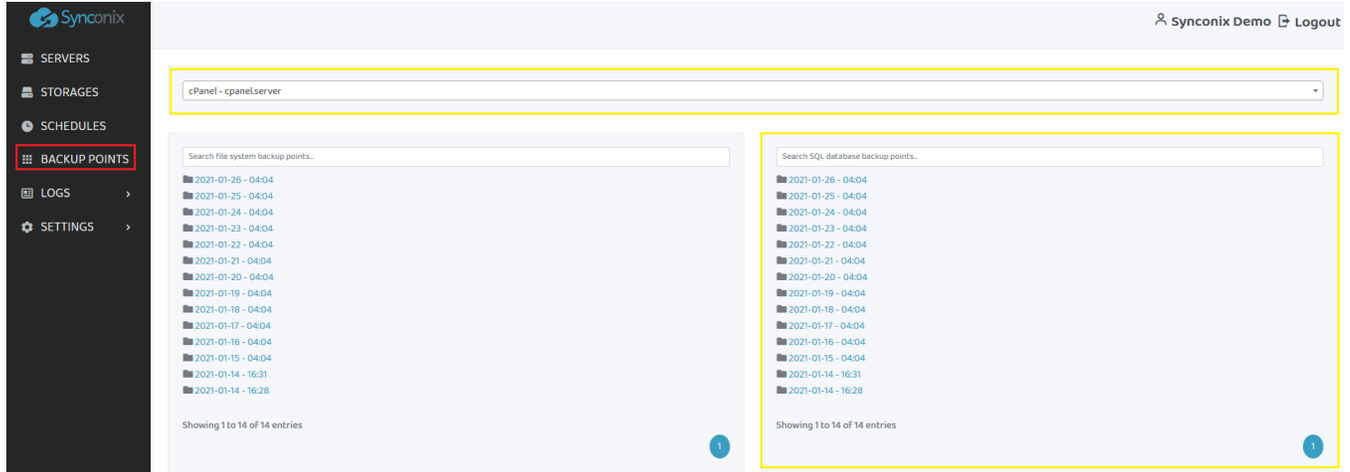


Restore SQL data

Restore Databases from Backup Points

In order to restore a Databases from a Backup Points, the **Backup Points** tab will be accessed from the Dashboard Synconix.

A backup already made will be selected from the list of scheduled backups ([Create schedule](#)).



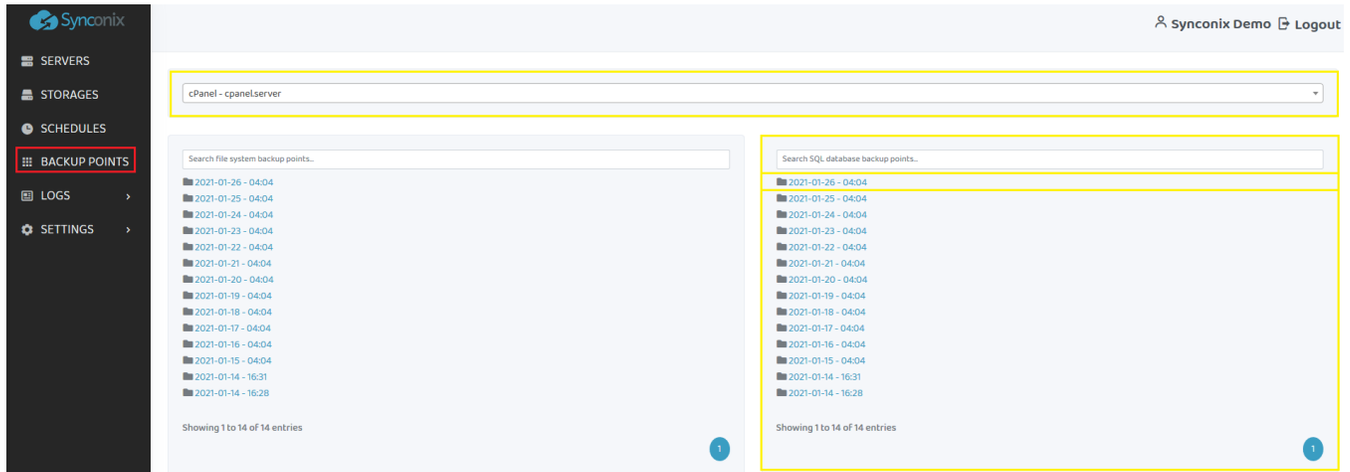
The screenshot shows the Synconix dashboard with the 'BACKUP POINTS' tab selected in the left sidebar. The main content area is divided into two panels. The top panel is a dropdown menu showing 'cPanel - cpanelserver'. Below it are two panels, each with a search bar and a list of backup points. The left panel is titled 'Search file system backup points...' and the right panel is titled 'Search SQL database backup points...'. Both panels show a list of backup points with dates and times, such as '2021-01-26 - 04:04'. A 'Restore selected' button is visible in the bottom right corner of the right panel.

Choose the Databases you want to restore

After selecting the production server for which the backup was performed, select the Databases to be restored from the list available from Backup Points.

example: 2021-01-26 - 04:04 >> Where in this case is the last backup made to the production server on January 26, 2021, at 04:04 am.

From this Backup Points, you will select the desired databases for which you want to restore and select



This screenshot is identical to the one above, showing the Synconix dashboard with the 'BACKUP POINTS' tab selected. It displays the server selection dropdown, the search bars for file system and SQL database backup points, and the lists of backup points. The 'Restore selected' button is highlighted in the bottom right corner of the right panel.

i Additional Information:

In Backup Points, you will find additional information related to the selected backup.

- **Schedule name:** The name Schedule is given to its creation. ([Create schedule](#)). Example: **Schedule name:** cPanel - (2021-01-13 23:55:54)
- **Production server:** The name of the production server for which the backup procedure was chosen. Example: **Production server:** cpanel.server
- **Storage server:** Where is the backup of the production server on the storage server. ([Add Storage](#)). Example: **Storage server:** storage.centos.demo
- **Location:** Here you will be able to see the backup location where it was created on the storage server. Example: **Location:** /cpanel /ac3478d69a3c81fa62e60f5c3696165a4e5e6ac4mysql
- **Size:** You will be able to see the size of the databases related to the selected backup.
- **Exported:** Here you will see the date when the database was exported from the production server to the backup server.

i Restore options

After selecting the desired databases for which you want to back up presented in the previous steps, select the options in **Restore Option** as desired:

- **Import directly to the MySQL Server** - The selected databases or tables will be imported in the MySQL server and it will overwrite any existing data.
- **Restore selected as MySQL dump export files** - Restoring the database or table will be done to a chosen location. The full destination path is required!

SQL restore options

Import directly to the MySQL Server !
The selected databases or tables will be imported in the MySQL server and it will overwrite any existing data.

Restore selected as MySQL dump export files!
E.g. /home/custom/folder/

Restore Cancel

Schedule name: cPanel - (2021-01-13 23:55:54)
Production server: cpanel.server

BACKUP POINTS > 2021-01-26.04_04

Restore selected Search...

domain_wp

mysql

Showing 1 to 2 of 2 entries

f5c3696165a4e5e6ac4mysql

Size	Exported
0.6 Mb	Jan 26, 2021 04:04:08
1.0 Mb	Jan 26, 2021 04:04:16