Table of Contents

3
3
3
4
4
5
5
6
6

6 Backups

Starting with version 2.25.9, the function of backup DB and 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»**.

\checkmark	VAS Experts	≡	Administrator \rightarrow GUI configuration		🟶 🖉 é n 🔕
Sec	rch	×	👔 Save 🗠	2 🕼 The form 🛛 🕫	/ Editor
EB	SSG control	~	@\$ Settings	Bockup settings	
8000 8000	PCRF control	~	Common Jobs intervals and periods	Enable DB bockup (BACKUP_DB_ENABLED) Disobled	, ®
	QoE analytics	×	QoE Stor: DB (Clickhouse) connection	Bockup DB time interval, minutes (BACKUP_DB_INTERVAL_MINUTES)	0
0	VAS cloud services	~	QoE Stor: DB lifetime settings	<u> </u>	
			QoE Stor: Discs settings	Bockup DB sove path (BACKUP_DB_PATH)	œ
-0-	Lowful interception	~	SMTP settings	nte rujnus_vuukuuu	
8	Classifier	~	System	Delete old DB backups interval, minutes (BACKUP_DB_DELETE_OLD_INTERVAL_MINUTES) 0	0
An	Administrator	~	DB (MySql) connection	Enable FS backup (BACKUP_FS_ENABLED)	
		Ulr settings	Uir settings	Disabled	~ ®
	Equipment		Push notifications settings	Backup FS time interval, minutes (BACKUP_FS_INTERVAL_MINUTES)	
	Users		Lawful interception	2	0
	Roles		SSO authorization settings	Bockup FS save path (BACKUP_FS_PATH)	
1	GUI configuration		Maps settings	/vor/dplui2_backup/fs	Ψ
	GUI logs		VosCloud settings	Delete old PS bockups interval, minutes (BACKUP_FS_DELETE_OLD_INTERVAL_MINUTES)	œ
	GUI update		Cluster settings	Pamata annas hast fas stadon hashina (BECUIR PCR VCPT)	
	QoE Stor configuration		Bockup settings	Hemose server rost for scoring backups (BAURUP_SCP_RUS1) 192.368.197	0
	QoE Stor logs		Backup auto restoration settings	Remote server port for storing backups (BACKUP_SCP_PORT) 22	0
>_	Hardware SSH terminal	ř	1	Bockup storage username (BACKUP_SCP_USER) root	0
Versio	in 2.25.9 B 💿			Bockup storeoe possword (BACKUP_SCP_PASSWORD)	

Configuration

Enable DB backup

To enable DB backup, select "Enabled".

(i) Save ti	2 🛛 🖓 🔅 🖓 🖓	Editor
Settings	Backup settings	
Common	Enable DB backup (BACKUP_DB_ENABLED)	
Jobs intervals and periods	Disabled	~ _⊕
QoE Stor: DB (Clickhouse) connection	Disabled	Ø
QoE Stor: DB lifetime settings	> Enabled	
QoE Stor: Discs settings	/var/dajuj2_backup/db	Ð
SMTP settings		
System	Delete old DB Dackups interval, minutes (BACKUP_DB_DELETE_OLD_INTERVAL_MINUTES)	

Specify the following settings

- BACKUP_DB_ENABLED enable DB backup. (Default value is Disabled)
- **BACKUP_DB_INTERVAL_MINUTES** backup DB time interval, minutes. (Default value is 1440)
- **BACKUP_DB_PATH** backup DB save path. (Default path is /var/dpiui2_backup/db)
- **BACKUP_DB_DELETE_OLD_INTERVAL_MINUTES** delete old DB backups interval, minutes. (Default value is 0)

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

Enable FS backup

note

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

To enable FS backup, select "Enabled".

DB (MySql) connection	Enable FS backup (BACKUP_FS_ENABLED)	1
Ulr settings	Disabled	0
Push notifications settings	Disabled	
Lawful interception	Enabled	w.
SSO authorization settings		Ø
Maps settings	/var/dpiui2_backup/fs	
VasCloud settings	Delete old FS backups interval, minutes (BACKUP_FS_DELETE_OLD_INTERVAL_MINUTES)	Ø

Specify the following settings

- BACKUP_FS_ENABLED enable FS backup. (Default value is Disabled)
- BACKUP_FS_INTERVAL_MINUTES backup FS time interval, minutes. (Default value is 1440)
- BACKUP_FS_PATH backup FS save path. (Default path is /var/dpiui2_backup/fs)
- **BACKUP_FS_DELETE_OLD_INTERVAL_MINUTES** delete old FS backups interval, minutes. (Default value is 0)



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 is /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 is /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.

\checkmark	VAS Experts	≡	Administrator > GUI configuration		🏶 🖑 A A	0
Sec	rch	×	Sove ta	2 G The form	4 Editor	
	SSG control	~	8¢ Settings	Backup settings		
810 810	PCRF control	~	Common	Enable DB backup (BACKUP_DB_ENABLED) Disabled	~	0
1	QoE analytics	~	QoE Stor: DB (Clickhouse) connection	Bockup DB time intervol, minutes (BACKUP_DB_INTERVAL_MINUTES)		
~	VAS clourd services	~	Qoll Stor: DB lifetime settings	2		-
			QoE Stor: Discs settings	Backup DB save path (BACKUP_DB_PATH)		Ø
-0-	Lawful interception	~	SMTP settings	riunupina_ouokupinu		
533	Classifier	~	System	Delete old DB backups interval, minutes (BACKUP_DB_DELETE_OLD_INTERVAL_MINUTES) 0		۲
Aa	Administrator	~	DB (MySql) connection	Enable FS backup (BACKUP_FS_ENABLED)		
			Uir settings	Disabled	~	۲
	Equipment		Push notifications settings	Backup FS time interval, minutes (BACKUP_FS_INTERVAL_MINUTES)		-
	Users		Lowful interception	2		0
	Roles		SSO authorization settings	Backup FS save path (BACKUP_FS_PATH)		Ø
	GUI configuration		Maps settings	/vor/dpiut2_bockup/ts		-
	GUI logs		VasCloud settings	Delete old FS bockups interval, minutes (BACKUP_FS_DELETE_OLD_INTERVAL_MINUTES)		0
	GUI update		Cluster settings			
	Que Stor configuration		Backup settings	Hemote server nost for storing bookups (BACKUP_SCP_HOST) 192:68:1.97		0
	QoE Stor logs		Backup auto restoration settings	Remote server port for storing bockups (BACKUP_SCP_PORT)		
				22		œ
>_	Hardware SSH terminal	ř		Backup storage usernome (BACKUP_SCP_USER) root		Ø
Versi	an 2.25.9 B 💿			Backup storage password (BACKUP_SCP_PASSWORD)		

Data recovery

To restore data from Backup, make sure that the dpiui2 server is installed and running.

Restoring DB from backup

To restore the database, upload the database backup file to the dpiui2 server and run the following command in the terminal:

sh /var/www/html/dpiui2/backend/app_bash/vas_codebase/restore_backup_db.sh
dpiui2_db_backup.X.tar.gz

Restoring FS from backup



The file backup includes the **.env** file and **/var/dpiui2/backend/storage** directory contents.

To restore the dpiui2 FS upload the backup file to the dpiui2 server and run the following command:

sh /var/www/html/dpiui2/backend/app_bash/vas_codebase/restore_backup_fs.sh
dpiui2 dpiui2_fs_backup.X.tar.gz

(!)

After restoring the database and files, make sure everything works.