◆ Nginx 安装配置

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# MySQL 安装配置

MySQL 是最流行的关系型数据库管理系统,由瑞典MySQL AB公司开发,目前属于Oracle公司。

MySQL所使用的SQL语言是用于访问数据库的最常用标准化语言。

MySQL由于其体积小、速度快、总体拥有成本低,尤其是开放源码这一特点,一般中小型网站的开发都选择MySQL作为网站数据库。

# MySQL 安装

本教程的系统平台: CentOS release 6.6 (Final) 64位。

## 一、安装编译工具及库文件

yum -y install gcc gcc-c++ make autoconf libtool-ltdl-devel gd-devel freetype-devel libxml2-devel libjpe g-devel libpng-devel openssl-devel curl-devel bison patch unzip libmcrypt-devel libmhash-devel ncurses-d evel sudo bzip2 flex libaio-devel

## 二、安装cmake 编译器

cmake 版本: cmake-3.1.1。

1、下载地址: http://www.cmake.org/files/v3.1/cmake-3.1.1.tar.gz

\$ wget http://www.cmake.org/files/v3.1/cmake-3.1.1.tar.gz

[root@w3cschool,cc src]# wget http://www.cmake.org/files/v3.1/cmake-3.1.1.tar.gz --2015-01-20 05:38:50-- http://www.cmake.org/files/v3.1/cmake-3.1.1.tar.gz Resolving www.cmake.org... 66.194.253.19 Connecting to www.cmake.org|66.194.253.19|:80... connected.

2、解压安装包

\$ tar zxvf cmake-3.1.1.tar.gz

3、进入安装包目录

\$ cd cmake-3.1.1

4、编译安装

\$ ./bootstrap

\$ make && make install

## 三、安装 MySQL

MySQL版本: mysql-5.6.15。

1、下载地址: <a href="http://dev.mysql.com/get/Downloads/MySQL-5.6/mysql-5.6.15.tar.gz">http://dev.mysql.com/get/Downloads/MySQL-5.6/mysql-5.6.15.tar.gz</a>

\$ wget http://dev.mysql.com/get/Downloads/MySQL-5.6/mysql-5.6.15.tar.gz

[root@w3cschool,cc src]# wget http://dev.mysql.com/get/Downloads/MySQL-5.6/mysql-5.6.15.tar.gz --2015-01-20 05:20:50-- http://dev.mysql.com/get/Downloads/MySQL-5.6/mysql-5.6.15.tar.gz Resolving dev.mysql.com... 137.254.60.11 Connecting to dev.mysql.com|137.254.60.11|:80... connected.

2、解压安装包

\$ tar zxvf mysql-5.6.15.tar.gz

3、进入安装包目录

\$ cd mysql-5.6.15

4、编译安装

\$ cmake -DCMAKE\_INSTALL\_PREFIX=/usr/local/webserver/mysql/ -DMYSQL\_UNIX\_ADDR=/tmp/mysql.sock -DDEFAULT\_C
HARSET=utf8 -DDEFAULT\_COLLATION=utf8\_general\_ci -DWITH\_EXTRA\_CHARSETS=all -DWITH\_MYISAM\_STORAGE\_ENGINE=1
-DWITH\_INNOBASE\_STORAGE\_ENGINE=1 -DWITH\_MEMORY\_STORAGE\_ENGINE=1 -DWITH\_READLINE=1 -DWITH\_INNODB\_MEMCACH
ED=1 -DWITH\_DEBUG=OFF -DWITH\_ZLIB=bundled -DENABLED\_LOCAL\_INFILE=1 -DENABLED\_PROFILING=ON -DMYSQL\_MAINTA
INER\_MODE=OFF -DMYSQL\_DATADIR=/usr/local/webserver/mysql/data -DMYSQL\_TCP\_PORT=3306
\$ make && make install

5、查看mysql版本:

\$ /usr/local/webserver/mysql/bin/mysql --version

[root@w3cschool,cc mysql-5.6.15]# /usr/local/webserver/mysql/bin/mysql --version /usr/local/webserver/mysql/bin/mysql Ver 14.14 Distrib 5.6.15, for Linux (x86\_64) using EditLine wrapper

到此, mysql安装完成。

# MySQL 配置

1、创建mysql运行使用的用户mysql:

\$ /usr/sbin/groupadd mysql

\$ /usr/sbin/useradd -g mysql mysql

2、创建binlog和库的存储路径并赋予mysql用户权限

```
$ mkdir -p /usr/local/webserver/mysql/binlog /www/data_mysql
$ chown mysql.mysql /usr/local/webserver/mysql/binlog/ /www/data_mysql/
```

#### 3、创建my.cnf配置文件

将/etc/my.cnf替换为下面内容

```
$ cat /etc/my.cnf
[client]
port = 3306
socket = /tmp/mysql.sock
[mysqld]
replicate-ignore-db = mysql
replicate-ignore-db = test
replicate-ignore-db = information schema
user = mysql
port = 3306
socket = /tmp/mysql.sock
basedir = /usr/local/webserver/mysql
datadir = /www/data mysql
log-error = /usr/local/webserver/mysql/mysql error.log
pid-file = /usr/local/webserver/mysql/mysql.pid
open_files_limit = 65535
back_log = 600
max\_connections = 5000
max_connect_errors = 1000
table_open_cache = 1024
external-locking = FALSE
max_allowed_packet = 32M
sort buffer size = 1M
join_buffer_size = 1M
thread_cache_size = 600
#thread concurrency = 8
query_cache_size = 128M
query_cache_limit = 2M
query_cache_min_res_unit = 2k
default-storage-engine = MyISAM
default-tmp-storage-engine=MYISAM
thread_stack = 192K
transaction isolation = READ-COMMITTED
tmp table size = 128M
max_heap_table_size = 128M
log-slave-updates
log-bin = /usr/local/webserver/mysql/binlog/binlog
binlog-do-db=oa fb
binlog-ignore-db=mysql
binlog_cache_size = 4M
```

```
binlog_format = MIXED
max binlog cache size = 8M
max binlog size = 1G
relay-log-index = /usr/local/webserver/mysql/relaylog/relaylog
relay-log-info-file = /usr/local/webserver/mysql/relaylog/relaylog
relay-log = /usr/local/webserver/mysql/relaylog/relaylog
expire_logs_days = 10
key buffer size = 256M
read buffer size = 1M
read_rnd_buffer_size = 16M
bulk insert buffer size = 64M
myisam sort buffer size = 128M
myisam_max_sort_file_size = 10G
myisam_repair_threads = 1
myisam recover
interactive timeout = 120
wait timeout = 120
skip-name-resolve
#master-connect-retry = 10
slave-skip-errors = 1032,1062,126,1114,1146,1048,1396
#master-host = 192.168.1.2
#master-user = username
#master-password = password
\#master-port = 3306
server-id = 1
loose-innodb-trx=0
loose-innodb-locks=0
loose-innodb-lock-waits=0
loose-innodb-cmp=0
loose-innodb-cmp-per-index=0
loose-innodb-cmp-per-index-reset=0
loose-innodb-cmp-reset=0
loose-innodb-cmpmem=0
loose-innodb-cmpmem-reset=0
loose-innodb-buffer-page=0
loose-innodb-buffer-page-lru=0
loose-innodb-buffer-pool-stats=0
loose-innodb-metrics=0
loose-innodb-ft-default-stopword=0
loose-innodb-ft-inserted=0
loose-innodb-ft-deleted=0
loose-innodb-ft-being-deleted=0
loose-innodb-ft-config=0
loose-innodb-ft-index-cache=0
loose-innodb-ft-index-table=0
loose-innodb-sys-tables=0
loose-innodb-sys-tablestats=0
loose-innodb-sys-indexes=0
loose-innodb-sys-columns=0
```

```
loose-innodb-sys-fields=0
loose-innodb-sys-foreign=0
loose-innodb-sys-foreign-cols=0

slow_query_log_file=/usr/local/webserver/mysql/mysql_slow.log
long_query_time = 1
[mysqldump]
quick
max_allowed_packet = 32M
```

#### 4、初始化数据库

\$/usr/local/webserver/mysql/scripts/mysql\_install\_db --defaults-file=/etc/my.cnf --user=mysql

#### 显示如下信息:

Installing MySQL system tables...2015-01-26 20:18:51 0 [Warning] TIMESTAMP with implicit DEFAULT value i s deprecated. Please use --explicit\_defaults\_for\_timestamp server option (see documentation for more det ails).

OK

Filling help tables...2015-01-26 20:18:57 0 [Warning] TIMESTAMP with implicit DEFAULT value is deprecate d. Please use --explicit\_defaults\_for\_timestamp server option (see documentation for more details).

OK

. . .

#### 5、创建开机启动脚本

- \$ cd /usr/local/webserver/mysql/
- \$ cp support-files/mysql.server /etc/rc.d/init.d/mysqld
- \$ chkconfig --add mysqld
- \$ chkconfig --level 35 mysqld on

#### 6、启动mysql服务器

\$ service mysqld start

# [root@w3cschool,cc mysql]# service mysqld start Starting MySQL..... SUCCESS!

#### 7、连接 MySQL

\$ /usr/local/webserver/mysql/bin/mysql -u root -p

[root@w3cschool,cc mysql]# /usr/local/webserver/mysql/bin/mysql -uroot -p
Enter password:
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 1
Server version: 5.6.15-log Source distribution

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Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql>

# 修改MySQL用户密码

mysqladmin -u用户名 -p旧密码 password 新密码

或进入mysql命令行

SET PASSWORD FOR '用户名'@'主机' = PASSWORD('密码');

创建新用户并授权:

grant all privileges on \*.\* to 用户名@'%' identified by '密码' with grant option;

## 其他命令

启动: service mysqld start

停止: service mysqld stop

重启: service mysqld restart

重载配置:service mysgld reload

◆ Nginx 安装配置

Shell 传递参数 →



1 篇笔记

☑ 写笔记



启动MySQL服务器程序,确认状态

1)启动MySQL服务程序

启动服务并查看状态:

```
[root@dbsvr1 pub]# service mysql startStarting MySQL...[确定][root@dbsvr1 pub]# service mysql statusMySQL running (31724)[确定]
```

#### 服务器进程为mysqld, 监听的默认端口为TCP 3306:

## 2) 查看MySQL服务器进程、运行用户

提供连接服务的进程为mysqld,由其父进程mysqld\_safe启动。

```
[root@dbsvr1 pub]# ps -elf | grep mysqld

4 S root 31619 1 0 80 0 - 2834 wait 15:14 pts/0 00:00:00 /bin/sh /usr/b in/mysqld_safe --datadir=/var/lib/mysql --pid file=/var/lib/mysql/dbsvr1.tarena.com.pid

4 S mysql 31724 31619 0 80 0 - 252496 poll_s 15:14 pts/0 00:00:01 /usr/sbin/mysqld --basedir=/usr --datadir=/var/lib/mysql --plugin-dir=/usr/lib64/mysql/plugin --user=my sql --log-error=/var/lib/mysql/dbsvr1.tarena.com.err --pid-file=/var/lib/mysql/dbsvr1.tarena.com.pid
```

#### 数据库的默认存放位置为 /var/lib/mysql:

#### li1121567428 2年前(2017-07-01)