

Configuration

CRON Configuration

Verify that the *RunCron.sh* file in the cron folder has execute permissions through the command `sudo chmod a+x RunCron.sh`. Enter the command `crontab -e` and insert the following line:

```
***** /var/www/html/VTE_FOLDER/cron/RunCron.sh >> /var/www/html/VTE_FOLDER/logs/cron.log  
2>&1
```

Backup and Restore

The backup can be done using a tool easily findable on the web.

Restore:

1) `tar xzvf /backups/FILE.tgz` and after `chown -R www-data:www-data CARTELLA`

2) recreate the DB (CHARSET UTF-8) and type the following commands:

- - `gunzip FILE.sql.gz`
- - `mysql DATABASE < FILE.sql`

If you move/duplicate VTE check the parameters in the new *config.inc.php*:

3) `$PORTAL_URL`

4) `$dbconfig['db_name']` e relative credenziali di accesso al servizio database

5) `$site_URL`

6) `$root_directory`

NB: In this case it will be necessary to reactivate the vtenext license.

Debug

Set true the `db_dieOnError` (`config.inc.php`).

```
54 $dbconfig['db_username'] = 'root';
55 $dbconfig['db_password'] = 'root';
56 $dbconfig['db_name'] = 'vte51_962';
57 $dbconfig['db_type'] = 'mysql';
58 $dbconfig['db_status'] = 'true';
59 //crm@add db options
60 $dbconfig['db_charset'] = 'utf8';
61 $dbconfig['db_dieOnError'] = true;
62 //crm@add db options end
63 // TODO: test if port is empty
64 // TODO: set db_hostname depending on db_type
```

In this way, in case of an error, the query is shown with directions on where the error is.

To enable the debugging of VTE and see all the functions which handle the application open config.performance.php and set to `LOG4PHP_DEBUG`. On line 19 of `log4php.properties` replace FATAL with DEBUG.

Revision #5

Created 2019-04-29 10:43:14 UTC by Admin

Updated 2021-01-27 09:29:39 UTC by ddalmaso