

vtiger CRM 5.2.0 Database Hostname Configuration (For MySQL)

Table of Contents

1 Introduction	3
2 Hostname Variations	4
3 <u>References</u>	5

1 Introduction

Database Hostname should be provided in order to establish connection with database server.

Configuration Wizard System Configuration		
before you proceed. However, this in	iguration information below Ir database (for example you are installing in a virtual hosting environment), you will need to have your database created for yo istaller will still be able to create the necessary database tables. ost, username or password, we suggest that you use the default values below.	
Database Configuration		
Database Type [*]	MySQL	
Host Name [*]		
User Name [*]		
Password		

The database server can be located on the same server where you apache (webserver) is running or on a different machine.

This document will try to give more information on providing hostname for database configuration during vtiger installation.

2 Hostname Variations

The database hostname value is variable based on how the mysql server is configured.

Some of the known configuration values are given below:

Hostname	Description
localhost:3307	Mysql is running on the same server as Apache, but is setup on non-standard port
	You can try it when you have bundled vtiger mysql setup installed without making changes to port.
localhost:3306	Standard mysql installation with port configuration.
localhost	Same as localhost:3306
127.0.0.1	Same as localhost, but sometimes this works when localhost doesn't
mydb.company.com	If mysql is running under different server.
	Few hosted server will provide mysql running on under different domain or server.

3 References

http://dev.mysql.com/doc/refman/5.0/en/connection-access.html

http://dev.mysql.com/doc/refman/5.0/en/can-not-connect-to-server.html

http://dev.mysql.com/doc/refman/5.0/en/which-os.html