

Installation Requirements

- [Installation Requirements vtenext 18.12](#)
- [Installation Requirements vtenext 19.10](#)
- [Installation Requirements vtenext 20.04](#)
- [Installation Requirements vtenext 21.01](#)
- [Installation Requirements vtenext 21.10](#)
- [Installation Requirements vtenext 22.05](#)
- [Installation Requirements vtenext 22.05.1](#)
- [Installation requirements vtenext 23.08](#)
- [Installation requirements vtenext 24.08](#)

Installation Requirements

vtenext 18.12

1. Minimum Hardware requirements:

- Ram: 2 GB
- Hard Disk: 20 GB
- CPU: 2 Ghz dual core

2. Recommended Hardware requirements:

- Ram: 4 GB
- Hard Disk: 80 GB
- CPU: 2 Ghz quad core

3. Recommended Operating System:

The recommended operating system for the vtenext installation is **Ubuntu 18.04 LTS 64 bit Server**. On these systems the crm is installed out-of-the-box, without particular configuration, expect the arrangement of the php.ini file parameters like in the vtenext setup wizard.

4. Requirements for other Linux Operating System:

It is possible to install VTE also on other Linux operating system, especially it must be present:

- php 5.3, 5.4, 5.5, 5.6, 7.0, 7.1, 7.2
- mysql 5.x
- apache 2

5. Needed PHP modules:

- curl
- gd
- imagick
- imap
- ldap
- mbstring
- mysql
- xml
- zlib

If the connectivity is requested toward other database, for example Microsoft SQL Server or Oracle, it is necessary to arrange the necessary libraries (Ubuntu php5-sybase and oci8 library). It is better to put the VTE application in the machine with linux installation and head towards to Microsoft SQL Server database, installed on Windows system.

* The sybase libraries are not available from PHP version 7. To interface with SQL Server with this version of PHP see the dedicated manual.

Installation Requirements

vtenext 19.10

1. Minimum Hardware requirements:

- Ram: 2 GB
- Hard Disk: 20 GB
- CPU: 2 Ghz dual core

2. Recommended Hardware requirements:

- Ram: 4 GB
- Hard Disk: 80 GB
- CPU: 2 Ghz quad core

3. Recommended Operating System:

The recommended operating system for the vtenext installation is **Ubuntu 18.04 LTS 64 bit Server**. On these systems the crm is installed out-of-the-box, without particular configuration, expect the arrangement of the php.ini file parameters like in the vtenext setup wizard.

4. Requirements for other Linux Operating System:

It is possible to install VTE also on other Linux operating system, especially it must be present:

- php 7.0, 7.1, 7.2
- mysql 5.x
- apache 2/nginx

5. Needed PHP modules:

- curl
- gd
- imagick
- imap
- ldap
- mbstring
- mysql
- xml
- zlib

If the connectivity is requested toward other database, for example Microsoft SQL Server or Oracle, it is necessary to arrange the necessary libraries (Ubuntu php5-sybase and oci8 library). It is better to put the VTE application in the machine with linux installation and head towards to Microsoft SQL Server database, installed on Windows system.

* The sybase libraries are not available from PHP version 7. To interface with SQL Server with this version of PHP see the dedicated manual.

Installation Requirements

vtenext 20.04

1. Minimum Hardware requirements:

- Ram: 2 GB
- Hard Disk: 20 GB
- CPU: 2 Ghz dual core

2. Recommended Hardware requirements:

- Ram: 4 GB
- Hard Disk: 80 GB
- CPU: 2 Ghz quad core

3. Recommended Operating System:

The recommended operating system for the vtenext installation is **Ubuntu 18.04 LTS 64 bit Server**. On these systems the crm is installed out-of-the-box, without particular configuration, expect the arrangement of the php.ini file parameters like in the vtenext setup wizard.

4. Requirements for other Linux Operating System:

It is possible to install VTE also on other Linux operating system, especially it must be present:

- php 7.0, 7.1, 7.2, 7.3, 7.4
- mysql 5.x, 8.0
- apache 2/nginx

5. Needed PHP modules:

- curl
- gd
- imagick
- imap
- ldap
- mbstring
- mysql
- xml
- zlib

6. Suggested PHP modules:

- apcu

If the connectivity is requested toward other database, for example Microsoft SQL Server or Oracle, it is necessary to arrange the necessary libraries (Ubuntu php5-sybase and oci8 library). It is better to put the VTE application in the machine with linux installation and head towards to Microsoft SQL Server database, installed on Windows system.

* The sybase libraries are not available from PHP version 7. To interface with SQL Server with this version of PHP see the dedicated manual.

Installation Requirements

vtenext 21.01

1. Minimum Hardware requirements:

- Ram: 2 GB
- Hard Disk: 20 GB
- CPU: 2 Ghz dual core

2. Recommended Hardware requirements:

- Ram: 4 GB
- Hard Disk: 80 GB
- CPU: 2 Ghz quad core

3. Recommended Operating System:

The recommended operating system for the vtenext installation is **Ubuntu 20.04 LTS 64 bit Server**. On these systems the crm is installed out-of-the-box, without particular configuration, expect the arrangement of the php.ini file parameters like in the vtenext setup wizard.

4. Requirements for other Linux Operating System:

It is possible to install VTE also on other Linux operating system, especially it must be present:

- php 7.0, 7.1, 7.2, 7.3, 7.4
- mysql 5.x, 8.0
- apache 2/nginx

5. Needed PHP modules:

- curl
- gd
- imagick
- imap
- ldap
- mbstring
- mysql
- xml
- zlib

6. Suggested PHP modules:

- apcu

If the connectivity is requested toward other database, for example Microsoft SQL Server or Oracle, it is necessary to arrange the necessary libraries (Ubuntu php5-sybase and oci8 library). It is better to put the VTE application in the machine with linux installation and head towards to Microsoft SQL Server database, installed on Windows system.

* The sybase libraries are not available from PHP version 7. To interface with SQL Server with this version of PHP see the dedicated manual.

Installation Requirements

vtenext 21.10

1. Minimum Hardware requirements:

- Ram: 2 GB
- Hard Disk: 20 GB
- CPU: 2 Ghz dual core

2. Recommended Hardware requirements:

- Ram: 4 GB
- Hard Disk: 80 GB
- CPU: 2 Ghz quad core

3. Recommended Operating System:

The recommended operating system for the vtenext installation is **Ubuntu 20.04 LTS 64 bit Server**. On these systems the crm is installed out-of-the-box, without particular configuration, expect the arrangement of the php.ini file parameters like in the vtenext setup wizard.

4. Requirements for other Linux Operating System:

It is possible to install VTE also on other Linux operating system, especially it must be present:

- php 7.0, 7.1, 7.2, 7.3, 7.4
- mysql 5.x, 8.0
- apache 2/nginx

5. Needed PHP modules:

- curl
- gd
- imagick
- imap
- json
- ldap
- mbstring
- mysql
- xml
- zlib

6. Suggested PHP modules:

- apcu
- bcmath

If the connectivity is requested toward other database, for example Microsoft SQL Server or Oracle, it is necessary to arrange the necessary libraries (Ubuntu php5-sybase and oci8 library). It is better to put the VTE application in the machine with linux installation and head towards to Microsoft SQL Server database, installed on Windows system.

* The sybase libraries are not available from PHP version 7. To interface with SQL Server with this version of PHP see the dedicated manual.

Installation Requirements

vtenext 22.05

1. Minimum Hardware requirements:

- Ram: 2 GB
- Hard Disk: 20 GB
- CPU: 2 Ghz dual core

2. Recommended Hardware requirements:

- Ram: 4 GB
- Hard Disk: 80 GB
- CPU: 2 Ghz quad core

3. Recommended Operating System:

The recommended operating system for the vtenext installation is **Ubuntu 20.04 LTS 64 bit Server**. On these systems the crm is installed out-of-the-box, without particular configuration, expect the arrangement of the php.ini file parameters like in the vtenext setup wizard.

4. Requirements for other Linux Operating System:

It is possible to install VTE also on other Linux operating system, especially it must be present:

- php 7.0, 7.1, 7.2, 7.3, 7.4
- mysql 5.x, 8.0
- apache 2 /nginx

5. Needed PHP modules:

- curl
- gd
- imagick
- imap
- json
- ldap
- mbstring
- mysql
- xml
- zlib

6. Suggested PHP modules:

- apcu
- bcmath

If the connectivity is requested toward other database, for example Microsoft SQL Server or Oracle, it is necessary to arrange the necessary libraries (Ubuntu php5-sybase and oci8 library). It is better to put the VTE application in the machine with linux installation and head towards to Microsoft SQL Server database, installed on Windows system.

* The sybase libraries are not available from PHP version 7. To interface with SQL Server with this version of PHP see the dedicated manual.

Installation Requirements

vtenext 22.05.1

1. Minimum Hardware requirements:

- Ram: 2 GB
- Hard Disk: 20 GB
- CPU: 2 Ghz dual core

2. Recommended Hardware requirements:

- Ram: 4 GB
- Hard Disk: 80 GB
- CPU: 2 Ghz quad core

3. Recommended Operating System:

The recommended operating system for the vtenext installation is **Ubuntu 20.04 LTS 64 bit Server**. On these systems the crm is installed out-of-the-box, without particular configuration, expect the arrangement of the php.ini file parameters like in the vtenext setup wizard.

4. Requirements for other Linux Operating System:

It is possible to install VTE also on other Linux operating system, especially it must be present:

- php 7.0, 7.1, 7.2, 7.3, 7.4
- mysql 5.x, 8.0
- apache 2 >= 2.4.13 /nginx

5. Needed PHP modules:

- curl
- gd
- imagick
- imap
- json
- ldap
- mbstring
- mysql
- xml
- zlib

6. Suggested PHP modules:

- apcu
- bcmath

If the connectivity is requested toward other database, for example Microsoft SQL Server or Oracle, it is necessary to arrange the necessary libraries (Ubuntu php5-sybase and oci8 library). It is better to put the VTE application in the machine with linux installation and head towards to Microsoft SQL Server database, installed on Windows system.

* The sybase libraries are not available from PHP version 7. To interface with SQL Server with this version of PHP see the dedicated manual.

Installation requirements

vtenext 23.08

1. Minimum Hardware Requirements:

- RAM: 2 GB
- Hard Disk: 20 GB
- Processor: 2 GHz dual-core

2. Recommended Hardware Requirements:

- RAM: 4 GB
- Hard Disk: 80 GB
- Processor: 2 GHz quad-core

3. Recommended Operating System:

The recommended operating system for installing vtenext is Ubuntu 20.04 LTS 64-bit Server. On this system, the CRM installs out-of-the-box without the need for specific configurations, except for setting up the parameters in the php.ini file as indicated by the vtenext setup wizard.

4. Requirements for other Linux operating systems:

It is possible to install vtenext on other Linux operating systems; specifically, the following must be present:

- php 7.4
- mysql 5.x, 8.0
- apache 2 >= 2.4.13 / nginx

5. Required PHP modules:

- curl
- gd
- imagick
- imap
- json
- ldap
- mbstring
- mysql
- xml

- zlib
- zip

6. Optional PHP modules:

- apcu
- bcmath

If connectivity to other databases is required, such as Microsoft SQL Server or Oracle, it's necessary to prepare the required libraries (in the case of Ubuntu, php-sybase* and oci8 libraries). Therefore, it is advisable to have the vtenext application reside on the machine installed with Linux and connect to the Microsoft SQL Server database, naturally installed on a Windows system.

*Sybase libraries are not available from PHP version 7 onwards. For interfacing with SQL Server using this PHP version, refer to the dedicated manual.

7. Supported Browsers:

- Firefox ≥ 78
- Google Chrome ≥ 86
- Edge ≥ 18
- Safari ≥ 12.1
- Opera ≥ 69

Installation requirements

vtenext 24.08

1. Minimum Hardware Requirements:

- RAM: 2 GB
- Hard Disk: 20 GB
- Processor: 2 GHz dual-core

2. Recommended Hardware Requirements:

- RAM: 4 GB
- Hard Disk: 80 GB
- Processor: 2 GHz quad-core

3. Recommended Operating System:

The recommended operating system for installing vtenext is Ubuntu 20.04 LTS 64-bit Server. On this system, the CRM installs out-of-the-box without the need for specific configurations, except for setting up the parameters in the php.ini file as indicated by the vtenext setup wizard.

4. Requirements for other Linux operating systems:

It is possible to install vtenext on other Linux operating systems; specifically, the following must be present:

- php 7.4
- mysql 5.7, 8.0
- apache 2 >= 2.4.13 / nginx

5. Required PHP modules:

- curl
- gd
- imagick
- imap
- json
- ldap
- mbstring
- mysql
- xml

- zlib
- zip

6. Optional PHP modules:

- apcu
- bcmath

If connectivity to other databases is required, such as Microsoft SQL Server or Oracle, it's necessary to prepare the required libraries (in the case of Ubuntu, php-sybase* and oci8 libraries). Therefore, it is advisable to have the vtenext application reside on the machine installed with Linux and connect to the Microsoft SQL Server database, naturally installed on a Windows system.

*Sybase libraries are not available from PHP version 7 onwards. For interfacing with SQL Server using this PHP version, refer to the dedicated manual.

7. Supported Browsers:

- Firefox ≥ 78
- Google Chrome ≥ 86
- Edge ≥ 18
- Safari ≥ 12.1
- Opera ≥ 69