

Содержание

Backup auto restoration	3
<i>Enable auto restoration DB from backups</i>	3
<i>Enable auto restoration FS from backups</i>	4
<i>Saving changes</i>	4

Backup auto restoration

Starting from version 2.25.13 there is a function to automatically restore FS and DB from backups [backups](#).



When automatic restore from backups is enabled, the dpiui2 server will work in replication mode (all kernel processes will be disabled).

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

The screenshot shows the VAS Experts application interface. On the left, there is a sidebar with various menu items under 'Administrator'. The 'GUI configuration' item is highlighted with a green box and has a green arrow pointing down to it. Inside the main content area, there is a form titled 'Backup auto restoration settings'. This form contains several configuration options:

- Enable DB auto restoration from backup (BACKUP_RESTORATION_DB_ENABLED): Set to Enabled.
- DB backup folder (BACKUP_RESTORATION_DB_FOLDER): Set to /var/dpiui2_backupdb.
- Delete old DB backups interval, minutes (BACKUP_RESTORATION_DB_DELETE_OLD_INTERVAL_MINUTES): Set to 60.
- Enable FS auto restoration from backup (BACKUP_RESTORATION_FS_ENABLED): Set to Enabled.
- FS backup folder (BACKUP_RESTORATION_FS_FOLDER): Set to /var/dpiui2_backupfs.
- Delete old FS backups interval, minutes (BACKUP_RESTORATION_FS_DELETE_OLD_INTERVAL_MINUTES): Set to 60.

At the bottom left of the interface, it says 'Version 2.25.9 B'.

Enable auto restoration DB from backups

To enable auto restoration DB from backups, select "**Enabled**"

This screenshot shows the 'Backup auto restoration settings' form again. The 'Enabled' option for 'Enable DB auto restoration from backup' is selected, indicated by a blue background and a green arrow pointing to the 'Enabled' button. A green arrow also points down to the 'Save' button at the top left of the form.

Specify the following settings

- **BACKUP_RESTORATION_DB_ENABLED** - enable auto restoration DB from backups. (Default

values is Disabled)

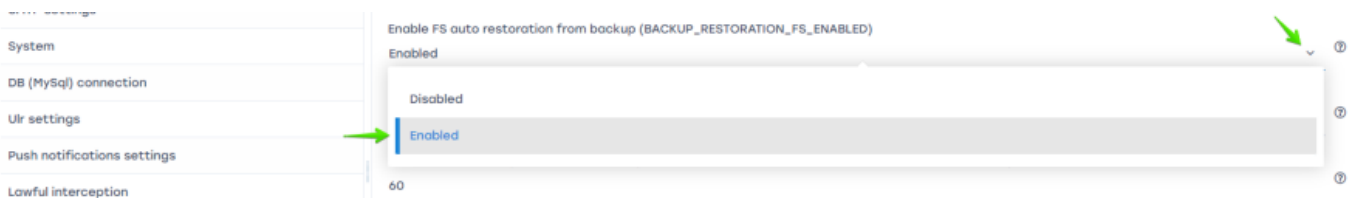
- **BACKUP_RESTORATION_DB_FOLDER** - folder path with DB backups.
- **BACKUP_RESTORATION_DB_DELETE_OLD_INTERVAL_MINUTES** - delete old DB backups interval, minutes. (Default value is 0)



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

Enable auto restoration FS from backups

To enable auto restoration FS from backups, select "**Enabled**"



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

Specify the following settings:

- **BACKUP_RESTORATION_FS_ENABLED** - enable auto restoration FS from backups. (Default values is Disabled)
- **BACKUP_RESTORATION_FS_FOLDER** - folder path with FS backups.
- **BACKUP_RESTORATION_FS_DELETE_OLD_INTERVAL_MINUTES** - delete old FS backups interval, minutes. (Default value is 0)



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

Saving changes

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

Screenshot of the VAS Experts GUI configuration interface showing the 'Backup auto restoration settings' page.

The left sidebar shows the navigation tree under 'Administrator > GUI configuration'. The 'Backup auto restoration settings' page is currently selected.

The main content area displays the following configuration settings:

- Enable DB auto restoration from backup (BACKUP_RESTORATION_DB_ENABLED)**: Enabled
- DB backup folder (BACKUP_RESTORATION_DB_FOLDER)**: /var/dpiui2_backup/db
- Delete old DB backups interval, minutes (BACKUP_RESTORATION_DB_DELETE_OLD_INTERVAL_MINUTES)**: 60
- Enable FS auto restoration from backup (BACKUP_RESTORATION_FS_ENABLED)**: Enabled
- FS backup folder (BACKUP_RESTORATION_FS_FOLDER)**: /var/dpiui2_backup/fs
- Delete old FS backups interval, minutes (BACKUP_RESTORATION_FS_DELETE_OLD_INTERVAL_MINUTES)**: 60

A green arrow points to the 'Save' button at the top left of the form.



When automatic restore from backups is enabled, the dpiui2 server will work in replication mode (all kernel processes will be disabled).