

# Sommario

Preface	2
Using Update Script	2
Auto Fetching of current VTE revision	
Request/Download update package	
Verify owner of files	
Check for file differences with current version (customization)	
Backup Database (optional)	4
Updating process	4
	1



### Preface

NOTE: This script actually works only on Linux.

NOTE: This script actually work only for VTE 5, not VTE 4.5

In this guide, we are updating a VTE 5.0 revision 852, installed on Ubuntu 12.04 LTS 64 bit Server.

Using Update Script

**NOTE:** Before using "vteUpdater.sh" check for its executing permission.

Execute the script as follows and follow interactive instructions:

user@ubuntu1204:/var/www/vte852# sudo ./vteUpdater.sh

### Auto Fetching of current VTE revision

```
user@ubuntu1204:/var/www/vte852# sudo ./vteUpdater.sh
VTE Automatic Updater -- version 1.0
[INFO] Found VTE at revision 852
[INFO] Checking for latest available version...

You can update to revision XXX. Do you want to proceed? (Y/N):
```

Type "Y" to continue..

**NOTE:** revision "XXX" stand for latest stable version we can provide

#### Request/Download update package

If the update package for updating your VTE version is not available at the moment, we will show you an output like this below, requesting for email address to notify and Partner credentials:

[INFO] The update package is not available at the moment, but you can submit a request and you'll be informed as soon as it will be ready

To continue, type the email address you want to be notified : my.email@company.com Please type your username : partner\_account Password: \*\*\*\*\*\*\*

[INFO] Validating credentials...

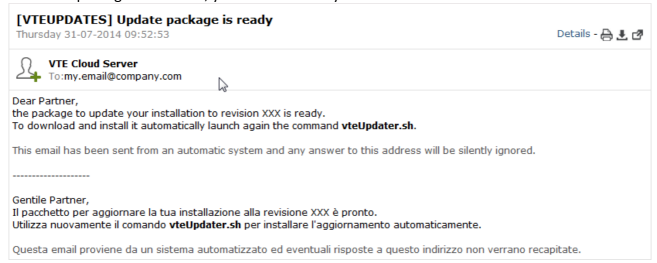
[INFO] Sending request...

[INFO] Thank you! The update package will be generated shortly. You'll receive an email when it will be ready

<u>www.vtecrm.com</u> 2



When the package is available, you will receive in your mailbox an email like this:



### If the update package is available, you will see an output like this:

```
Please type your username : partner_account
Password: *******

[INFO] Validating credentials...

[INFO] Downloading package...

2014-07-31 17:02:45 URL:https://autoupdate.vtecrm.net/downloads/partner_account/852-
XXXsrc_KOz2RXVziR.tgz [12505833/12505833] -> "./vte_updater/packages/vte852-XXXsrc.tgz"

[1]

2014-07-31 17:03:03 URL:https://autoupdate.vtecrm.net/downloads/partner_account/852-
XXX_KOz2RXVziR.tgz [12505427/12505427] -> "./vte_updater/packages/vte852-XXX.tgz" [1]

[INFO] Packages downloaded succesfully

[INFO] Updating VTE to revision XXX
```

#### Verify owner of files

### We will ask confirmation for files owner:

The user and group for the web server have been detected as www-data:www-data. Is this correct? (Y/N):

# Check for file differences with current version (customization)

The script will check autonomously for differences in your installed VTE and, if present, list all modified files.

```
[WARNING] Some differences were found in VTE. These are the modified files. Check the
log in ./vte_updater/852/differences.log
./cron/README-NewCronServiceSetup.txt
./cron/modules/Import/ScheduledImport.service.php
./index.php
./vtlib/Vtiger/Filter.php
./vtlib/Vtiger/FieldBasic.php
./vtlib/Vtiger/ModuleBasic.php
./vtlib/Vtiger/Module.php
./vtlib/Vtiger/LanguageExport.php
./vtlib/Vtiger/Utils.php
```

<u>www.vtecrm.com</u>



```
./vtlib/Vtiger/PackageImport.php
./vtlib/Vtiger/Field.php
./vtlib/Vtiger/Menu.php
./vtlib/Vtiger/Block.php
./vtlib/ModuleDir/4.4/ModuleFile.php
./webservice.php
./smarty_setup.php
./config.performance.php
./soap/customerportal.php
./Popup.php
...

Do you want to continue (if you answer YES you may loose some customizations) (Y/N) :
```

## Answering "Y" we will proceed with files backup

```
Do you want to continue (if you answer YES you may loose some customizations) (Y/N): y [INFO] Creating backup of VTE files...
```

# NOTE: Backup will be saved in vte\_updater/852/backup/

### Backup Database (optional)

If you want, we backup Database too.

```
Do you want to backup the database? (Y/N) : y
[INFO] Creating backup of database...
```

### **NOTE:** Database Backup is available only for MySQL.

### Updating process

In this point, the script will update all new file and apply all schema changes.

```
[INFO] Starting update...
[INFO] Files copied. Executing schema update...
```

#### Finish!

If all went done, you will see this output and the script will exit.

```
[INFO] Update successful!
```

Otherwise, the script will rollback the whole process, restoring files and Database.

www.vtecrm.com 4