### ПРАВИТЕЛЬСТВО РОССИЙСКОЙ ФЕДЕРАЦИИ НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ УНИВЕРСИТЕТ «ВЫСШАЯ ШКОЛА ЭКОНОМИКИ»

Факультет компьютерных наук Департамент программной инженерии

# СОГЛАСОВАНО Старший преподаватель департамента программной инженерии факультета компьютерных наук Подп. и дата \_\_\_\_ А. В. Поповкин «\_\_\_\_» \_\_\_\_\_ 2021 г. Инв. № дубл. Ž Взам. инв. Текст программы Лист Утверждения

Подп. и дата

№ подл

# **УТВЕРЖДАЮ**

Академический руководитель образовательной программы «Программная инженерия» профессор департамента программной инженерии, канд. техн. наук

		В. В. Шилов
«	»	2021 г.

# ПРИЛОЖЕНИЕ ДЛЯ СОВМЕСТНОГО ПРОСМОТРА ФИЛЬМОВ

RU.17701729.02.06-01 12 01-1-ЛУ

Испо	олнител	ъ: Студент	гр	упі	пы БПИ194
			В.	A.	Анненков
«	>>				2021 г.

# ПРИЛОЖЕНИЕ ДЛЯ СОВМЕСТНОГО ПРОСМОТРА ФИЛЬМОВ

Текст программы

RU.17701729.02.06-01 12 01-1

Листов 39

Подп. и дата	
Инв. № дубл.	
Взам. инв. №	
Подп. и дата	
нв. № подл	

# Содержание

RU.17701729.02.06-01 12 01-1

Инв. № подл.

1	Текс	ст программы сервис	a MainService	9		4
	1.1	MainServiceApplication				
	1.2	MainController.kt				4
	1.3	WebsocketController.kt				5
	1.4	RoomService.kt				
	1.5	UserService.kt				
	1.6	WebsocketService.kt .				
	1.7	RoomRepository.kt				
	1.8	UserRepository.kt				
	1.9	WebsocketEventListener				
	1.10	Action.kt				
		Room.kt				
		User.kt				
		RoomActionReadyRequ				
		RoomActionRequest.kt				
		RoomChatMessageRequ				
		RoomReactionRequest.l				
		Response.kt				
		RoomActionResponse.k				
		RoomChatMessageResp				
		RoomJoinResponse.kt				
		RoomLeftResponse.kt				
		<u> </u>				
		$\label{local-configuration} Room Reaction Response \\ Websocket Enums. kt \ . \ .$				
		ActionsStore.kt				
		AppConfig.kt				
		JWTTokenStoreConfig.l				
		ResourceServerConfigur				
		SwaggerConfig.kt				
		WebSecurityConfig.kt .				
		CustomHandshakeHand				
		StompPrincipal.kt				
		WebSocketConfig.kt				
		application.yml				
	1.34	V1init.sql				23
2	Тотт		o Video Comuie			2.4
2		ст программы сервис				
	2.1	MainServiceApplication	v			
	2.2	VideoController.kt				
	2.3	FfmpegManager.java .				
	2.4	VideoResolution.kt				
	2.5	VideoService.kt				
	2.6	VideoUploadResponse.k				
	2.7	MainClient.kt				
	2.8	AppConfig.java				
	2.9	JWTTokenStoreConfig.				
	2.10	ResourceServerConfigur	ation.java			34
L	Į3M		Лист	№ HOKYM	Пош	Лата

Подп. и дата

Взам. инв. №

Инв. № дубл.

Подп. и дата

# 3 RU.17701729.02.06-01 12 01-1

	2.11 SwaggerConfig.kt	3
	2.12 WebSecurityConfig.java	36
	2.13 application.yml	30
3	Текст программы сервиса EurekaServer	3′
	3.1 application.yml	3′
4	Текст программы сервиса GatewayServer	3′
	4.1 application.yml	3′

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

# 1. Текст программы сервиса MainService

# 1.1. MainServiceApplication.kt

```
package tv.comnata.mainservice
import io.dekorate.kubernetes.annotation.ImagePullPolicy
import io.dekorate.kubernetes.annotation.KubernetesApplication
import io.dekorate.kubernetes.annotation.Probe
import io.dekorate.kubernetes.annotation.ServiceType
import org.springframework.boot.autoconfigure.SpringBootApplication
import org.springframework.boot.runApplication
@SpringBootApplication
@KubernetesApplication(
    livenessProbe = Probe(httpActionPath = "/"),
    readinessProbe = Probe(httpActionPath = "/"),
    serviceType = ServiceType.NodePort,
    imagePullPolicy = ImagePullPolicy.Always
class MainServiceApplication
fun main(args: Array<String>) {
    runApplication<MainServiceApplication>(*args)
```

#### 1.2. MainController.kt

```
package tv.comnata.mainservice.controllers
```

```
import org. slf4j . LoggerFactory
import org.springframework.beans.factory.annotation.Autowired
import org.springframework.web.bind.annotation.*
import tv.comnata.mainservice.services.RoomService
@RestController
class MainController(
   @Autowired private val roomService: RoomService,
) {
    @GetMapping("/isRoomExist")
   fun checkIsRoomExist(@RequestParam roomName: String): Boolean {
       return roomService.checkIsRoomExist(roomName)
   }
   @RequestMapping("/createVideo", method = [RequestMethod.PUT])
   fun createVideo(@RequestParam videoUuid: String) {
       roomService.createRoom(videoUuid)
    }
```

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
@PostMapping("/setVideoProgress")
fun setVideoProgress(@RequestParam videoUuid: String, @RequestParam videoProgress: Int)
    {
        // roomService.setVideoProgress(videoUuid, videoProgress)
}
companion object {
    private val logger = LoggerFactory.getLogger(MainController::class.java)
}
```

#### 1.3. WebsocketController.kt

) {

}

logger.info("JOIN")

package tv.comnata.mainservice.controllers

```
import org. slf4j .LoggerFactory
import org.springframework.beans.factory.annotation.Autowired
import org.springframework.messaging.handler.annotation.DestinationVariable
import org.springframework.messaging.handler.annotation.MessageMapping
import org.springframework.messaging.handler.annotation.Payload
import org.springframework.stereotype.Controller
import org.springframework.web.bind.annotation.RequestMapping
import org.springframework.web.bind.annotation.RequestMethod
import tv.comnata.mainservice.entities.websocket.getActionType
import tv.comnata.mainservice.entities.websocket.getReaction
import tv.comnata.mainservice.entities.websocket.requests.RoomActionReadyRequest
import tv.comnata.mainservice.entities.websocket.requests.RoomActionRequest
import tv.comnata.mainservice.entities.websocket.requests.RoomChatMessageRequest
import tv.comnata.mainservice.entities.websocket.requests.RoomReactionRequest
import tv.comnata.mainservice.services.RoomService
import java. security. Principal
@Controller
class WebsocketController(
   @Autowired
    private val roomService: RoomService,
) {
    @RequestMapping(URL ROOM JOIN, method = [RequestMethod.POST])
   @MessageMapping(URL ROOM JOIN)
   fun processRoomJoin(
       principal: Principal,
       @DestinationVariable roomId: String,
```

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

roomService.processVideoJoin(principal.name, roomId)

```
@RequestMapping(URL ROOM VIDEO ACTION, method = [RequestMethod.POST])
@MessageMapping(URL ROOM VIDEO ACTION)
fun processRoomVideoAction(
   principal: Principal,
   @DestinationVariable roomId: String,
   @Payload request: RoomActionRequest
) {
   logger.info("VIDEO ACTION \t ${request.type}")
   roomService.processRoomVideoAction(
       principal.name,
       roomId,
       request.seekTime!!,
       request.type!!.getActionType()
   )
}
@RequestMapping(URL ROOM VIDEO ACTION READY, method = [RequestMethod.
   POSTI)
@MessageMapping(URL ROOM VIDEO ACTION READY)
fun processRoomVideoActionReady(
   principal: Principal,
   @DestinationVariable roomId: String,
   @Payload request: RoomActionReadyRequest,
) {
   logger.info("READY \t ${principal.name}")
   roomService.processRoomVideoActionReady(principal.name, roomId, request.actionId!!)
}
@RequestMapping(URL ROOM CHAT MESSAGE, method = [RequestMethod.POST])
@MessageMapping(URL ROOM CHAT MESSAGE)
fun processRoomChatMessage(
   principal: Principal,
   @DestinationVariable roomId: String,
   @Payload request: RoomChatMessageRequest
) {
   logger.info("CHAT MESSAGE")
   roomService.processRoomChatMessage(principal.name, roomId, request.text!!)
}
@RequestMapping(URL ROOM REACTION, method = [RequestMethod.POST])
@MessageMapping(URL ROOM REACTION)
fun processRoomReaction(
   principal: Principal,
   @DestinationVariable roomId: String,
   @Payload request: RoomReactionRequest
) {
   logger.info("REACTION")
   roomService.processRoomReaction(principal.name, roomId, request.reaction!!.getReaction
```

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
import org.springframework.beans.factory.annotation.Autowired
import org.springframework.stereotype.Service
import org.springframework.transaction.annotation.Transactional
import tv.comnata.mainservice.entities.Action
import tv.comnata.mainservice.entities.Room
import tv.comnata.mainservice.entities.User
import tv.comnata.mainservice.entities.websocket.ActionStep
import tv.comnata.mainservice.entities.websocket.ActionType
import tv.comnata.mainservice.entities.websocket.Reaction
import tv.comnata.mainservice.entities.websocket.getActionType
import tv.comnata.mainservice.entities.websocket.responses.*
import tv.comnata.mainservice.repositories.RoomRepository
import tv.comnata.mainservice.repositories.UserRepository
import tv.comnata.mainservice.stores.ActionsStore
import java.time.LocalDateTime
@Service
class RoomService(
    @Autowired private val websocketService: WebsocketService,
    @Autowired private val userRepository: UserRepository,
    @Autowired private val roomRepository: RoomRepository,
    @Autowired private val actionsStore: ActionsStore,
) {
    fun checkIsRoomExist(roomName: String): Boolean {
       return roomRepository.findRoomByName(roomName) != null
    }
```

fun createRoom(roomName: String) {

val room = Room(

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
roomName,
       LocalDateTime.now(),
   )
   roomRepository.saveAndFlush(room)
}
fun processVideoJoin(userId: String, roomId: String) {
   val room = roomRepository.findRoomByName(roomId)
   val user = User(userId, room!!)
   userRepository.save(user)
   val users = userRepository.findAllByRoomName(roomId).map { it.username }
   websocketService.send(
       URL_ROOM_ JOINS.format(roomId),
       RoomJoinResponse(userId, users, LocalDateTime.now())
   )
}
fun processVideoLeft(userId: String) {
   val user = userRepository.findUserByUsername(userId)
   val room = roomRepository.findRoomByName(user.room.name)
   userRepository.delete(user)
   val users = userRepository.findAllByRoomName(room!!.name).map { it.username }
   websocketService.send(
       URL ROOM LEFTS.format(room.name),
       RoomLeftResponse(userId, users, LocalDateTime.now())
   )
}
@Transactional
fun processRoomVideoAction(userId: String, roomId: String, seekTime: Double, type:
   ActionType) {
   if (type == ActionType.SEEK) {
       processRoomVideoActionSeek(userId, roomId, seekTime, type)
   } else {
       websocketService.send(
           URL ROOM ACTIONS.format(roomId),
           RoomActionResponse(-1, userId, seekTime, type, ActionStep.READY,
               LocalDateTime.now())
   }
@Transactional
fun processRoomVideoActionSeek(userId: String, roomId: String, seekTime: Double, type:
   ActionType) {
```

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
val room = roomRepository.findRoomByName(roomId)
    val action = Action(actionsStore.index, type.name, seekTime, userId)
    action.addUsers(room!!.users.map { it.username }.toMutableSet())
    actionsStore.waitingActions[action.id] = action
   websocketService.send(
       URL ROOM ACTIONS.format(roomId),
       RoomActionResponse(action.id, userId, seekTime, type, ActionStep.CHECK,
           LocalDateTime.now())
}
fun processRoomVideoActionReady(userId: String, roomId: String, actionId: Long) {
    val action = actionsStore.waitingActions[actionId]
    action !!. deleteUser(userId)
    if (action.users.isEmpty()) {
       websocketService.send(
           URL ROOM ACTIONS.format(roomId),
           RoomActionResponse(
               actionId,
               userId,
               action.seekTime,
               action.type.getActionType(),
               ActionStep.READY,
               LocalDateTime.now()
       actionsStore.waitingActions.remove(actionId)
}
fun processRoomChatMessage(userId: String, roomId: String, text: String) {
   websocketService.send(
       URL ROOM CHAT MESSAGES.format(roomId),
       RoomChatMessageResponse(userId, text, LocalDateTime.now())
}
fun processRoomReaction(userId: String, roomId: String, reaction: Reaction) {
    websocketService.send(
       URL ROOM REACTIONS.format(roomId),
       RoomReactionResponse(userId, reaction, LocalDateTime.now())
}
companion object {
    private const val URL_ROOM_JOINS = "/topic/room/%s/joins"
```

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
private const val URL_ROOM_LEFTS = "/topic/room/%s/lefts"
private const val URL_ROOM_ACTIONS = "/topic/room/%s/videoActions"
private const val URL_ROOM_CHAT_MESSAGES = "/topic/room/%s/chatMessages"
private const val URL_ROOM_REACTIONS = "/topic/room/%s/reactions"
}
```

#### 1.5. UserService.kt

```
package tv.comnata.mainservice.services

import org.springframework.beans.factory.annotation.Autowired
import org.springframework.stereotype.Service
import tv.comnata.mainservice.entities.User
import tv.comnata.mainservice.repositories.UserRepository

@Service
class UserService(
    @Autowired
    private val repository: UserRepository
) {
    fun getUser(): User {
        val user = repository.findUserByUsername("Vakosta")
        return user
    }
}
```

# 1.6. WebsocketService.kt

package tv.comnata.mainservice.services

import org.springframework.beans.factory.annotation.Autowired import org.springframework.messaging.simp.SimpMessagingTemplate import org.springframework.messaging.simp.user.SimpUserRegistry import org.springframework.stereotype.Service

```
@Service
class WebsocketService(
    @Autowired private val messagingTemplate: SimpMessagingTemplate,
    @Autowired private val simpUserRegistry: SimpUserRegistry,
) {
    fun send(url: String, obj: Any) {
        messagingTemplate.convertAndSend(url, obj)
    }

fun sendToUser(url: String, user: String, obj: Any) {
        messagingTemplate.convertAndSendToUser(user, url, obj)
    }
```

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
fun getNumberOfSessions(): Int {
     return simpUserRegistry.userCount
}
```

# 1.7. RoomRepository.kt

```
package tv.comnata.mainservice.repositories
import org.springframework.data.jpa.repository.JpaRepository
import tv.comnata.mainservice.entities.Room
interface RoomRepository : JpaRepository < Room, Long > {
    fun saveAndFlush(room: Room)
    fun findRoomByName(name: String): Room?
}
```

# 1.8. UserRepository.kt

```
package tv.comnata.mainservice.repositories
import org.springframework.data.jpa.repository.JpaRepository
import tv.comnata.mainservice.entities.User
interface UserRepository: JpaRepository<User, Long> {
    fun findUserByUsername(name: String): User
    fun findAllByRoomName(roomName: String): List<User>}
```

#### 1.9. WebsocketEventListener.kt

package tv.comnata.mainservice.eventlisteners

```
import org. slf4j .LoggerFactory import org.springframework.beans.factory.annotation.Autowired import org.springframework.context.event.EventListener import org.springframework.stereotype.Component import org.springframework.web.socket.messaging.SessionConnectEvent import org.springframework.web.socket.messaging.SessionDisconnectEvent import tv.comnata.mainservice.services.RoomService
```

```
@Component
class WebsocketEventListener(
    @Autowired
    private val roomService: RoomService,
) {
    @EventListener
```

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
fun handleSessionConnect(event: SessionConnectEvent) {
    logger.info("Connected \t ${event.user!!.name}")
}

@EventListener
fun handleSessionDisconnect(event: SessionDisconnectEvent) {
    logger.info("Disconnected \t ${event.user!!.name}")
    roomService.processVideoLeft(event.user!!.name)
}

companion object {
    private val logger = LoggerFactory.getLogger(WebsocketEventListener::class.java)
}
```

#### 1.10. Action.kt

```
package tv.comnata.mainservice.entities
```

```
class Action(
   var id: Long,
   var type: String,
   var seekTime: Double,
   var author: String,
   var users: MutableSet<String> = HashSet(),
) {
    fun addUser(user: String) {
        users.add(user)
   fun addUsers(newUsers: Set<String>) {
        users.addAll(newUsers)
    }
    fun deleteUser(user: String) {
        users.remove(user)
    fun deleteAllUsers() {
        users.clear()
    }
```

#### 1.11. Room.kt

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
package tv.comnata.mainservice.entities

import java.time.LocalDateTime
import javax.persistence.*

@Entity
@Table(name = "room")
class Room(
    var name: String,

    var creationDate: LocalDateTime,

@Id
    @GeneratedValue(strategy = GenerationType.IDENTITY)
    var id: Long? = null,

@OneToMany(mappedBy = "room", fetch = FetchType.LAZY)
    var users: Set<User> = hashSetOf(),
)
```

#### 1.12. User.kt

import javax.persistence.\*

```
package tv.comnata.mainservice.entities
```

```
@Entity
@Table(name = "app_user")
class User(
   var username: String,

@ManyToOne(fetch = FetchType.LAZY)
   var room: Room,

@Id
   @GeneratedValue(strategy = GenerationType.IDENTITY)
   var id: Long? = null,
)
```

# 1.13. RoomActionReadyRequest.kt

```
package tv.comnata.mainservice.entities.websocket.requests
```

```
class RoomActionReadyRequest {
   val actionId: Long? = null
}
```

# 1.14. RoomActionRequest.kt

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

package tv.comnata.mainservice.entities.websocket.requests

```
class RoomActionRequest {
    val seekTime: Double? = null
    val type: String? = null
}
```

## 1.15. RoomChatMessageRequest.kt

```
package tv.comnata.mainservice.entities.websocket.requests
```

```
class RoomChatMessageRequest {
    val text: String? = null
}
```

# 1.16. RoomReactionRequest.kt

```
package tv.comnata.mainservice.entities.websocket.requests
```

```
class RoomReactionRequest {
    val reaction: String? = null
}
```

# 1.17. Response.kt

package tv.comnata.mainservice.entities.websocket.responses

```
abstract class Response(
    val notificationType: NotificationType,
) {
    enum class NotificationType {
        JOIN,
        LEFT,
        VIDEO_ACTION,
        CHAT_MESSAGE,
        REACTION,
    }
}
```

# 1.18. RoomActionResponse.kt

package tv.comnata.mainservice.entities.websocket.responses

import tv.comnata.mainservice.entities.websocket.ActionStep import tv.comnata.mainservice.entities.websocket.ActionType import java.time.LocalDateTime

data class RoomActionResponse(

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
val actionId: Long,
val author: String,
val seekTime: Double,
val type: ActionType,
val step: ActionStep,
val actionTime: LocalDateTime,
) : Response(NotificationType.VIDEO_ACTION)
```

#### 1.19. RoomChatMessageResponse.kt

```
package tv.comnata.mainservice.entities.websocket.responses

import java.time.LocalDateTime

data class RoomChatMessageResponse(
   val userId: String,
   val text: String,
   val dateTime: LocalDateTime,

) : Response(NotificationType.CHAT_MESSAGE)
```

#### 1.20. RoomJoinResponse.kt

```
package tv.comnata.mainservice.entities.websocket.responses
import java.time.LocalDateTime

data class RoomJoinResponse(
   val newUserId: String,
   val allUserIds: List<String>,
   val dateTime: LocalDateTime,
) : Response(NotificationType.JOIN)
```

# 1.21. RoomLeftResponse.kt

```
package tv.comnata.mainservice.entities.websocket.responses
import java.time.LocalDateTime

data class RoomLeftResponse(
   val leftUserId: String,
   val remainingUserIds: List<String>,
   val dateTime: LocalDateTime
```

# 1.22. RoomReactionResponse.kt

: Response(NotificationType.LEFT)

package tv.comnata.mainservice.entities.websocket.responses

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
import tv.comnata.mainservice.entities.websocket.Reaction
import java.time.LocalDateTime

data class RoomReactionResponse(
   val author: String,
   val type: Reaction,
   val actionTime: LocalDateTime,
) : Response(NotificationType.REACTION)
```

#### 1.23. WebsocketEnums.kt

package tv.comnata.mainservice.entities.websocket

```
enum class ActionType {
   RESUME,
   PAUSE,
   SEEK,
   ALL CLIENTS READY,
   UNDEFINED,
}
enum class ActionStep {
   CHECK,
   READY.
}
enum class Reaction {
   GOOD,
   OMG,
   ANGRY,
   UNDEFINED,
fun String.getActionType(): ActionType {
   return when (this.toUpperCase()) {
       "RESUME" -> ActionType.RESUME
       "PAUSE" -> ActionType.PAUSE
       "SEEK" -> ActionType.SEEK
       else -> ActionType.UNDEFINED
}
fun String.getReaction(): Reaction {
   return when (this.toUpperCase()) {
       "GOOD" -> Reaction.GOOD
       "OMG" -> Reaction.OMG
       "ANGRY" -> Reaction.ANGRY
       else -> Reaction.UNDEFINED
```

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
}
```

#### 1.24. ActionsStore.kt

```
package tv.comnata.mainservice.stores
import org. slf4j .LoggerFactory
import org.springframework.stereotype.Component
import tv.comnata.mainservice.entities.Action
import java. util .concurrent.ConcurrentHashMap
@Component
class ActionsStore {
    @Volatile
    var index = 0L
       get() {
            logger.info("New index — $field")
            field ++
            return field
        }
    val waitingActions = ConcurrentHashMap<Long, Action>()
    companion object {
        private val logger = LoggerFactory.getLogger(ActionsStore::class.java)
```

# 1.25. AppConfig.kt

package tv.comnata.mainservice.configs

```
import org.springframework.boot.web.servlet.MultipartConfigFactory
import org.springframework.context.annotation.Bean
import org.springframework.context.annotation.ComponentScan
import org.springframework.context.annotation.Configuration
import org.springframework.util.unit.DataSize
import javax.servlet .MultipartConfigElement

@Configuration
@ComponentScan("tv.comnata.mainservice")
class AppConfig {
    @Bean
    fun multipartConfigElement(): MultipartConfigElement {
        val factory = MultipartConfigFactory()
        factory.setMaxFileSize(DataSize.ofGigabytes(7))
        factory.setMaxRequestSize(DataSize.ofGigabytes(7))
```

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
return\ factory.createMultipartConfig()\\ \}
```

## 1.26. JWTTokenStoreConfig.kt

```
package tv.comnata.mainservice.configs
import org.springframework.context.annotation.Bean
import org.springframework.context.annotation.Configuration
import org.springframework.context.annotation.Primary
import org.springframework.security.oauth2.provider.token.DefaultTokenServices
import org.springframework.security.oauth2.provider.token.TokenStore
import\ org. spring framework. security. oauth 2. provider. token. store. Jwt Access Token Converter
import org.springframework.security.oauth2.provider.token.store.JwtTokenStore
@Configuration
class JWTTokenStoreConfig {
    @Bean
    fun tokenStore(): TokenStore {
       return JwtTokenStore(jwtAccessTokenConverter())
    }
    @Bean
    @Primary
    fun tokenServices(): DefaultTokenServices {
        val defaultTokenServices = DefaultTokenServices()
       defaultTokenServices.setTokenStore(tokenStore())
       defaultTokenServices.setSupportRefreshToken(true)
       return defaultTokenServices
    }
    @Bean
    fun jwtAccessTokenConverter(): JwtAccessTokenConverter {
        val converter = JwtAccessTokenConverter()
       converter.setSigningKey("helloworld")
       return converter
```

# 1.27. ResourceServerConfiguration.kt

package tv.comnata.mainservice.configs

import org.springframework.beans.factory.annotation.Qualifier import org.springframework.context.annotation.Bean import org.springframework.context.annotation.Configuration import org.springframework.security.config.annotation.web.builders.HttpSecurity

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
import org.springframework.security.oauth2.client.OAuth2ClientContext
import org.springframework.security.oauth2.client.OAuth2RestTemplate
import org.springframework.security.oauth2.client.resource.OAuth2ProtectedResourceDetails
import org.springframework.security.oauth2.config.annotation.web.configuration.
   ResourceServerConfigurerAdapter
@Configuration
class ResourceServerConfiguration: ResourceServerConfigurerAdapter() {
    @Bean
    fun oauth2RestTemplate(
       @Qualifier("oauth2ClientContext") oauth2ClientContext: OAuth2ClientContext?,
        details: OAuth2ProtectedResourceDetails?
    ): OAuth2RestTemplate {
       return OAuth2RestTemplate(details, oauth2ClientContext)
    @Throws(Exception::class)
    override fun configure(http: HttpSecurity) {
       http.authorizeRequests()
            .anyRequest().permitAll()
```

# 1.28. SwaggerConfig.kt

package tv.comnata.mainservice.configs

```
import org.springframework.context.annotation.Bean
import org.springframework.context.annotation.Configuration
import\ org. spring framework. we b. servlet. config. annotation. Cors Registry
import org.springframework.web.servlet.config.annotation.WebMvcConfigurer
import springfox.documentation.builders.PathSelectors
import springfox.documentation.builders.RequestHandlerSelectors
import springfox.documentation.service.*
import springfox.documentation.spi.DocumentationType
import springfox.documentation.spring.web.plugins.Docket
@Configuration
class SwaggerConfig : WebMvcConfigurer {
    @Bean
    fun api(): Docket? {
        val contact = Contact(
            "Vladislav Annenkov".
            "https://t.me/Vakosta",
            "v.a.annenkov@va.ru"
```

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
val vext: List<VendorExtension<*>> = ArrayList()
    val apiInfo = ApiInfo(
       "Comnata Main API",
       "API for main features of the Comnata.",
        "1.0.0",
        "https://something.com",
       contact,
        "MIT",
        "https://something.com",
       vext
    )
   return Docket(DocumentationType.SWAGGER 2)
        . apiInfo(apiInfo)
        .forCodeGeneration(true)
        .securitySchemes(listOf(apiKey()) as List<SecurityScheme>?)
        .apis(RequestHandlerSelectors.basePackage("tv.comnata.mainservice.controllers"))
        .paths(PathSelectors.any())
        .build()
}
override fun addResourceHandlers(registry: org.springframework.web.servlet.config.annotation
   .ResourceHandlerRegistry) {
    registry.addResourceHandler("swagger-ui.html")
        .addResourceLocations("classpath:/META-INF/resources/")
    registry. add Resource Handler ("/webjars/**") \\
        .addResourceLocations("classpath:/META-INF/resources/webjars/")
}
private fun apiKey(): ApiKey {
   return ApiKey("authkey", "Authorization", "header")
}
override fun addCorsMappings(registry: CorsRegistry) {
    registry.addMapping("/**")
}
```

# 1.29. WebSecurityConfig.kt

package tv.comnata.mainservice.configs

 $import\ org. spring framework. security. config. annotation. web. builders. Http Security\ import\ org. spring framework. security. config. annotation. web. configuration. Enable Web Security\ import\ org. spring framework. security. config. annotation. web. configuration.$ 

WebSecurityConfigurerAdapter

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
@EnableWebSecurity
class WebSecurityConfig : WebSecurityConfigurerAdapter() {
    @Throws(Exception::class)
    override fun configure(http: HttpSecurity) {
        // http.cors()
        http.csrf().disable()
    }
}
```

#### 1.30. CustomHandshakeHandler.kt

```
package\ tv. comnata. main service. configs. websocket
```

```
import org.springframework.http.server.ServerHttpRequest
import org.springframework.web.socket.WebSocketHandler
import org.springframework.web.socket.server.support.DefaultHandshakeHandler
import java. security . Principal
import java. util .*

class CustomHandshakeHandler : DefaultHandshakeHandler() {
    override fun determineUser(
        request: ServerHttpRequest,
        wsHandler: WebSocketHandler,
        attributes : MutableMap<String, Any>
    ): Principal {
        return StompPrincipal(UUID.randomUUID().toString())
    }
}
```

# 1.31. StompPrincipal.kt

```
package\ tv. comnata. main service. configs. we bsocket
```

```
import java.security.Principal

class StompPrincipal(private val name: String) : Principal {
    override fun getName(): String {
        return name
    }
}
```

# 1.32. WebSocketConfig.kt

package tv.comnata.mainservice.configs.websocket

 $import\ com. fasterxml. jackson. databind. Object Mapper\\ import\ org. spring framework. context. annotation. Configuration\\ import\ org. spring framework. messaging. converter. Default Content Type Resolver$ 

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
import org.springframework.messaging.converter.MappingJackson2MessageConverter
import org.springframework.messaging.converter.MessageConverter
import org.springframework.messaging.simp.config.MessageBrokerRegistry
import org.springframework.util.MimeTypeUtils
import\ org. spring framework. web. socket. config. annotation. Enable Web Socket Message Broker
import org.springframework.web.socket.config.annotation.StompEndpointRegistry
import org.springframework.web.socket.config.annotation.WebSocketMessageBrokerConfigurer
@Configuration
@EnableWebSocketMessageBroker\\
class WebSocketConfig: WebSocketMessageBrokerConfigurer {
    override fun configureMessageBroker(config: MessageBrokerRegistry) {
        config.enableSimpleBroker("/topic")
        config.setUserDestinationPrefix("/user")
        config.setApplicationDestinationPrefixes("/app")
    }
    override fun registerStompEndpoints(registry: StompEndpointRegistry) {
        registry
            .addEndpoint("/ws")
            .setAllowedOrigins("*")
            .setHandshakeHandler(CustomHandshakeHandler())
            .withSockJS()
    }
    override fun configureMessageConverters(messageConverters: MutableList<MessageConverter
       ?>): Boolean {
        val resolver = DefaultContentTypeResolver()
        resolver.defaultMimeType = MimeTypeUtils.APPLICATION JSON
        val converter = MappingJackson2MessageConverter()
        converter.objectMapper = ObjectMapper()
       converter.contentTypeResolver = resolver
       messageConverters.add(converter)
       return false
    }
1.33. application.yml
spring:
  application:
```

# name: main-service datasource: url: jdbc:postgresql://ec2-54-247-158-179.eu-west-1.compute.amazonaws.com:5432/ ddisr5jgg0qg2k username: crhxbecsivpbwy

password: 2a66eec5f7d9756b445b5113fca7eea05ec321160b627d37a8e51b5cae598dd5 # Don't worry about this.

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
driver-class-name: org.postgresql.Driver
     jpa:
            database: postgresql
            database-platform: org.hibernate.dialect.PostgreSQL10Dialect
      flyway:
            url: postgres://crhxbecsivpbwv:2
                       a66 eec 5 f7 d9756 b445 b5113 fca7 eea 05 ec321160 b627 d37 a8 e51 b5 cae598 dd5 @ec221160 b627 d37 a8 e51 b5 cae598 d37 a8 e
                       -54-247-158-179.eu-west-1.compute.amazonaws.com:5432/ddisr5jgg0qg2k
            user: crhxbecsivpbwv
            password:\ 2a66 eec5 f7 d9756 b445 b5113 fca7 eea05 ec321160 b627 d37a8 e51 b5 cae598 dd5
      cloud:
            kubernetes:
                 enabled: false
server:
      port: 8192
       servlet:
            context-path: /main
eureka:
       client:
            service - url:
                 defaultZone: ${EUREKA URI:http://localhost:8761/eureka}
            fetchRegistry: true
            enabled: true
 security:
      oauth2:
            resource:
                  userInfoUri: ${AUTH URI:http://localhost:8880/auth/user}
             client:
                   client - id: flametoken
                   client - secret: thisissecret
1.34. V1 init.sql
 /* ======= ROOMS ======= */
CREATE TABLE room
            id
                                                     BIGSERIAL NOT NULL,
                                                     VARCHAR(10) NOT NULL,
            creation date TIMESTAMP NOT NULL DEFAULT NOW(),
            PRIMARY KEY (id)
);
```

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
/* ======= USERS ====== */

CREATE TABLE app_user
(
    id     BIGSERIAL NOT NULL,
    username VARCHAR(50) NOT NULL,
    room_id BIGSERIAL NOT NULL,

PRIMARY KEY (id),

FOREIGN KEY (room_id) REFERENCES room (id)
    ON DELETE CASCADE
    ON UPDATE CASCADE
);
```

# 2. Текст программы сервиса VideoService

# 2.1. MainServiceApplication.java

```
package tv.comnata.videoservice;
import io.dekorate.kubernetes.annotation.ImagePullPolicy;
import io.dekorate.kubernetes.annotation.KubernetesApplication;
import io.dekorate.kubernetes.annotation.Probe;
import io.dekorate.kubernetes.annotation.ServiceType;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.cloud.client.discovery.EnableDiscoveryClient;
import org.springframework.cloud.openfeign.EnableFeignClients;
import org.springframework.security.oauth2.config.annotation.web.configuration.
   EnableResourceServer;
@EnableFeignClients
@EnableDiscoveryClient
@EnableResourceServer
@SpringBootApplication
@KubernetesApplication(
       livenessProbe = @Probe(httpActionPath = "/"),
       readinessProbe = @Probe(httpActionPath = "/"),
       serviceType = ServiceType.NodePort,
       imagePullPolicy = ImagePullPolicy.IfNotPresent
public class VideoServiceApplication {
    public static void main(String[] args) {
       SpringApplication.run(VideoServiceApplication.class, args);
    }
```

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

#### 2.2. VideoController.kt

package tv.comnata.videoservice.controllers import org. slf4j . LoggerFactory import org.springframework.beans.factory.annotation.Autowired import org.springframework.core.io.FileSystemResource import org.springframework.http.HttpHeaders  $import\ org. spring framework. http. Http Status$ import org.springframework.http.ResponseEntity import org.springframework.stereotype.Controller import org.springframework.web.bind.annotation.\* import org.springframework.web.multipart.MultipartFile import tv.comnata.videoservice.entities.VideoUploadResponse import tv.comnata.videoservice.services.VideoService import javax.servlet.http.HttpServletRequest import javax.servlet.http.HttpServletResponse @Controller @CrossOrigin(origins = ["\*"])class VideoController( @Autowired private var videoService: VideoService, ) { @GetMapping(value = ["/getVideo/{video id}/{file name}"], produces = [MEDIA TYPE]) fun getBaseFile( response: HttpServletResponse, @PathVariable("video\_id") videoId: String, @PathVariable("file name") fileName: String, ): ResponseEntity<FileSystemResource> { logger.info("VIDEO \$videoId \t BASE FILE \$fileName") val headers = HttpHeaders() response.setHeader("Content-Disposition", String.format("inline; filename=%s", fileName val path = "/tmp/videos/\$videoId/\$fileName" return ResponseEntity(FileSystemResource(path), headers, HttpStatus.OK) } @GetMapping(value = ["/getVideo/{video id}/{resolution}/{file name}"], produces = [ MEDIA TYPE]) fun getVideoFile( response: HttpServletResponse, @PathVariable("video id") videoId: String, @PathVariable("resolution") resolution: String, @PathVariable("file name") fileName: String, ): ResponseEntity<FileSystemResource> {  $logger.info("VIDEO \$videoId \setminus t \ FILE \ \$fileName \setminus t \ RESOLUTION \ \$resolution")$ 

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
val headers = HttpHeaders()
   response.setHeader("Content-Disposition", String.format("inline; filename=%s", fileName
       ))
   val path = "/tmp/videos/$videoId/$resolution/$fileName"
   return ResponseEntity(FileSystemResource(path), headers, HttpStatus.OK)
}
@ResponseBody
@PostMapping("/upload")
fun uploadFile(
   request: HttpServletRequest,
   @RequestParam file: MultipartFile
): VideoUploadResponse {
   logger.info("UPLOAD NEW FILE")
   return videoService.saveVideo(file, "/tmp/videos/")
}
companion object {
   private val logger = LoggerFactory.getLogger(VideoController::class.java)
   const val MEDIA TYPE = "application/x-mpegURL"
}
```

# 2.3. FfmpegManager.java

```
package tv.comnata.videoservice.services;
import java.io.BufferedReader;
import java. io. IOException;
import java.io.InputStreamReader;
import java. util . Scanner;
import java. util .regex.Pattern;
public class FfmpegManager extends Thread {
    private static final VideoResolution[] AVAILABLE RESOLUTIONS = {
           new VideoResolution (426, 240),
           new VideoResolution (640, 360),
           new VideoResolution(852, 480),
           new VideoResolution(1280, 720),
           new VideoResolution(1920, 1080),
    };
   private static final String COMMAND HLS BASE = "ffmpeg_-i_%s";
    private static final String COMMAND HLS ONE RESOLUTION = "_-c:a_aac_-strict_
       experimental_-c:v_libx264_" +
           "-s_{s_-}s_-aspect_16:9_-f_hls_-hls list size_0_-hls time_10_-threads_0_%sp/video.
```

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

#### 27 RU.17701729.02.06-01 12 01-1

```
m3u8";
private static final String COMMAND RESOLUTION =
       "ffprobe_-v_error_-select streams_v:0_-show entries_stream=width,height_-of_csv=s
           =x:p=0_{s}";
private final String path;
private final String fileName;
private final OnUpdateProgressListener listener;
public FfmpegManager(String path, String fileName, OnUpdateProgressListener listener) {
   this .path = path;
   this.fileName = fileName;
   this. listener = listener;
}
VideoResolution getVideoResolution() throws IOException {
   Process process = Runtime.getRuntime().exec(String.format(
       COMMAND RESOLUTION, path + fileName));
   BufferedReader in = new BufferedReader(new InputStreamReader(process.getInputStream
       ()));
   String inputLine;
   while ((inputLine = in.readLine()) != null) {
       in.close();
       return new VideoResolution(inputLine);
   }
   throw new IOException();
}
private String getHlsCommand() throws IOException {
   VideoResolution resolution = getVideoResolution();
   StringBuilder command = new StringBuilder(String.format(COMMAND HLS BASE,
       path + fileName);
   for (VideoResolution availableResolution : AVAILABLE RESOLUTIONS) {
       if (resolution.compareTo(availableResolution) < 0) {
           break;
       }
       command.append(String.format(COMMAND HLS ONE RESOLUTION,
           availableResolution,
               path + availableResolution.getHeight()));
   }
   return command.toString();
}
```

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
@Override
public void run() {
   try {
        ProcessBuilder processBuilder = new ProcessBuilder(getHlsCommand().split(""));
        final Process process = processBuilder.start();
        Scanner sc = new Scanner(process.getErrorStream());
        // Find duration
        Pattern durPattern = Pattern.compile("(?\leqDuration:\downarrow)[^,]*");
        String dur = sc.findWithinHorizon(durPattern, 0);
        if (dur == null) {
            throw new RuntimeException("Could_not_parse_duration.");
        String [] hms = dur.split(":");
        double totalSecs = Integer.parseInt(hms[0]) * 3600
                + Integer.parseInt(hms[1]) * 60
                + Double.parseDouble(hms[2]);
        Pattern timePattern = Pattern.compile("(?<=time=)[\\d:.]*");
        String match;
        String [ matchSplit;
        while (!isInterrupted() && null != (match = sc.findWithinHorizon(timePattern, 0)))
           matchSplit = match.split(":");
            double progress = (Integer.parseInt(matchSplit[0]) * 3600 +
                    Integer.parseInt(matchSplit[1]) * 60 +
                    Double.parseDouble(matchSplit[2])) / totalSecs;
            listener .onUpdatePercent(path, progress * 100);
    } catch (IOException exception) {
        exception.printStackTrace();
    }
}
interface OnUpdateProgressListener {
   void onUpdatePercent(String videoUuid, double percent);
}
```

#### 2.4. VideoResolution.kt

 $package\ tv. comnata. video service. services$ 

```
class VideoResolution : Comparable < VideoResolution > {
   val width: Int
   val height: Int
   constructor(resolution: String) {
```

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
val r = resolution. split("x".toRegex()).toTypedArray()
   width = r[0].toInt()
   height = r[1]. toInt()
}
constructor(width: Int, height: Int) {
   this.width = width
   this.height = height
}
private fun getBandwidth(): Int {
   return when (height) {
       240 -> 246440
       360 -> 460560
       480 -> 836280
       720 -> 2149280
       1080 -> 6221600
       else -> 6221600
fun getBaseFileText(): String {
   return "#EXT-X-STREAM-INF:" +
           "PROGRAM-ID=1," +
           "BANDWIDTH=${getBandwidth()}," +
           "RESOLUTION=${width}x$height," +
           "NAME=\"\height\"\n" +
           "${height}p/video.m3u8"
}
override fun toString(): String {
   return width.toString() + "x" + height
}
override fun compareTo(other: VideoResolution): Int {
   return width - other.width
}
```

#### 2.5. VideoService.kt

package tv.comnata.videoservice.services

```
import feign. FeignException import org. slf4j .LoggerFactory import org.springframework.beans.factory.annotation.Autowired import org.springframework.stereotype.Service import org.springframework.web.multipart.MultipartFile
```

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
import tv.comnata.videoservice.clients.MainClient
import tv.comnata.videoservice. entities .VideoUploadResponse
import tv.comnata.videoservice.entities.VideoUploadResponseError
import tv.comnata.videoservice. entities .VideoUploadResponseSuccess
import\ tv. comnata. videoservice.\ services\ .\ FfmpegManager. On Update Progress Listener
import java.io. File
import java. io. IOException
import java.nio.charset.StandardCharsets
import java.nio. file . Files
import java.nio. file .Path
import java.nio. file .Paths
import java. util.*
@Service
class VideoService(
    @Autowired
    private var mainClient: MainClient
) : OnUpdateProgressListener {
    private fun createDirectoryIfNotExists(realPath: String) {
        val theDir = File(realPath)
        if (!theDir.exists()) {
            theDir.mkdirs()
    }
    private fun createBaseFile(path: String, videoId: String, videoResolution: VideoResolution)
        val resolutions = listOf(240, 360, 480, 720, 1080)
        val contentBuilder = arrayListOf<String>()
        contentBuilder.add("#EXTM3U")
        for (resolution in resolutions) {
            if (videoResolution.height >= resolution) {
                contentBuilder.add(
                    VideoResolution(
                        videoResolution.width / videoResolution.height * resolution,
                        resolution
                    ).getBaseFileText()
            }
        }
        val file: Path = Paths.get("$path$videoId/video.m3u8")
        Files.write(file, contentBuilder, StandardCharsets.UTF 8)
    private fun createWorkDirectories(realPath: String, videoId: String) {
```

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
createDirectoryIfNotExists(realPath)
   createDirectoryIfNotExists(realPath + videoId)
   createDirectoryIfNotExists("$realPath$videoId/240p")
   createDirectoryIfNotExists("$realPath$videoId/360p")
    createDirectoryIfNotExists("$realPath$videoId/480p")
   createDirectoryIfNotExists("$realPath$videoId/720p")
   createDirectoryIfNotExists("$realPath$videoId/1080p")
}
fun saveVideo(file: MultipartFile, realPath: String): VideoUploadResponse {
    val separatedName = file.originalFilename!!. split (".")
    val videoUuid = UUID.randomUUID().toString()
        .replace("-", "")
        .substring(0, 6)
        .toUpperCase()
    val type = "." + separatedName[separatedName.size - 1]
   return try {
       mainClient.createVideo(videoUuid)
        if (! file .isEmpty && separatedName.size > 1) {
            createWorkDirectories(realPath, videoUuid)
            file .transferTo(File("$realPath$videoUuid/original$type"))
            val ffmpegManager = FfmpegManager("$realPath$videoUuid/", "original$type",
               this)
            createBaseFile(realPath, videoUuid, ffmpegManager.videoResolution)
           ffmpegManager.start()
           return VideoUploadResponseSuccess(videoUuid, "/video/getVideo/$videoUuid/
               video.m3u8")
       VideoUploadResponseError("File is empty.")
    } catch (exception: IOException) {
       VideoUploadResponseError(exception.message!!)
    } catch (exception: FeignException) {
       VideoUploadResponseError(exception.message!!)
    }
}
override fun on UpdatePercent(videoUuid: String, percent: Double) {
    logger.info("Video $videoUuid: ${"%.2f".format(percent)}%")
   mainClient.setVideoProgress(videoUuid, (percent * 100).toInt())
}
companion object {
    private val logger = LoggerFactory.getLogger(VideoService::class.java)
```

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
 \begin{array}{c} \operatorname{const} \ \operatorname{val} \ \operatorname{DIRECTORY\_PATH} = \operatorname{"videos"} \\ \} \\ \end{array} \}
```

# 2.6. VideoUploadResponse.kt

```
package tv.comnata.videoservice. entities
abstract class VideoUploadResponse(
   val status: VideoUploadStatus,
) {
   enum class VideoUploadStatus {
       SUCCESS,
       FAILED,
   }
}
data class VideoUploadResponseSuccess(
   val videoId: String,
   val videoUrl: String,
): VideoUploadResponse(VideoUploadStatus.SUCCESS)
data class VideoUploadResponseError(
    val message: String,
): VideoUploadResponse(VideoUploadStatus.FAILED)
```

### 2.7. MainClient.kt

```
package tv.comnata.videoservice.clients
```

```
import\ org. spring framework. cloud. open feign. Feign Client\ import\ org. spring framework. web. bind. annotation. Request Mapping\ import\ org. spring framework. web. bind. annotation. Request Method\ import\ org. spring framework. web. bind. annotation. Request Param
```

# 2.8. AppConfig.java

package tv.comnata.videoservice.configs;

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
import org.springframework.boot.web.servlet.MultipartConfigFactory;
import org.springframework.context.annotation.Bean;
import org.springframework.context.annotation.ComponentScan;
import org.springframework.context.annotation.Configuration;
import org.springframework.util.unit.DataSize;
import javax.servlet.MultipartConfigElement;
@Configuration
@ComponentScan("tv.comnata.videoservice")
public class AppConfig {
    @Bean
    MultipartConfigElement multipartConfigElement() {
        MultipartConfigFactory factory = new MultipartConfigFactory();
        factory.setMaxFileSize(DataSize.ofGigabytes(7));
        factory.setMaxRequestSize(DataSize.ofGigabytes(7));
       return factory.createMultipartConfig();
    }
```

# 2.9. JWTTokenStoreConfig.java

```
package tv.comnata.videoservice.configs;
import org.springframework.context.annotation.Bean;
import org.springframework.context.annotation.Configuration;
import org.springframework.context.annotation.Primary;
import org.springframework.security.oauth2.provider.token.DefaultTokenServices;
import org.springframework.security.oauth2.provider.token.TokenStore;
import org.springframework.security.oauth2.provider.token.store.JwtAccessTokenConverter;
import org.springframework.security.oauth2.provider.token.store.JwtTokenStore;
@Configuration
public class JWTTokenStoreConfig {
    @Bean
    public TokenStore tokenStore() {
       return new JwtTokenStore(jwtAccessTokenConverter());
    }
    @Bean
    @Primary
    public DefaultTokenServices tokenServices() {
       DefaultTokenServices defaultTokenServices = new DefaultTokenServices();
       defaultTokenServices.setTokenStore(tokenStore());
       defaultTokenServices.setSupportRefreshToken(true);
```

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
return defaultTokenServices;
}

@Bean
public JwtAccessTokenConverter jwtAccessTokenConverter() {
    JwtAccessTokenConverter converter = new JwtAccessTokenConverter();
    converter.setSigningKey("helloworld");
    return converter;
}
```

# 2.10. ResourceServerConfiguration.java

```
package tv.comnata.videoservice.configs;
import org.springframework.beans.factory.annotation.Qualifier;
import org.springframework.context.annotation.Bean;
import org.springframework.context.annotation.Configuration;
import org.springframework.security.config.annotation.web.builders.HttpSecurity;
import org.springframework.security.oauth2.client.OAuth2ClientContext;
import org.springframework.security.oauth2.client.OAuth2RestTemplate;
import org.springframework.security.oauth2.client.resource.OAuth2ProtectedResourceDetails;
import org.springframework.security.oauth2.config.annotation.web.configuration.
   ResourceServerConfigurerAdapter;
@Configuration
public class ResourceServerConfiguration extends ResourceServerConfigurerAdapter {
    @Bean
    public OAuth2RestTemplate oauth2RestTemplate(
           @Qualifier("oauth2ClientContext") OAuth2ClientContext oauth2ClientContext,
           OAuth2ProtectedResourceDetails details
    ) {
       return new OAuth2RestTemplate(details, oauth2ClientContext);
    @Override
    public void configure (HttpSecurity http) throws Exception {
       http.authorizeRequests()
                .anyRequest().permitAll();
    }
```

# 2.11. SwaggerConfig.kt

package tv.comnata.videoservice.configs

import org.springframework.context.annotation.Bean

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
import org.springframework.context.annotation.Configuration
import org.springframework.web.servlet.config.annotation.WebMvcConfigurer
import springfox.documentation.builders.PathSelectors
import springfox.documentation.builders.RequestHandlerSelectors
import springfox.documentation.service.*
import springfox.documentation.spi.DocumentationType
import springfox.documentation.spring.web.plugins.Docket
import java. util.*
@Configuration
class SwaggerConfig : WebMvcConfigurer {
    @Bean
    fun api(): Docket? {
        val contact = Contact(
            "Vladislav Annenkov".
           "https://t.me/Vakosta".
            "v.a.annenkov@ya.ru"
        val vext: List<VendorExtension<*>> = ArrayList()
        val apiInfo = ApiInfo(
            "Comnata Video API",
           "API for main features of the Comnata.",
            "1.0.0".
           "https://something.com",
           contact,
            "MIT".
            "https://something.com",
           vext
        )
       return Docket(DocumentationType.SWAGGER 2)
            .apiInfo(apiInfo)
            .forCodeGeneration(true)
            .securitySchemes(listOf(apiKey()) as List<SecurityScheme>?)
            . select ()
            .apis(RequestHandlerSelectors.basePackage("tv.comnata.videoservice.controllers"))
            .paths(PathSelectors.any())
            .build()
    }
    override fun addResourceHandlers(registry: org.springframework.web.servlet.config.annotation
       .ResourceHandlerRegistry) {
        registry.addResourceHandler("swagger-ui.html")
            .addResourceLocations("classpath:/META-INF/resources/")
        registry. add Resource Handler ("/webjars/**") \\
            .addResourceLocations("classpath:/META-INF/resources/webjars/")
    }
```

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

```
private fun apiKey(): ApiKey {
     return ApiKey("authkey", "Authorization", "sdf")
}
```

# 2.12. WebSecurityConfig.java

```
package tv.comnata.videoservice.configs;
import org.springframework.security.config.annotation.web.builders.HttpSecurity;
import org.springframework.security.config.annotation.web.configuration.EnableWebSecurity;
import org.springframework.security.config.annotation.web.configuration.
    WebSecurityConfigurerAdapter;

@EnableWebSecurity
public class WebSecurityConfig extends WebSecurityConfigurerAdapter {
    @Override
    protected void configure(HttpSecurity http) throws Exception {
        http.cors();
    }
}
```

# 2.13. application.yml

```
spring:
  application:
    name: video-service
  cloud:
    kubernetes:
      enabled: false
server:
  port: 8190
  servlet:
    context-path: /video
eureka:
  client:
    service - url:
      defaultZone: ${EUREKA URI:http://localhost:8761/eureka}
    enabled: true
security:
  oauth2:
    resource:
      userInfoUri: http://localhost:8880/auth/user
    client:
```

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

client - id: flametoken client - secret: thisissecret

# 3. Текст программы сервиса EurekaServer

# 3.1. application.yml

```
server.port=8761
eureka.client.registerWithEureka=false
eureka.client.fetchRegistry=true
eureka.server.enable-self-preservation=true
# spring.cloud.config.username=root
# spring.cloud.config.password=s3cr3t
# spring.cloud.config.name=conf
# spring.cloud.config.uri=http://localhost:8081
```

# 4. Текст программы сервиса GatewayServer

# 4.1. application.yml

```
spring:
  application:
    name: gateway-server
  cloud:
    gateway:
      routes:
        - id: websocket-server
          uri: http://localhost:8188
          predicates:
            - Path=/ws/**
        - id: main-service
          uri: http://localhost:8192
          predicates:
            - Path=/main/**, /ws/**
        - id: video-service
          uri: http://localhost:8190
          predicates:
            - Path=/video/**
      discovery:
        locator:
          lower-case-service-id: true
server:
  port: 8762
  # ssl:
       key-store: classpath:keystore.p12
       key-store-password: qwerty
       key-alias: test key
```

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

#### 38 RU.17701729.02.06-01 12 01-1

# key-store-type: PKCS12

eureka:

instance:

preferIpAddress: true

client:

 ${\it registerWithEureka: false} \\ {\it fetchRegistry: true} \\$ 

serviceUrl:

 ${\it defaultZone: \$\{EUREKA\_URI:http://eureka-server:8761/eureka\}}$ 

Изм.	Лист	№ докум.	Подп.	Дата
RU.17701729.02.06-01 12 01-1				
Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата

# Лист регистрации изменений

Изм.	Номера листов		Всего ли- стов в до- кументе	№ доку- мента	Входящий № сопрово- дит. докум. и дата	Под-	Дата		
	ИЗ- ме- нен- ных	заме- нен- ных	но-	анну- лиро- ван- ных					