

linux认证:apache_mysql随机启动关闭Linux认证考试 PDF转换
可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/583/2021_2022_linux_E8_AE_A4_E8_AF_c103_583315.htm

Apache源于NCSA httpd 服务器，

经过多次修改，成为世界上最流行的Web服务器软件之一

。 Apache取自“a patchy server”的读音，意思是充满补丁的服务器，因为它是自由软件，所以不断有人来为它开发新的功能、新的特性、修改原来的缺陷。 Apache的特点是简单、速度快、性能稳定，并可做代理服务器来使用。

apache随机启动 cp /usr/local/apache/bin/apachectl /etc/rc.d/init.d/apached
chmod x /etc/rc.d/init.d/apached ln -s /etc/rc.d/init.d/apached
/etc/rc3.d/S100apache ln -s /etc/rc.d/init.d/apached

/etc/rc0.d/K100apache mysql随机启动 默认配置 cp

/usr/local/mysql/support-files/mysql.server /etc/rc.d/init.d/mysql
chmod x /etc/rc.d/init.d/mysql ln -s /etc/rc.d/init.d/mysql
/etc/rc3.d/S100mysql ln -s /etc/rc.d/init.d/mysql

/etc/rc0.d/K100mysql 非默认安装 比如配置在/opt/mysql_server

中 创建启动文件 /opt/mysql_server/start.sh #!/bin/sh

rundir="/opt/mysql_server". echo \$rundir.

/usr/local/mysql/bin/mysqld_safe --defaults-file="\$rundir"/my.cnf

--pid-file="\$rundir"/mysql.pid --datadir="\$rundir"/data

--socket="\$rundir"/mysql.sock --user=mysql

--log-error="\$rundir"/error.log

--log-slow-queries="\$rundir"/slow_query.log& 创建停止文

件 /opt/mysql_server/stop.sh #!/bin/sh rundir="/opt/mysql_server".

echo \$rundir. /usr/local/mysql/bin/mysqladmin -uroot -pctech

--socket="\$rundir"/mysql.sock shutdown 创建配置文件my.cnf
[mysqld] port = 8211 skip-locking skip-innodb skip-name-resolve
set-variable = back_log=600 set-variable = key_buffer=4M
set-variable = max_allowed_packet=2M set-variable =
table_cache=512 set-variable = sort_buffer=16M set-variable =
record_buffer=8M set-variable = thread_cache=32 set-variable =
long_query_time=200 set-variable = wait_timeout=200
query_cache_size = 16M query_cache_type = 1 query_cache_limit
= 4M # Try number of CPUs*2 for thread_concurrency set-variable
= thread_concurrency=8 set-variable =
myisam_sort_buffer_size=2M set-variable = max_connections=600
set-variable = max_connect_errors=600 #log-bin tmpdir = /tmp/
[client] socket=/opt/mysql_server/mysql.sock 创建服务文
件/opt/mysql_server/mysql_self_server #!/bin/sh ARGV="\$@"
ERROR=0 case \$ARGV in start) /opt/mysql_server/start.sh
ERROR=\$? .. stop) /opt/mysql_server/stop.sh .. *) ERROR = "error
arguments" esac exit \$ERROR 最后 cp
/opt/mysql_server/mysql_self_server
/etc/rc.d/init.d/mysql_self_server chmod x
/etc/rc.d/init.d/mysql_self_server ln -s
/etc/rc.d/init.d/mysql_self_server /etc/rc3.d/S100mysql_self_server
ln -s /etc/rc.d/init.d/mysql_self_server
/etc/rc0.d/K100mysql_self_server 更多优质资料尽在百考试题论
坛 百考试题在线题库 linux认证更多详细资料 100Test 下载频
道开通，各类考试题目直接下载。详细请访问
www.100test.com