# (Server) How to read Logs and take a backup

### Step-by-step guide for reading logs

1. Through ssh: Get the required service's container name and then read logs for that container

```
sudo docker ps -a -q
sudo docker logs {name}
```

2. Through HTTP: Navigate to server/logger, ensure the logging service is running

```
make build
sudo ./bin/logger &
```

### Step-by-step guide for taking backup of Nginx logs

a. navigate to server/logger/

```
sudo ./logBackup.sh
```

Logs are saved at ~/SERVER\_LOGS\_BACKUP/

#### Related articles

## Content by label

There is no content with the specified labels