

Kiloview Voice intercom server deployment

1 Installation environment requirements

1.1 Operating system

Ubuntu 18.04+ / Debian 9+

1.2 Container environment

Docker 17.06+

1.3 Port open

The server needs all ports open

2 Deploy process

Notes: If you are not a root user, it is recommended to switch to the root environment before operating.

```
sudo su -
```

2.1 The container installation environment

2.1.1 Online installation

```
curl -fsSL https://get.docker.com/ | sh
```

2.1.2 Set Docker service to start automatically

```
systemctl enable docker.service
```

2.2 Pull the intercom server image file

```
docker pull kiloview/kvaudiosvr
```

2.3 Create and run the container

2.3.1 Command line

```
docker run -d --restart always --name kvaudiosvr --privileged=true --net=host kiloview/kvaudiosvr
```

2.3.2 Parameter description

Parameter	Description	
--name kvaudiosvr	Set container name	Available for modification as request
--privileged=true	Privileged mode start	Mandatory
--net=host	Use host network	Mandatory
kiloview/kvaudiosvr	Image file name	

2.3.3 Address:

```
https://serverIP:443
```

3 Daily operation and maintenance

3.1 View log

```
docker exec -it kvaudiosvr tail -f /var/log/talkservice.log
```

3.2 Restart the container

```
docker restart kvaudiosvr
```

3.3 Stop the container

```
docker stop kvaudiosvr
```

3.4 Start the container

```
docker start kvaudiosvr
```