

Backup

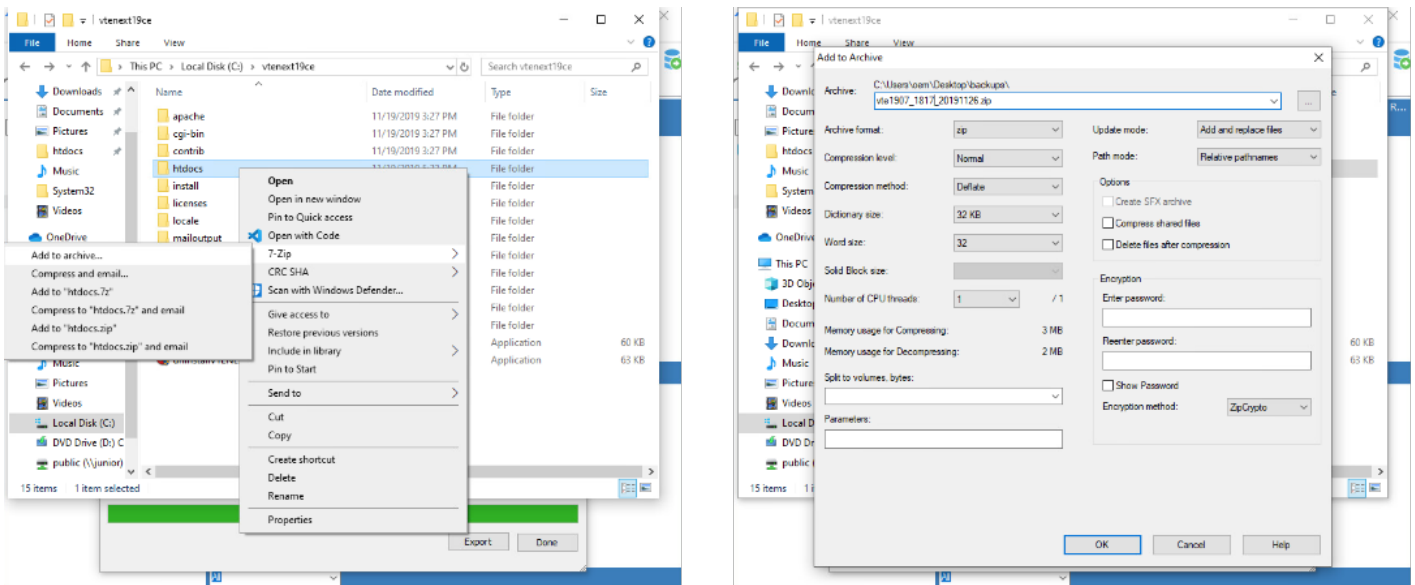
General premises

In this section you can find a **general guide to perform vtenext backups**.

The backup procedure was performed with **vtenext 19ce**. The guide is also valid for the **other versions of vtenext**.

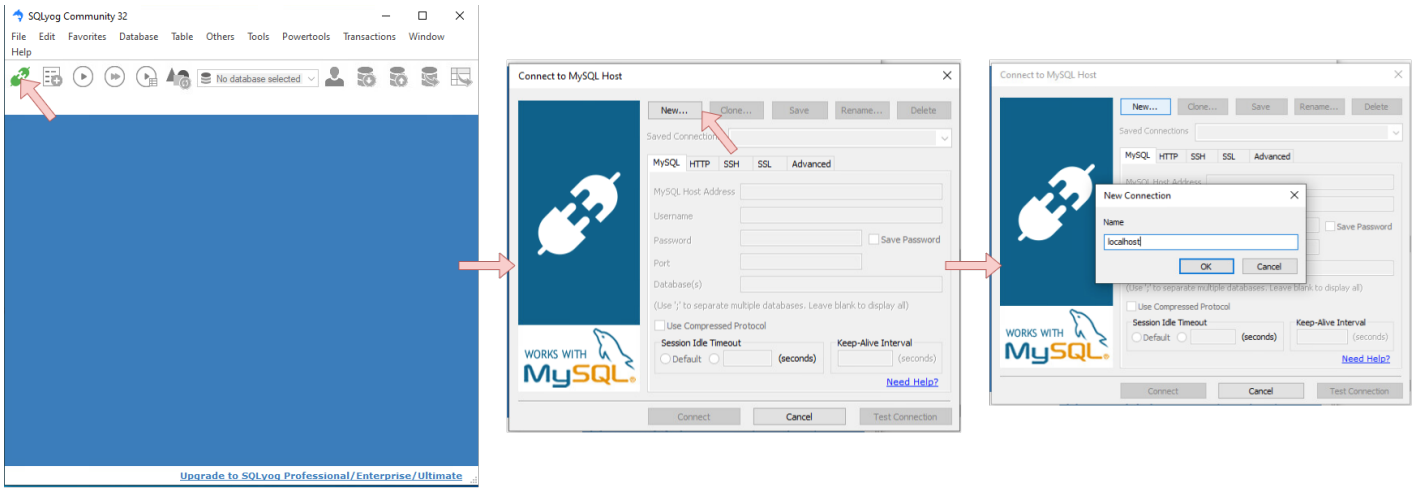
Windows

Go to the root folder of vtenext (eg. `C:\vtenext19ce\htdocs`) and create new zip archive.



Then open [SQLyog](#) or [phpMyAdmin](#) and dump the database. If you use SQLyog follow these step:

- Open SQLyog and create new connection



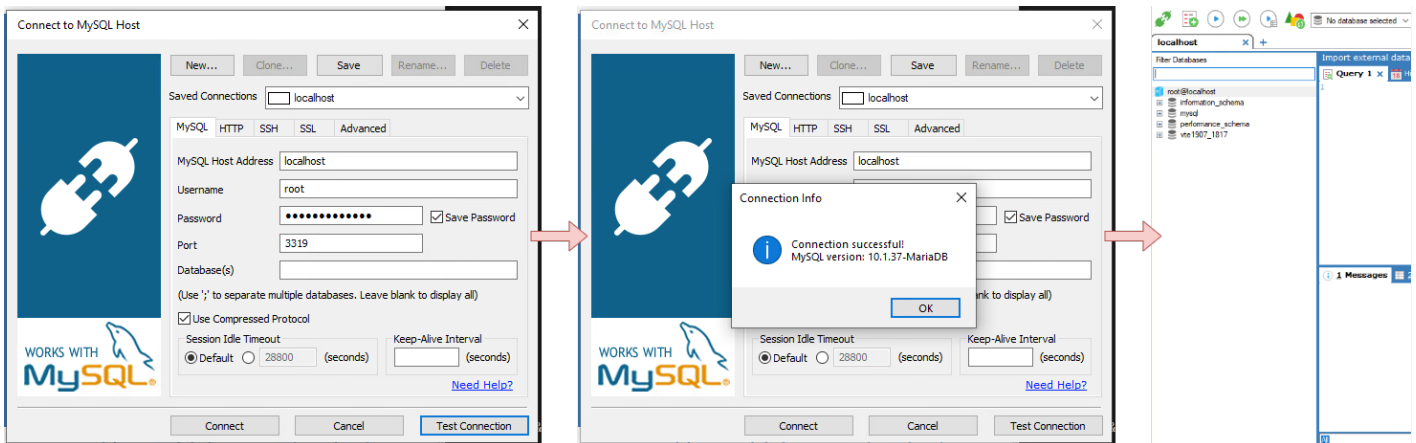
- Go to the root folder of vtenext and open the `config.inc.php` file

```

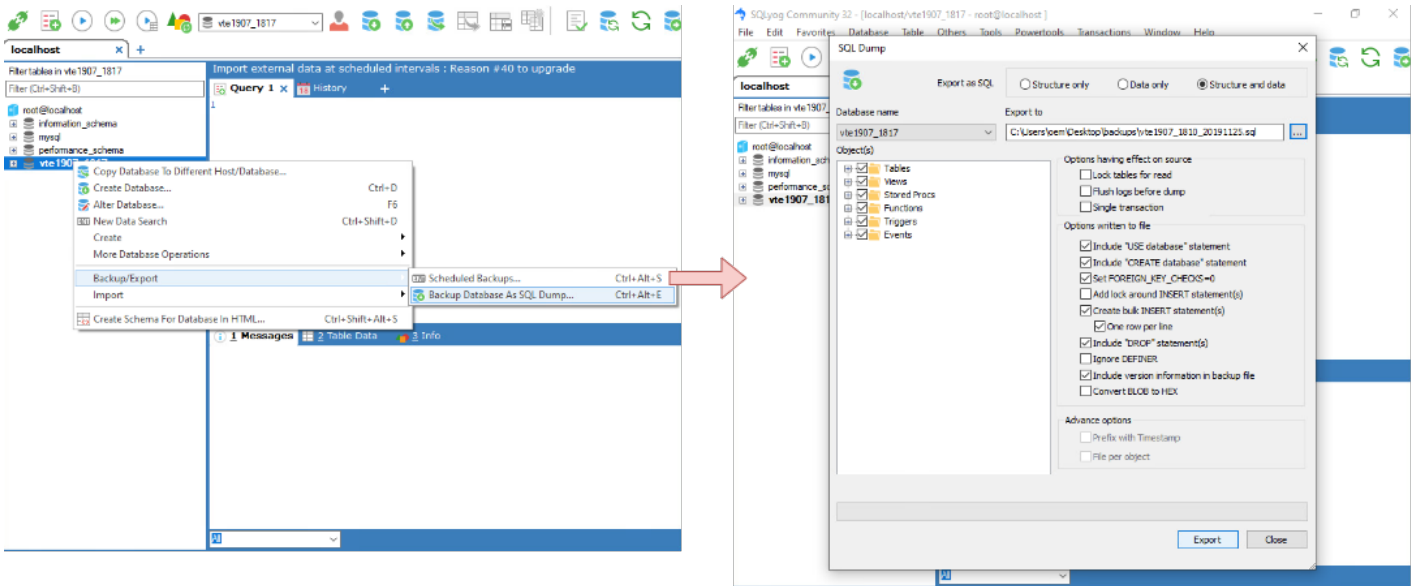
52 $dbconfig['db_server'] = 'localhost';
53 $dbconfig['db_port'] = ':3319';
54 $dbconfig['db_username'] = 'root';
55 $dbconfig['db_password'] = 'vtenext19pass';
56 $dbconfig['db_name'] = 'vte1907_1817';
57 $dbconfig['db_type'] = 'mysqli';
58 $dbconfig['db_status'] = 'true';
59 //crmv@add db options
60 $dbconfig['db_charset'] = 'utf8';

```

- Reopen SQLyog, compile the connection form and save the connection



- Save the database dump



Done!

Linux

Go to the root folder of vtenext (eg. `/var/www/html/vtenext19ce`) and create new archive.

```
cd /var/www/html
```

```
tar cvzf backups/vte1907_1817_20191126.tgz vtenext19ce
```

Replace `vtenext19ce` with your folder name

You can rename the backup `vte1907_1817_20191126.tgz` as you want

Then dump the database.

```
mysqldump -u root -p vte1907_1817 --single-transaction --quick --routines --triggers --events |
gzip -7 > backups/vte1907_1817_20191126.sql.gz
```

Replace `vte1907_1817` with your database name

You can rename the backup `vte1907_1817_20191126.sql.gz` as you want

Revision #4

Created 2019-11-25 16:10:20 UTC by manuel.tagliapietra

Updated 2019-11-26 13:35:54 UTC by manuel.tagliapietra