GNU/Linux Administration - Support #179

Installing MySQL Database Server for ISPConfig on Debian 7

08/20/2013 03:35 PM - Daniel Curtis

Closed	Start date:	08/20/2013
Normal	Due date:	
Daniel Curtis	% Done:	100%
Database Server	Estimated time:	0.50 hour
	Spent time:	2.00 hours
1	Normal Daniel Curtis	NormalDue date:Daniel Curtis% Done:Database ServerEstimated time:

Description

Installing the MySQL Database Server

It is a good idea to synchronize the system clock with an NTP (network time protocol) server over the Internet. Simply run:

apt-get -y install ntp ntpdate

```
Install MySQL client and server:
```

apt-get -y install mysql-client mysql-server

Enter the new password for MySQL when requested by the installer.

We want MySQL to listen on all interfaces, not just localhost, therefore we edit /etc/mysql/my.cnf and comment out the line bind-address = 127.0.0.1:

vi /etc/mysql/my.cnf

...

- 1. Instead of skip-networking the default is now to listen only on
- 2. localhost which is more compatible and is not less secure.
 - #bind-address = 127.0.0.1

Then restart MySQL:

...

service mysql restart

Then install the commandline version of PHP to be able to run PHP-based shell scripts for ISPConfig:

apt-get -y install php5-cli php5-mysql php5-mcrypt mcrypt

Install fail2ban: This is optional but recommended, because the ISPConfig monitor tries to show the log:

apt-get install fail2ban

Install ISPConfig 3 on this server.

To get the download URL of the latest ISPConfig 3 stable release, please visit the ISPConfig website: <u>http://www.ispconfig.org/ispconfig-3/download/</u>

Download the latest ISPConfig 3 stable release:

```
cd /tmp
wget http://www.ispconfig.org/downloads/ISPConfig-3-stable.tar.gz
tar xfz ISPConfig-3-stable.tar.gz
cd ispconfig3_install/install/
Then start the install script:
php -q install.php
     Select language (en,de) [en]: <-- en
     Installation mode (standard, expert) [standard]: <-- expert
     Full qualified hostname (FQDN) of the server, eg server1.domain.com [db.example.com]: <-- db.example.com
    MySQL server hostname [localhost]: <-- localhost
    MySQL root username [root]: <-- *root
> MySQL root password []: <-- Enter your *MySQL root password here
     MySQL database to create [dbispconfig]: <-- dbispconfig
    MySQL charset [utf8]: <-- utf8
     Shall this server join an existing ISPConfig multiserver setup (y,n) [n]: <-- y
    MySQL master server hostname []: <-- web.example.com
    MySQL master server root username [root]: <-- root
    MySQL master server root password []: <-- Enter the root password of the master server here
    MySQL master server database name [dbispconfig]: <-- dbispconfig
    Configure Mail (y,n) [y]: <-- n
    Configure Jailkit (y,n) [y]: <-- n
    Configure FTP Server (y,n) [y]: <-- n
    Configure DNS Server (y,n) [y]: <-- n
    Configure Apache Server (y,n) [y]: <-- n
    Configure Firewall Server (y,n) [y]: <-- y
    Install ISPConfig Web-Interface (y,n) [y]: <-- n
Remove the ISPConfig interface link in the /var/www directory:
rm -f /var/www/ispconfig
Clean up the install directories:
rm -rf /tmp/ispconfig3_install/install
rm -f /tmp/ISPConfig-3-stable.tar.gz
Related issues:
Related to GNU/Linux Administration - Support #177: Installing Web Server For...
                                                                                                     08/20/2013
                                                                                       Closed
```

History

#1 - 02/15/2015 09:40 PM - Daniel Curtis

- Project changed from 21 to GNU/Linux Administration

- Category set to Database Server