

# 📦OSSRS

## OSSRS

SRS(Simple Realtime Server)📦RTMP📦WebRTC📦HLS📦HTTP-FLV📦SRT📦📦📦📦📦

📦📦ossrs.ne

## docker-compose.yaml

```
version: '3'
services:
  ossrs:
    image: registry.cn-hangzhou.aliyuncs.com/ossrs/srs:5
    ports:
      - 1935:1935 # RTMP📦📦
      - 1985:1985 # HTTP API 📦
      - 8080:8080 # 📦NGINX📦📦📦http📦flv
    volumes:
      - ./conf/docker.conf:/usr/local/srs/conf/docker.conf:ro
    command: ./objs/srs -c conf/docker.conf
```

## 📦📦📦📦📦📦

```
# conf/docker.conf

dvr {
    enabled      on;
    dvr_path     ./objs/nginx/html/dvr/[app]/[stream].[timestamp].mp4;
    dvr_plan     segment;
    # 📦📦📦📦📦
    dvr_duration 300;
    # 📦📦📦📦off📦📦📦📦
    dvr_wait_keyframe on;
}
```

## 📦FFMPEG📦

ffmpeg<https://qq829.cn/book/books/ffmpegopencv/page/ffmpeg>

```
#   
# ffmpeg <input type="text"> <input type="text"> -i <input type="text"> <input type="text"> <input type="text">
```

```
#   
ffmpeg -re -i https://qq829.cn/uploads/20221204/1.mp4 -vcodec libx264 -f flv rtmp://srs-  
push.qq829.cn:31935/live/557254322
```

```
#   
ffmpeg -r 8 -f "gdigrab" -i "desktop" -vcodec libx264 -f flv rtmp://srs-  
push.qq829.cn:31935/live/557254322
```

vlc

```
#   
https://srs.qq829.cn/live/557254322.flv
```

---

#5

1 2024 17:47:00

3 2024 09:14:12