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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=''
QOESTOR DB NAME=qoestor
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**).



Watch a tutorial on connecting to DPI (english subs): https://www.youtube.com/watch?v=81WMPGw6tak&feature=emb_logo

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
```