## **Table of Contents**

Configuration and administration	3
File .env	3
Equipment connection	4
Sudo user	5

# **Configuration and administration**

### File .env



Subsystem configuration is done by editing the .env file

```
/var/www/html/dpiui2/backed/.env
```

The file has the following content:

```
#System settings. It should remain unchanged.
APP ENV=local
APP DEBUG=true
APP_KEY=
APP TIMEZONE=UTC
#Application URL. It is needed to form the correct link when sending QoE
reports to e-mail
APP URL=https://localhost/
#System settings regarding connection to the MySql DB, it should remain
unchanged
DB CONNECTION=mysql
DB_HOST=localhost
DB PORT=3306
DB DATABASE=dpiui2
DB USERNAME=root
DB PASSWORD=vasexperts
```

#Settings regarding connection to the SMTP server. They are needed to send email notifications. CFG SMTP UNAME=dpiuitest@gmail.com CFG\_SMTP\_PW=dpiuitestdpiuitest CFG\_SMTP\_HOST=smtp.gmail.com CFG\_SMTP\_PORT=587 #tls or ssl CFG\_SMTP\_SECURE=tls

#Technical support address
CFG\_SEND\_ERROR\_EMAIL=sd@vas.expert
#Address for sending of email copies
CFG\_SEND\_COPY\_EMAIL=

#System settings, prohibited from changing CACHE\_DRIVER=file QUEUE\_DRIVER=database SESSION\_DRIVER=cookie

#Settings regarding connection to QoE Stor QOESTOR\_DB\_HOST=localhost QOESTOR\_DB\_PORT=8123 QOESTOR\_DB\_USER=default QOESTOR\_DB\_PASS=vasexperts QOESTOR\_DB\_NAME=qoestor QOESTOR\_CACHE\_LIFE\_TIME\_SEC=3600 QOESTOR\_CACHE\_LIFE\_TIME\_SEC=3600 QOESTOR\_MAIN\_LOG\_PARTITIONS\_LIFE\_TIME\_HOUR=24 QOESTOR\_AGG\_LOG\_PARTITIONS\_LIFE\_TIME\_DAYS=15

#Subscriber synchronization period in minutes (for the Subscribers and Services and Advertising sections) SM\_SUBSCRIBERS\_UPDATE\_PERIOD\_MINUTES=30

#Data cleanup period for charts in the Performance Section CHART\_DATA\_DELETE\_DAYS\_INTERVAL=60

#CG-NAT profile and statistics synchronization period CG\_NAT\_SYNC\_MINUTES\_INTERVAL=5

#Xoct Vas Cloud
VAS\_CLOUD\_HOST=5.200.37.122



If changes to .env have been made, you should run the following command: dpiui2 queue:restart If the command is not found restart the ssh session in the terminal.

#### **Equipment connection**

#### Sudo user

The equipment is connected and controlled using the SSH protocol. Connection must be done under a user with sudo privileges, or under the root user **(not recommended)**.



A new user should be created with sudo access granted on the connected equipment.

Let's consider dpisu user creating as an example:

1. Create the dpisu user

```
adduser dpisu
passwd dpisu
```

2. Add to the /etc/sudoers.d/dpisu file the following stuff

```
Defaults:dpisu !requiretty
Defaults secure_path =
/usr/local/sbin:/usr/local/bin:/sbin:/usr/sbin:/usr/bin:/root/bin
dpisu ALL=(ALL) NOPASSWD: ALL
```

By doing this, you disable the dpisu user requirement for a password and the requiretty requirement when switching to sudo mode.

3. Disable the requiretty requirement in the file /etc/sudoers

```
sed -i "s/^.*requiretty/#Defaults requiretty/" /etc/sudoers
```