



AccessGroupController



  AccessGroupController 0

  accessGroupService

AccessGroupService

  *logger*



Logger

  **get**(String)


ResponseEntity<AccessGroupDto>

  **list**()

ResponseEntity<List<AccessGroupDto>>

  **save**(AccessGroupDto)

ResponseEntity<AccessGroupDto>

  **update**(AccessGroupDto)

ResponseEntity<AccessGroupDto>

  **delete**(String)

ResponseEntity<AccessGroupDto>

AppleWatchController

m	AppleWatchController()	
f	downloadUtil	DownloadUtil
f	appleWatchService	AppleWatchService
f	logger	Logger
m	list(HttpServletRequest, String)	ResponseEntity<JSONObject>
m	predictAppleWatch(String, String)	ResponseEntity<JSONObject>
m	processFiles(String)	ResponseEntity<JSONObject>
m	downloadAppleWatch(HttpServletRequest, HttpServletResponse, String, String)	ResponseEntity<JSONObject>
m	getUploadView()	ModelAndView
m	upload(MultipartHttpServletRequest)	ResponseEntity<JSONObject>

FitbitController

FitbitController()

fitbitService FitbitService

logger Logger

downloadUtil DownloadUtil

downloadFitbit(HttpServletRequest, HttpServletResponse, String, String) ResponseEntity<JSONObject>

getUploadView() ModelAndView


list(HttpServletRequest, String) ResponseEntity<JSONObject>

upload(MultipartHttpServletRequest) ResponseEntity<JSONObject>

processFiles(String) ResponseEntity<JSONObject>

predictFitbit(String, String) ResponseEntity<JSONObject>

GlobalExceptionHandler

		GlobalExceptionHandler ()	
		handleMaxSizeException (MaxUploadSizeExceededException, HttpServletRequest, HttpServletResponse)	ModelAndView
		handleError1 (multipartException, RedirectAttributes)	String



HomeController



HomeController()



◦ *logger*

































Logger



handleRequest() ModelAndView

LoginUserController

LoginUserController()

		<i>logger</i>	Logger
		<i>userMapper</i>	UserMapper
		<i>incorrectLoginsService</i>	IncorrectLoginsService
		<i>userService</i>	UserService
		<i>myAuthentication</i>	MyAuthentication
		<i>sessions</i>	FindByIndexNameSessionRepository<ExpiringSession>
		<i>loginUserService</i>	LoginUserService
		login (HttpServletRequest, String, String)	ResponseEntity<JSONObject>
		delete (String)	ResponseEntity<LoginUserDto>
		logout (HttpServletRequest)	ResponseEntity<JSONObject>
		save (LoginUserDto)	ResponseEntity<LoginUserDto>
		getLoginView ()	ModelAndView
		update (LoginUserDto)	ResponseEntity<LoginUserDto>
		get (String)	ResponseEntity<LoginUserDto>
		list ()	ResponseEntity<List<LoginUserDto>>
		checkAuth (HttpServletRequest)	ResponseEntity<String>



RoleController

RoleController()

roleService RoleService

logger Logger

save(RoleDto) ResponseEntity<RoleDto>

get(String) ResponseEntity<RoleDto>



list() ResponseEntity<List<RoleDto> >



update(RoleDto) ResponseEntity<RoleDto>



delete(String) ResponseEntity<RoleDto>

UserController

  UserController()

  logger Logger

  userService UserService

  save(UserDto) ResponseEntity<JSONObject>

  get(String) ResponseEntity<UserDto>

  delete(String) ResponseEntity<UserDto>

  list() ResponseEntity<List<UserDto>>

  update(UserDto) ResponseEntity<UserDto>