

<<Java Class>>

⊕ CondoController

com kinnesort controller

Soflog: Logger

service: CondoService

<<Java Interface>>

CondoReserveMapper

com.kinresort.mapper

o getListWithPaging(Criteria):List<CondoReserveVO>

insert(CondoReserveVO):int

read(Long):CondoReserveVO

getMaxRoomNoByRoomType(String):int

getReserveSizeByRoomType(String):int

getReserveRoomNo(String,Date,Date):int

getTotalCountWithId(Criteria,String);int

o getOverlapDateCount(String.int.Date.Date):int

getMaxReserveNo():long

getTotalCount(Criteria):int

update(Long,int):int

o getListWithld(Criteria, String):List<CondoReserveVO>

get(String):ResponseEntity<CondoVO>

list(Model):void

modify(String,int):ResponseEntity<String>

<<Java Interface>>

CondoReserveService

com.kinresort.service

getListWithPaging(Criteria):List<CondoReserveVO>

getListWithId(Criteria, String):List<CondoReserveVO>

register(CondoReserveVO):int

getMaxReserveNo():long

modify(Long,int):boolean

get(Long):CondoReserveVO

getTotalCount(Criteria):int

getTotalCountWithId(Criteria,String):int

o getAvailableRoomType(Calendar,Calendar):List<String>

<<Java Class>>

getAvailableRoomType(Calendar, Calendar):List<String>

qetListWithPaging(Criteria):List<CondoReserveVO>

get(Long):CondoReserveVO

getTotalCountWithId(Criteria, String):int

getMaxReserveNo():long

CondoReserveServiceImpl(CondoReserveMapper)

⊕ CondoReserve ServiceImpl

com.kjnresort.service

SoFlog: Logger

~condo Reserve With (Criteria, String):List < Condo Reserve VO>

0..1 register(CondoReserveVO):int

getTotalCount(Criteria):int

modify(Long,int):boolean

<<Java Class>>

⊕ CondoReserveVO

com.kinresort.domain

o reserveNo: long

o reserveDate: Date

o status: int

o roomType: String

o roomNo: int

o checkln: Date

o checkOut: Date

o nights: int

o price: int

o id: String

o review: int

phoneNumber: String

o name: String

getReserveNo():long

getReserveDate():Date

getStatus():int

getRoomType():String

getRoomNo():int

getCheckln():Date

getCheckOut():Date

aetNiahts():int

getPrice():int

getId():String

getReview():int

getPhoneNumber():String

getName():String

setReserveNo(long):void

setReserveDate(Date):void

setStatus(int):void

setRoomType(String):void

setRoomNo(int):void

setCheckln(Date):void

setCheckOut(Date):void

setNights(int):void

setPrice(int):void

setId(String):void

setReview(int):void

setPhoneNumber(String):void

setName(String):void

equals(Object):boolean

canEqual(Object):boolean

hashCode():int

toString():String

CondoReserveVO()

<<Java Class>>

⊕ CondoVO

com.kinresort.domain

o roomType: String

location: String

o building: String o bed: String

o accept: int

o price: int

getRoomType():String

getLocation():String

getBuilding():String

getBed():String

getAccept():int

getPrice():int setRoomType(String):void

setLocation(String):void

setBuilding(String):void setBed(String):void

setAccept(int):void

setPrice(int):void

equals(Object):boolean canEqual(Object):boolean

hashCode():int

toString():String

CondoVO()

<<.lava Class>> Ocriteria

com.kinresort.domain

pageNum: int

amount: int

u type: String

u type2: String

o toString():String

<<Javai Clasts>>

⊕PageDTO

com.kinresort.domain

startPage: int endPage: int

prev: boolean

next: boolean p total: int

o getStartPage():int

getEndPage():int

isPrev():boolean

o isNext():boolean getTotal():int

getCri():Criteria toString():String

keyword: String Criteria() Criteria(int,int) aetListlink():String getTypeArr():String[] getTvpeArr2():String[] o getPageNum():int getAmount():int getType():String getType2():String getKeyword():String setPageNum(int):void setAmount(int):void setType(String):void setType2(String):void setKeyword(String):void

get(Model):void
 buyTicketGetUser(Long,String,Model,Criteria):String
 buyTicketListUser(Criteria,String,Model):void

modify(TicketVO,TicketVO,RedirectAttributes):String

buyTicketGet(Long,String,Model,Criteria):String

buyTicketList(Criteria,String,Model):void

use(Long.RedirectAttributes.Criteria):String

이용권


```
com.kjnresort.domain
a ticketNo: Long
a id: String
type: String
buyDate: String
□ liftAmount: Long
a toolAmount: Long
status: String
review: int
totalPrice: int
getTicketNo():Long
getId():String
getType():String
getBuvDate():String
getLiftAmount():Long
getToolAmount():Long
getStatus():String
getReview():int
getTotalPrice():int
setTicketNo(Long):void
setId(String):void
setType(String):void
setBuyDate(String):void
setLiftAmount(Long):void
setToolAmount(Long):void
setStatus(String):void
setReview(int):void
setTotalPrice(int):void
equals(Object):boolean
canEqual(Object):boolean
hashCode():int
toString():String
TicketBuyVO()
```

setKeyword(String):void

toString():String

<<Java Class>>

⊕ TicketBuyVO

<<Java Interface>> <<Java Class>> TicketMapper **G**Criteria com.kjnresort.mapper com.kinresort.domain getListWithPaging(Criteria):List<TicketBuyVO> pageNum: int getTotalCount(Criteria):int amount: int u type: String getListWithPagingUser(String):List<TicketBuyVO> type2: String getTotalCountUser(Criteria, String):int keyword: String insert(TicketBuyVO):int getMaxTicketNo():long Criteria() updateL(TicketVO):int Criteria(int,int) updateStatus(Long):int getListlink():String updateStatusUse(Long):int getTypeArr():String[] delete(Long):int getTypeArr2():String[] read(Long):TicketBuyVO getPageNum():int readMember(String):MemberVO getAmount():int readPrice():TicketVO getType():String readPriceT():TicketVO getType2():String getKeyword():String <<Java Class>> setPageNum(int):void PageDTO setAmount(int):void com.kjnresort.domain setType(String):void setType2(String):void startPage: int

endPage: int

prev: boolean

next: boolean

o getStartPage():int

getEndPage():int

o isPrev():boolean

isNext():boolean

getCri():Criteria

toString():String

getTotal():int

n total: int



<<Java Class>>

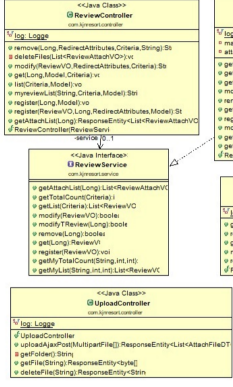
⊕ TicketServiceImpl

com.kjnresort.service

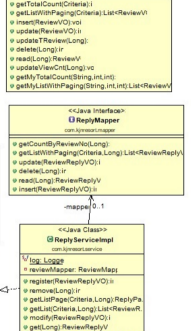
Sof log: Logger
mapper: TicketMapper
getList(Criteria):List<TicketBuyVO>
getTotalCount(Criteria):int
getListUser(String):List<TicketBuyVO>
getTotalCountUser(Criteria,String):int
modify(TicketVO):boolean
remove(Long):boolean
get(Long):TicketBuyVO

get(Long):TicketBuyVO
 getPrice():TicketVO
 getPriceT():TicketVO
 getMember(String):MemberVO
 modifyStatus(Long):boolean
 modifyStatusUse(Long):boolean
 register(TicketBuyVO):int

getMaxTicketNo():long
 TicketServiceImpl(TicketMapper)







√ReplyServiceImpl(ReplyMapper,Rev

<<Java Interface>:

ReviewMapper

com kinnesort magger

		_
< <java class="">></java>		
ReviewVO	Ш	
com.kjnresort.domain		
reviewNo: Long	П	0
p title: String	Ш	
o content: String	Ш	0
regdate: Date	Ш	D
□ viewCnt: Long		9
useNo: Long	П	0
a category: String	Ш	9
id: String	П	9
grade: Long		9
@ getReviewNo():Lon -attachLis	t_	9
● getTitle():Strin:	7	9
		9
getRegdate():Date	П	9
getViewCnt():Long	Ш	0
getUseNo():Long	Ш	9
getCategory():Strin in	Ш	9
getId():String	Ш	g.
getGrade():Lon i		
getAttachList():List <reviewattachvo <="" p=""></reviewattachvo>		
ø setReviewNo(Long):vo	Ш	
setTitle(String):voi	Ш	
setContent(String):voi		0 1
	Ш	
setViewCnt(Long):voi	Ш	
	lŀ	
setCategory(String):voi	Ш	99
setId(String):voi	Ш	99
setGrade(Long):voi	Ш	9 9
setAttachList(List <reviewattachvo>):vo</reviewattachvo>	Ш	9 9
equals(Object):booles		9 9
canEqual(Object):booles	П	9 4
hashCode():in		00
o toString():String	П	01
√ ReviewVO()		91
		5
	L	01

	< <java class="">></java>
١	■ ReviewAttachVO
l	com.kjnresort.domain
ſ	" uuid: String
I	p uploadPath: Strin
	n fileName: String
I	p reviewNo: Lon
ľ	
l	getUploadPath():Strin
١	getFileName():Strin
١	
١	setUuid(String):voi
	setUploadPath(String):vo
	setFileName(String):vo
1	setReviewNo(Long):vo
١	⊕ equals(Object):booles
١	canEqual(Object):boole
١	hashCode():in
l	⊕ toString():String
L	
Г	2.
l	< <java class="">></java>
l	☑ AttachFileDTO
L	com.kjnresort.domain
-	n fileName: String
-	n fileName: String n uploadPath: Strin
	n fileName: String
	n fileName: String n uploadPath: Strin
	r fileName: String uploadPath: Strin uuid: String
	□ fileName: Strin □ uploadPath: Strin □ uuid: String □ getFileName():Strin
	□ fileName: Strin: □ uploadPath: Strin: □ uuid: Strin; □ uuid: Strin; □ getFileName():Strin: □ getUploadPath():Strin
	• fileName: Strin • uploadPath: Strin • uuid: String • getFileName():Strin • getUploadPath():Strin • getUuid():String
	□ fileName: Strin; □ uploadPath: Strin □ uuid: Strin; □ uuid: Strin; □ getFileName():Strin □ getUploadPath():Strin □ getUpid():Strin; □ setFileName(String):voi
	pileName: Strin puploadPath: Strin puloi Strin putic: Strin petPileName():Strin petUploadPath():Strin petUploadPath():Strin petUploadPath():String):voi petUploadPath(String):voi petUploadPath(String):voi
	in fileName: String in uploadPath: String in utid: String in utid: String in getFileName():String getUploadPath():String getUuid():String setFileName(String):voi setFileName(String):voi setUuid(String):voi setUuid(String):voi
	□ fileName: Strin: □ uploadPath: Strin □ uuid: Strin; □ getFileName():Strin □ getUploadPath():Strin □ getUploadPath():Strin □ getUuid():Strin; □ setFileName(String):voi □ setUploadPath(String):voi
	in fileName: Strini uploadPath: Strini uploadPath: Strini uuid: String getFileName():Strini getUploadPath():Strini getUploadPath():Strini getUploadPath():String):voi setUploadPath(String):voi setUploadPath(String):voi equals(Object):booles canEqual(Object):booles

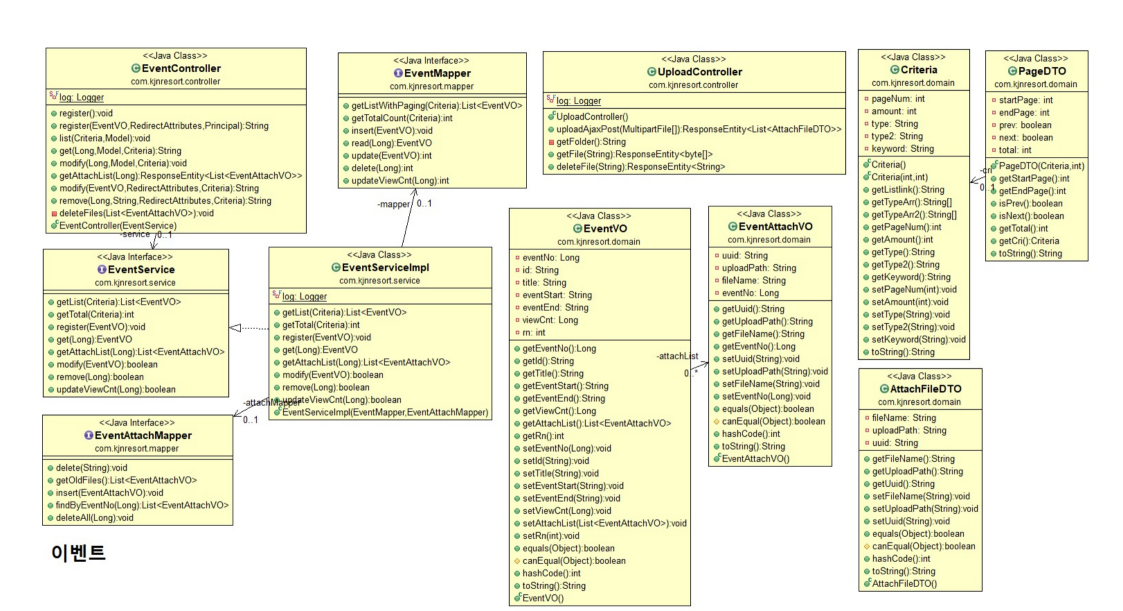
	49.7
< <java class="">> ReviewAttachVO com.kjnresort.domain</java>	<< Java Class>> ReviewReplyVO com.kijnresort.domain
uuid: String uploadPath: Strin ileName: Strin eviewNo: Lon petUuid():String	replyNo: Long reviewNo: Long reply: String di: String replyDate: Date
petUploadPath():Strin petFileName():Strin petFileName():Strin petFileName():Lon metUuid(String):vol petUploadPath(String):vol petFileName(String):vol petFileName(String):vol petReviewNo(Long):vol petReviewNo(Long):vol petPileName(String):vol petPileName(String):vol petPileName(String):string petPileName():String ReviewAttachVO	⊕ getReplyNo():Lon ⊕ getReviewNo():Lon ⊕ getReply():Strinç ⊕ gettd():Strinç ⊕ gettd():String ⊕ gettd():Dat ⊕ setReplyNoL(Long):voi ⊕ setReplyNoL(Long):voi ⊕ setReply(String):voi ⊕ setReply(String):voi ⊕ setReply(Date(Date):voi ⊕ setReply(Date(Date):voi ⊕ setReplyDate(Date):voi ⊕ setReplyDate(Date):voi ⊕ setReplode():picd):booles ⊕ sanEqual(Object):booles ⊕ bashCode():in
< <java class="">> AttachFileDTO com.kinresort.domain</java>	o toString():String o ReviewReplyVO(
com.greeardoman leName: Strin ploadPath: Strin uid: String etFileName():Strin etUploadPath():Strin etUuid():String; etFileName(String):voi etUploadPath(String):voi etUuid(String):voi etUuid(String):voi etuuid(Object):boolea anEqual(Object):boolea anEqual(Object):boolea	< <java class="">></java>

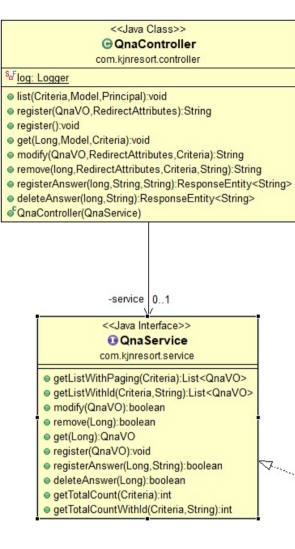
getTotal():in

@ getCri():Criteria

toString():String

ı	< <java class="">></java>
	
	com.kjnresort.domain
ì	pageNum: in
	amount: in
	n type: String
	p type2: String
	keyword: String
	√ Criteria()
	getListlink():Strinε
	@ getTypeArr2():String
	getPageNum():in
	getAmount():in
	@ getType():String
	⊕ getKeyword():String
	setPageNum(int):voi
	setAmount(int):voi
	 setType(String):voi setType2(String):voi
	setKeyword(String):voi
	v toString():String
	a rooming (). On mig





<<Java Class>> **⊕** Criteria com.kjnresort.domain pageNum: int amount: int u type: String u type2: String keyword: String Criteria() Criteria(int,int) getListlink():String getTypeArr():String[] getTypeArr2():String[]

o getPageNum():int

getAmount():int

getType():String

getType2():String

getKeyword():String

setAmount(int):void

setType(String):void

setType2(String):void

△ gnaMapper: QnaMapper

modify(QnaVO):boolean

deleteAnswer(Long):boolean getTotalCount(Criteria):int

remove(Long):boolean get(Long):QnaVO register(QnaVO):void

<<Java Class>>

⊕ QnaServiceImpl

com.kinresort.service

getListWithPaging(Criteria):List<QnaVO>

getListWithld(Criteria, String):List<QnaVO>

getTotalCountWithId(Criteria,String):int registerAnswer(Long,String):boolean

toString():String

SoFlog: Logger

setPageNum(int):void setKeyword(String):void

<<Java Class>> PageDTO com.kjnresort.domain startPage: int endPage: int prev: boolean next: boolean u total: int PageDTO(Criteria,int) o getStartPage():int o getEndPage():int o isPrev():boolean isNext():boolean o getTotal():int getCri():Criteria toString():String

<< lava Class>> @ QnaVO com.kjnresort.domain o gnaNo: long o category: String o title: String o id: String o content: String o regDate: Date o answer: String o answerRegDate: Date o isAnswered: String getQnaNo():long getCategory():String aetTitle():String getld():String getContent():String getRegDate():Date getAnswer():String getAnswerRegDate():Date getIsAnswered():String setQnaNo(long):void setCategory(String):void setTitle(String):void setId(String):void setContent(String):void setRegDate(Date):void setAnswer(String):void setAnswerRegDate(Date):void setIsAnswered(String):void equals(Object):boolean canEqual(Object):boolean

hashCode():int

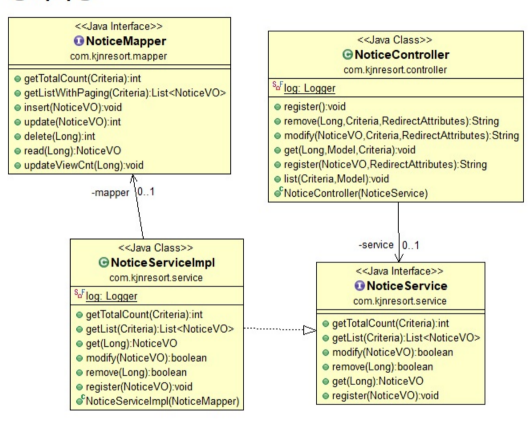
toString():String

©QnaVO()

<<lava Interface>> • QnaMapper com.kjnresort.mapper getListWithPaging(Criteria):List<QnaVO> o getListWithld(Criteria,String):List<QnaVO> insert(QnaVO):int update(QnaVO):int delete(Long):int read(Long):QnaVO registerAnswer(Long,String):int deleteAnswer(Long):int getTotalCount(Criteria):int getTotalCountWithId(Criteria,String):int

1:1 문의

공지사항

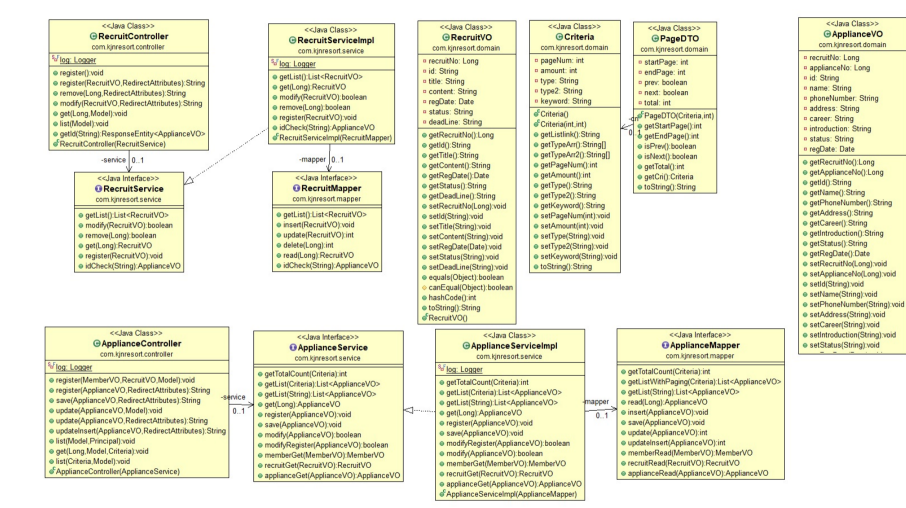


<<Java Class>> com.kjnresort.domain noticeNo: Long a id: String title: String a content: String □ regDate: Date viewCnt: Long topCheck: int getNoticeNo():Long getId():String getTitle():String getContent():String getRegDate():Date getViewCnt():Long getTopCheck():int setNoticeNo(Long):void setId(String):void setTitle(String):void setContent(String):void setRegDate(Date):void setViewCnt(Long):void setTopCheck(int):void equals(Object):boolean o canEqual(Object):boolean hashCode():int toString():String

<<Java Class>> Ocriteria com.kinresort.domain pageNum: int amount: int u type: String endPage: int u type2: String keyword: String Criteria() u total: int Criteria(int.int) -cri getListlink():String 0..1 getTypeArr():String[] getTypeArr2():String[] getPageNum():int getAmount():int qetType():String getTotal():int getType2():String getKeyword():String o toString():String setPageNum(int):void setAmount(int):void setType(String):void setType2(String):void setKeyword(String):void toString():String

<<Java Class>> ⊕ PageDTO com.kjnresort.domain startPage: int prev: boolean next: boolean o getStartPage():int getEndPage():int o isPrev():boolean isNext():boolean getCri():Criteria

모집공고, 지원내역



기타

<<Java Class>>

⊙ CommonExceptionAdvice

com.kjnresort.exception

SoF log: Logger

- handle404(NoHandlerFoundException):String
- except(Exception,Model):String

<<Java Class>>

⊕ LogAdvice

com.kjnresort.aop

SoF log: Logger

- ^cLogAdvice()
- logException(Exception):void
- logBeforeWithParam(String,String):void
- logAfter():void

<<Java Class>>

⊕ FileCheckTask

com.kjnresort.task

SoF log: Logger

- attachMapperR: ReviewAttachMapper
- attachMapperE: EventAttachMapper
- getFolderYesterDay():String
- checkFiles():void
- setAttachMapperR(ReviewAttachMapper):void
- setAttachMapperE(EventAttachMapper):void
- FileCheckTask(ReviewAttachMapper,EventAttachMapper)