

# Содержание

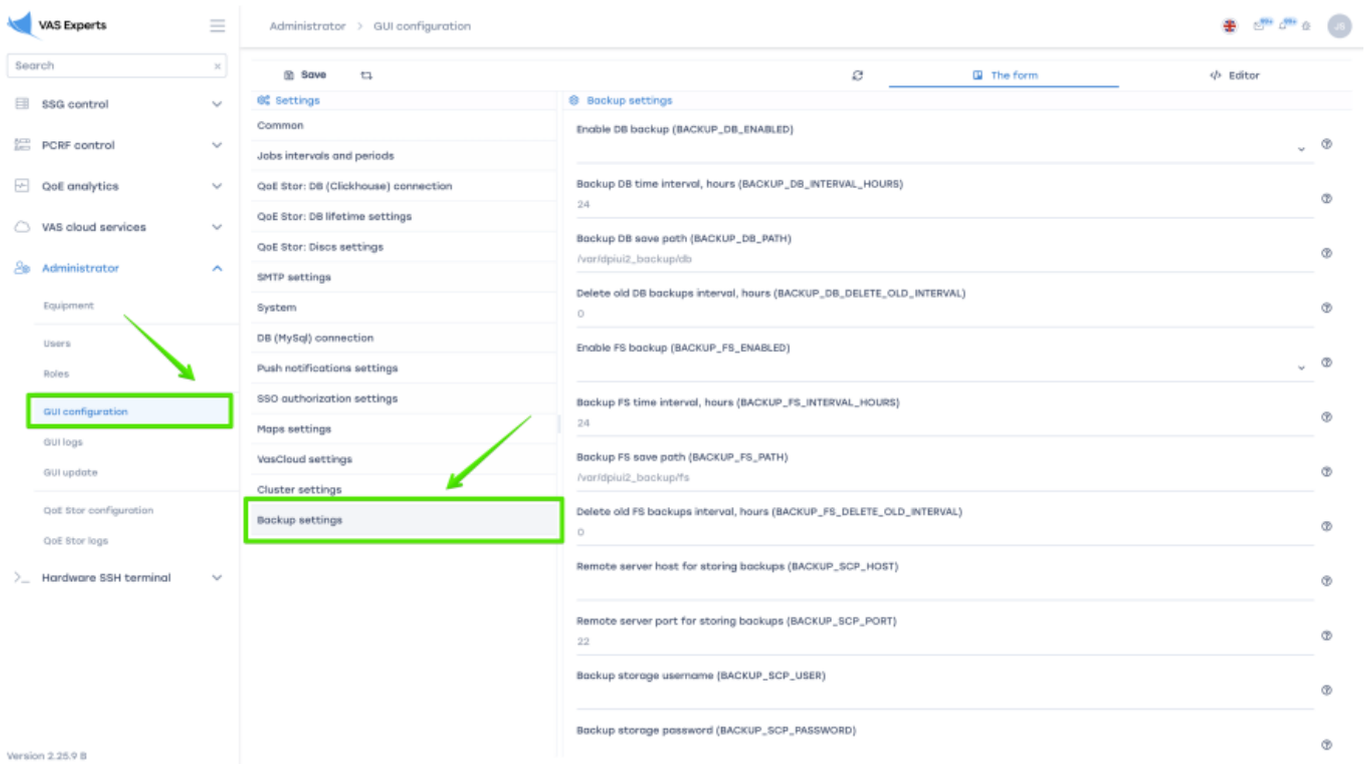
<b>2 Backups</b> .....	3
<b>Configuration</b> .....	3
<i>Enable DB backup</i> .....	3
<i>Enable FS backup</i> .....	4
<i>Remote server for storing backups settings</i> .....	5
<i>Saving changes</i> .....	5



# 2 Backups

Starting with version 2.25.9, the function of backup DB, FS has appeared. By enabling the function, you can configure the frequency of copying, storage duration, as well as export via SCP to a remote storage.

Move to the DB and FS settings section, open the Administrator menu item, section «**Backup settings**».



## Configuration

### Enable DB backup

To enable DB backup, select "**Enabled**".

Specify the following settings

- **BACKUP\_DB\_ENABLED** - enable DB backup. (Default value - Disabled)
- **BACKUP\_DB\_INTERVAL\_HOURS** - backup DB time interval, hours. (Default value - 24)
- **BACKUP\_DB\_PATH** - backup DB save path. (Default path: /var/dpiui2\_backup/db)
- **BACKUP\_DB\_DELETE\_OLD\_INTERVAL** - delete old DB backups interval, hours. (Default value - 0)



When set to "0", old backups will not be deleted.

## Enable FS backup



FS backup include **.env** files and folder contents **/var/dpiui2/backend/storage**

To enable FS backup, select "**Enabled**".

*Specify the following settings*

- **BACKUP\_FS\_ENABLED** - **enable FS backup.** (Default value - Disabled)
- **BACKUP\_FS\_INTERVAL\_HOURS** - **backup FS time interval, hours.** (Default value - 24)
- **BACKUP\_FS\_PATH** - **backup FS save path.** (Default path: /var/dpiui2\_backup/fs)
- **BACKUP\_FS\_DELETE\_OLD\_INTERVAL** - **delete old FS backups interval, hours.** (Default value - 0)



When set to "0", old backups will not be deleted.

## Remote server for storing backups settings

- **BACKUP\_SCP\_HOST** - **remote server host for storing backups.**
- **BACKUP\_SCP\_PORT** - **remote server port for storing backups.**
- **BACKUP\_SCP\_USER** - **backup storage username.**
- **BACKUP\_SCP\_PASSWORD** - **backup storage password.**



SCP will use key authentication if no password is specified.

- **BACKUP\_SCP\_DB\_PATH** - **backup DB remote path.** (Default path: /var/dpiui2\_backup/db)



The folder must exist. The user must have access rights to this folder.

- **BACKUP\_SCP\_FS\_PATH** - **backup FS remote path.** (Default path: /var/dpiui2\_backup/fs)



The folder must exist. The user must have access rights to this folder.

## Saving changes

To save the edited parameters, click the "**Save**" button.

- Search
- SSG control
- PCRf control
- QoE analytics
- VAS cloud services
- Administrator
  - Equipment
  - Users
  - Roles
  - GUI configuration
  - GUI logs
  - GUI update
  - QoE Stor configuration
  - QoE Stor logs
- Hardware SSH terminal

- Settings
  - Common
  - Jobs intervals and periods
  - QoE Stor: DB (Clickhouse) connection
  - QoE Stor: DB lifetime settings
  - QoE Stor: Disks settings
  - SMTP settings
  - System
  - DB (MySQL) connection
  - Push notifications settings
  - SSO authorization settings
  - Maps settings
  - VasCloud settings
  - Cluster settings
  - Backup settings

Save

Backup settings

Enable DB backup (BACKUP_DB_ENABLED)	<input type="checkbox"/>
Backup DB time interval, hours (BACKUP_DB_INTERVAL_HOURS)	24
Backup DB save path (BACKUP_DB_PATH)	/var/dpui2_backup/db
Delete old DB backups interval, hours (BACKUP_DB_DELETE_OLD_INTERVAL)	0
Enable FS backup (BACKUP_FS_ENABLED)	<input type="checkbox"/>
Backup FS time interval, hours (BACKUP_FS_INTERVAL_HOURS)	24
Backup FS save path (BACKUP_FS_PATH)	/var/dpui2_backup/ffs
Delete old FS backups interval, hours (BACKUP_FS_DELETE_OLD_INTERVAL)	0
Remote server host for storing backups (BACKUP_SCP_HOST)	
Remote server port for storing backups (BACKUP_SCP_PORT)	22
Backup storage username (BACKUP_SCP_USER)	
Backup storage password (BACKUP_SCP_PASSWORD)	