Step3:(.bash_profile添加) # MYSQL export PATH="/usr/local/mysql/bin:\$PATH" 2.yum 源码安装 Package: yum-3.2.28	#
Step1: \$ brew installbuild-from-source rpm => Installing dependencies for rpm: zstd, libarchive, libmagic, libomp, lua, pkg => Installing rpm dependency: zstd => Pouring zstd-1.5.0.arm64_big_sur.bottle.tar.gz tar: Error opening archive: Failed to open '/Users/xuxiaomeng/Library/Caches/Home	ebrew/downloads/72d261cc3139c80b5378a132881060f1d1e6e1b36494b8a178b8eb1f585b4ef8zstd-1.5.0.arm64_big_sur.bottle.tar.g .aomeng/Library/Caches/Homebrew/downloads/72d261cc3139c80b5378a132881060f1d1e6e1b36494b8a178b8eb1f585b4ef8zstd-1.5.0. .th 1. Here's the output:
Step2: \$ brew install zstd Step3: \$ brew installbuild-from-source rpm	ebrew/downloads/72d261cc3139c80b5378a132881060f1d1e6e1b36494b8a178b8eb1f585b4ef8zstd-1.5.0.arm64_big_sur.bottle.tar.g
	ebrew/downloads/08d1da9a48bcdc1bb9fd96784a2f5a35c3988402c1dbb5118dfb87b301073dd4libomp-12.0.1.arm64_big_sur.bottle.ta Laomeng/Library/Caches/Homebrew/downloads/08d1da9a48bcdc1bb9fd96784a2f5a35c3988402c1dbb5118dfb87b301073dd4libomp-12.0 d with 1. Here's the output: ebrew/downloads/08d1da9a48bcdc1bb9fd96784a2f5a35c3988402c1dbb5118dfb87b301073dd4libomp-12.0.1.arm64_big_sur.bottle.ta
Step5:(遇到类似错误,使用\$ brew install {dependence	cy}安装对于依赖)
3.redis 源码安装 Package: redis-6.0.10 Step1: \$ make && make install	
Step2: \$ /etc sudo mkdir init.d \$ /etc sudo mkdir redis \$ /redis-6.0.10 sudo cp utils/redis_init_script \$ /redis-6.0.10 sudo cp redis.conf /etc/redis Step3:(redis.conf 配置)	c /etc/init.d/
<pre>\$ /etc/redis sudo vim redis.conf > bind 0.0.0.0 > port 6379 > dir /var/lib/redis > requirepass Xxm@9511</pre>	
Step4:(校对路径文件信息) \$ /etc/init.d sudo vim redis_init_script > REDISPORT=6379 > EXEC=/usr/local/bin/redis-server > CLIEXEC=/usr/local/bin/redis-cli > PIDFILE=/var/run/redis_\${REDISPORT}.pid	
> CONF="/etc/redis/\${REDISPORT}.conf" Step5:(启动redis、停止redis) \$ /etc/init.d ./redis_init_script start \$ /etc/init.d ./redis_init_script stop Step6:(.bash_profile添加)	
#Redis function redis_start() { echo -e "Redis开启" sudo /etc/init.d/redis_init_script start }	#
function redis_stop() { echo -e "Redis关闭" sudo /etc/init.d/redis_init_script stop } 4.nginx 源码安装	
http-log-path=/var/log/nginx/access.loghttp-path=/var/temp/nginx/proxyhttp-fastcgi-temp-	path=/var/run/nginx/nginx.pidlock-path=/var/log/nginx/error.logclient-body-temp-path=/var/temp/nginx/clienthttp-proxy-temppath=/var/temp/nginx/fastcgihttp-uwsgi-temp-
<pre>./configure: error: the HTTP rewr You can either disable the module</pre>	th=/var/temp/nginx/scgiwith-http_gzip_static_modulewith- rite module requires the PCRE library. by usingwithout-http_rewrite_module ary into the system, or build the PCRE library
Statically from the source with n Step2: package: pcre_8.45 链接分: https://ftp.pcre.org/pub/pcre/	nginx by usingwith-pcre= <path> option.</path>
	path=/var/run/nginx/nginx.pidlock-path=/var/log/nginx/error.log
path=/var/temp/nginx/proxyhttp-fastcgi-temp-	
into the system, or build the OpenSSL li with nginx by usingwith-openssl= <path Step4: Package: openssl-1.1.1j</path 	ibrary statically from the source
链接: https://mac.filehorse.com/download-opens \$./config \$ sudo make \$ sudo make install Step5:	
http-log-path=/var/log/nginx/access.loghttp-path=/var/temp/nginx/proxyhttp-fastcgi-temp-path=/var/temp/nginx/uwsgihttp-scgi-temp-pathtp_ssl_module Configuration summary	path=/var/run/nginx/nginx.pidlock-path=/var/log/nginx/error.logclient-body-temp-path=/var/temp/nginx/clienthttp-proxy-temppath=/var/temp/nginx/fastcgihttp-uwsgi-tempth=/var/temp/nginx/scgiwith-http_gzip_static_modulewith-
<pre>+ using system PCRE library + using system OpenSSL library + using system zlib library nginx path prefix: "/usr/local/nginx" nginx binary file: "/usr/local/nginx/s nginx modules nath: "/usr/local/nginx/s</pre>	
nginx modules path: "/usr/local/nginx/nginx configuration prefix: "/usr/localnginx configuration file: "/usr/local/nginx pid file: "/var/run/nginx/nginx.nginx error log file: "/usr/local/nginnginx http access log file: "/var/log/	<pre>l/nginx/conf" nginx/conf/nginx.conf" pid" x/logs/error.log" nginx/access.log"</pre>
nginx http access tog file: //ar/tog/ nginx http client request body tempora nginx http proxy temporary files: "/va nginx http fastcgi temporary files: "/va nginx http uwsgi temporary files: "/va nginx http scgi temporary files: "/var	ry files: "/var/temp/nginx/client" r/temp/nginx/proxy" var/temp/nginx/fastcgi" r/temp/nginx/uwsgi"
Step6: \$ sudo make \$ sudo make install Step7:(配置.bash_profile) # NGINX	
#Nginx启动 function nginx_start() { echo -e "Nginx启动" sudo /usr/local/nginx/sbin/nginx -c /usr/lo }	
#Nginx重启 function nginx_restart() { echo -e "Nginx重启" sudo /usr/local/nginx/sbin/nginx -s reload }	
#Nginx停止 function nginx_stop() { echo -e "Nginx停止" sudo /usr/local/nginx/sbin/nginx -s stop } #Nginx语法检测	
function nginx_t() { echo -e "Nginx语法检测" sudo /usr/local/nginx/sbin/nginx -t } 5. Php 源码安装	
Package: php-7.4.15 Step1: \$./configureprefix=/usr/local/php/74 \with-config-file-path=/usr/local/php/74/etc \with-config-file-scan-dir=/usr/local/php/74/e	
enable-fpm \with-fpm-user=yluchao \with-fpm-group=admin \with-mysqli \with-pdo-mysql \with-iconv-dir=/usr/local \enable-short-tags \	
with-freetype-dir \with-zlib \with-jpeg-dir \with-png-dir \with-libxml-dir \enable-xml \disable-rpath \	
enable-bcmath \enable-shmop \enable-sysvsem \enable-inline-optimization \with-curl \enable-mbregex \	
enable-mbstring \with-mcrypt \enable-ftp \with-gd \enable-gd-native-ttf \with-openssl=/usr/local/opt/openssl \with-mhash \	
enable-pcntl \enable-sockets \with-xmlrpc \enable-zip \enable-soap \without-pear \disable-fileinfo \	
enable-maintainer-zts \enable-mysqlnd checking for iconv no checking for libiconv no configure: error: Please specify the instal php-7.4.15	ll prefix of iconv withwith-iconv= <dir></dir>
Step2: \$ brew install libiconv \$./configureprefix=/usr/local/php/74 \with-config-file-path=/usr/local/php/74/etc \	
with-config-file-scan-dir=/usr/local/php/74/6 enable-fpm \ with-fpm-user=yluchao \ with-fpm-group=admin \ with-mysqli \ with-pdo-mysql \ with-iconv-dir=/usr/local \	etc/conf.a \
enable-short-tags \with-freetype-dir \with-zlib \with-jpeg-dir \with-png-dir \with-libxml-dir \enable-xml \	
disable-rpath \enable-bcmath \enable-shmop \enable-sysvsem \enable-inline-optimization \with-curl \enable-mbregex \	
enable-mbstring \with-mcrypt \enable-ftp \with-gd \enable-gd-native-ttf \with-openssl=/usr/local/opt/openssl \with-mhash \	
enable-pcntl \enable-sockets \with-xmlrpc \enable-zip \enable-soap \without-pear \disable-fileinfo \	
enable-maintainer-zts \enable-mysqlnd \with-iconv=/opt/homebrew/opt/libiconv checking for oniguruma no configure: error: Package requirements (oniguruma) were not met:
No package 'oniguruma' found Consider adjusting the PKG_CONFIG_PATH el Installed software in a non-standard pre	fix.
Alternatively, you may set the environme and ONIG_LIBS to avoid the need to call see the pkg-config man page for more detections: Step3: Package: oniguruma-6.9.5	pkg-config.
<pre>\$ wget https://github.com/kkos/oniguruma/releas \$./configure \$ sudo make \$ sudo make install</pre>	ses/download/v6.9.5_rev1/onig-6.9.5-rev1.tar.gz -0 onig-6.9.5.tar.gz
Step4: \$./configureprefix=/usr/local/php/74 \with-config-file-path=/usr/local/php/74/etc \with-config-file-scan-dir=/usr/local/php/74/e enable-fpm \with-fpm-user=yluchao \	
with-fpm-group=admin \with-mysqli \with-pdo-mysql \with-iconv-dir=/usr/local \enable-short-tags \with-freetype-dir \with-zlib \	
with-jpeg-dir \with-png-dir \with-libxml-dir \enable-xml \disable-rpath \enable-bcmath \	
enable-shmop \enable-sysvsem \enable-inline-optimization \with-curl \enable-mbregex \enable-mbstring \with-mcrypt \enable-ftp \	
enable-ftp \with-gd \enable-gd-native-ttf \with-mhash \enable-pcntl \enable-sockets \with-xmlrpc \	
enable-zip \enable-soap \without-pear \disable-fileinfo \enable-maintainer-zts \enable-mysqlnd \with-iconv=/opt/homebrew/opt/libiconv \	
without-pear \disable-phar Generating files	
configure: patching main/php_config.h.in	
configure: patching main/php_config.h.in configure: creating ./config.status creating main/internal_functions.c creating main/internal_functions_cli.c config.status: creating main/build-defs.config.status: creating scripts/phpize config.status: creating scripts/man1/php	ize.1
configure: patching main/php_config.h.in configure: creating ./config.status creating main/internal_functions.c creating main/internal_functions_cli.c config.status: creating main/build-defs.config.status: creating scripts/phpize config.status: creating scripts/man1/php config.status: creating scripts/php-config.status: creating scripts/man1/php config.status: creating sapi/cli/php.1 config.status: creating sapi/fpm/php-fpm config.status: creating sapi/fpm/php-fpm config.status: creating sapi/fpm/www.conconfig.status: creating sapi/fpm/www.conconfig.status: creating sapi/fpm/init.d.	<pre>ize.1 ig _config.1 .conf f php-fpm</pre>
configure: patching main/php_config.h.in configure: creating ./config.status creating main/internal_functions.c creating main/internal_functions_cli.c config.status: creating main/build-defs.config.status: creating scripts/phpize config.status: creating scripts/man1/php config.status: creating scripts/man1/php config.status: creating scripts/man1/php config.status: creating sapi/cli/php.1 config.status: creating sapi/fpm/php-fpm config.status: creating sapi/fpm/status.config.status: creating sapi/phpdbg/phpd config.status: creating sapi/cgi/php-cgi config.status: creating ext/phar/phar.1	<pre>ize.1 ig _config.1 .conf f php-fpm .service .8 html bg.1 .1</pre>
configure: patching main/php_config.h.in configure: creating ./config.status creating main/internal_functions.c creating main/internal_functions_cli.c config.status: creating main/build-defs.config.status: creating scripts/phpize config.status: creating scripts/man1/php config.status: creating scripts/php-config.status: creating scripts/man1/php config.status: creating sapi/cli/php.1 config.status: creating sapi/fpm/php-fpm config.status: creating sapi/fpm/php-cgi config.status: creating ext/phar/phar.1 config.status: creating ext/phar/phar.ph config.status: creating main/php_config.status: creating default command config.status: executing executing default command config.status: exec	<pre>ize.1 ig _config.1 .conf f php-fpm .service .8 html bg.1 .1 ar.1 h s</pre>
configure: patching main/php_config.h.in configure: creating ./config.status creating main/internal_functions.c creating main/internal_functions_cli.c config.status: creating main/build-defs.config.status: creating scripts/phpize config.status: creating scripts/phpize config.status: creating scripts/php-config.status: creating scripts/php-config.status: creating sapi/fpm/php-fpm config.status: creating sapi/fpm/php-cgi config.status: creating sapi/fpm/phar.l config.status: creating ext/phar/phar.l config.status: creating ext/phar/phar.l config.status: creating default command config.status: creating default command config.status: executing config.st	ize.1 ig -config.1 .conf f php-fpm .service .8 html bg.1 .1 ar.1 h s
configure: patching main/php_config.h.in configure: creating ./config.status creating main/internal_functions.c creating main/internal_functions_cli.c config.status: creating main/build-defs.config.status: creating scripts/phpize config.status: creating scripts/phpize config.status: creating scripts/php-config.status: creating scripts/php-config.status: creating sapi/cli/php.1 config.status: creating sapi/fpm/php-fpm config.status: creating sapi/fpm/php-cgi config.status: creating sapi/cgi/php-cgi config.status: creating ext/phar/phar.1 config.status: creating ext/phar/phar.1 config.status: creating main/php_config.status: creating default command config.status: executing config.s	ize.1 ig -config.1 .conf f php-fpm .service .8 html bg.1 .1 ar.1 h s cense, available in this ontinuing this installation this license agreement. this license, you must abort .
configure: patching main/php_config.h.in configure: creating ./config.status creating main/internal_functions.c creating main/internal_functions_cli.c config.status: creating main/build-defs.config.status: creating scripts/phpize config.status: creating scripts/man1/php config.status: creating scripts/man1/php config.status: creating scripts/man1/php config.status: creating sapi/fpm/php-fpm config.status: creating sapi/fpm/status.config.status: creating sapi/phpdbg/phpd config.status: creating sapi/cgi/php-cgi config.status: creating ext/phar/phar.1 config.status: creating ext/phar/phar.1 config.status: creating default command config.status: creating default command config.status: creating main/php_config.config.status: creating main/php_config.config.status: creating main/php_config.config.status: executing default command config.status: executing default command configure: WARNING: unrecognized options configure: warning:	ize.1 ig -config.1 .conf f php-fpm .service .8 html bg.1 .1 ar.1 h s cense, available in this ontinuing this installation this license agreement. this license, you must abort .
configure: patching main/php_config.h.in configure: creating ./config.status creating main/internal_functions.c creating main/internal_functions.c creating status: creating scripts/phpize config.status: creating scripts/phpize config.status: creating scripts/phpize config.status: creating scripts/php-config.status: creating scripts/php-config.status: creating scripts/man1/php config.status: creating sapi/cli/php.1 config.status: creating sapi/fpm/php-fpm config.status: creating sapi/fpm/yhp-fpm config.status: creating sapi/fpm/yhp-fpm config.status: creating sapi/fpm/php-fpm config.status: creating sapi/fpm/php-fpm config.status: creating sapi/fpm/php-fpm config.status: creating sapi/fpm/php-fpm config.status: creating sapi/pm/status.config.status: creating sapi/php/bphphpdconfig.status: creating ext/phar/phar.l config.status: creating ext/phar/phar.l config.status: creating ext/phar/phar.ph config.status: creating default command config.status: creating config.status: creating default command config.status: creating default command config.status: creating config.status	ize.1 ig -config.1 .conf f php-fpm .service .8 html bg.1 .1 ar.1 h s
configure: patching main/php_config.h.in configure: creating ./config.status creating main/internal_functions.c creating main/internal_functions_cli.c config.status: creating main/build_defs.config.status: creating scripts/phpize config.status: creating scripts/mphpize config.status: creating scripts/mphpize config.status: creating scripts/mphp-config.status: creating scripts/mon1/phpize config.status: creating scripts/mon1/phpize config.status: creating scripts/mon1/phpize config.status: creating sapi/fpm/php-fpmize config.status: creating sapi/phpdbg/phpdize config.status: creating sapi/phpdbg/phpdize config.status: creating sapi/phpdbg/phpdize config.status: creating sapi/phpdbg/php-config.status: creating ext/phar/phar.1 config.status: creating ext/phar/phar.1 config.status: creating default command config.status: creating main/php_config.status: creating main/php_config.status: creating main/php_config.status: creating ext/phar/phar.phrconfig.status: creating default command config.status: creating main/php_config.status: creating main/php_config.status: creating main/php_config.status: creating default command config.status: creating main/php-config.status: creating main/php-config.status: creating main/php-config.status: creating sapi/cli/php/ra/phr-config.status: creating main/php-config.status: creating main/php-config.status: creating sapi/cli/php/ra/phr-config.status: creating sapi/cli/php/ra/phr-config.status: creating sapi/cli/php/ra/phr-config.status: creating sapi/cpm/php-config.status: creating sapi/cpm/php-config.sta	ize.1 ig -config.1 .conf f php-fpm .service .8 html bg.1 .1 ar.1 h s
configure: patching main/php_config.h.in configure: creating ./config.status creating main/internal_functions.c creating main/internal_functions.c creating main/internal_functions.cl creating main/internal_functions.cl config.status: creating main/build_defs. config.status: creating scripts/mpize config.status: creating scripts/mpize config.status: creating scripts/man1/php config.status: creating scripts/man1/php config.status: creating sapi/fpm/php-fpm config.status: creating sapi/fpm/php-cpi config.status: creating sapi/fpm/php-cpi config.status: creating sapi/fpm/php-cgi config.status: creating sapi/fpm/php-cgi config.status: creating sapi/fpm/phac-gn config.status: creating sapi	ize.1 ig -config.1 .conf f php-fpm .service .8 html bg.1 .1 ar.1 h ss
configure: patching main/php_config.h.in configure: creating ./config.status creating main/internal_functions.c creating main/internal_functions_cli.c config.status: creating main/build_defs. config.status: creating scripts/phpize config.status: creating scripts/man1/php config.status: creating scripts/man1/php config.status: creating scripts/php-config.status: creating sapi/spm/php-fpm config.status: creating sapi/fpm/php-fpm config.status: creating sapi/php/bpd/phpd config.status: creating sapi/php/bpn-fpm config.status: creating sapi/php-cpi config.status: creating sapi/php-cpi config.status: creating sapi/php-cpi config.status: creating ext/phar/phar.ph config.status: creating default command License: This software is subject to the PHP Li distribution in the file LICENSE. By c l process, you are bound by the terms of l fl you do not agree with the terms of l the installation process at this point Flank you for using PHP. configure: WARNING: unrecognized options n-libxml-dir,with-mcrypt,with-gd, Step5: \$ software/php-dependency wget http://pear.php \$ software/php-dependency /usr/local/php/74/bin:\$PATH export PATH=/usr/local/php/74/bin:\$PATH export PATH=/usr/local/php/74/bin:\$PATH export PATH=/usr/local/php/74/bin:\$PATH export PATH=/usr/local/php/74/bin:\$PATH export PATH=/usr/local/php/74/bin:\$PATH export PATH=/usr/local/php/74/bin:\$PATH export PATH=/usr/local/php/74/bin/php-fpm } Step6: \$ software/php-dependency wget http://pear.php \$ software/php-dependency /usr/local/php/74/bin:\$PATH export PATH=/usr/local/php/74/bin/php-fpm } Step8: • etc sudo cp php-fpm.conf.default php-fpm.con • php-fpm.d sudo representation • php-fpm.d sudo representation • php-fpm.d sudo representation • php-fpm.d sudo representation •	ize.1 ig -config.1 .conf f php-fpm .service .8 html bg.1 .1 ar.1 h s
configure: patching main/php_config.h.in configure: creating ./config.status creating main/internal_functions.c creating main/internal_functions.c creating main/internal_functions.cli.c config.status: creating main/build-defs. config.status: creating scripts/phpize config.status: creating scripts/php-conf config.status: creating scripts/php-conf config.status: creating scripts/manl/php config.status: creating sapi/fpm/php-fpm config.status: creating sapi/fpm/php-dp/php-cgi config.status: creating sapi/php/dbg/phpd config.status: creating sapi/php/dbg/phpd config.status: creating ext/phar/phar.1 config.status: creating ext/phar/phar.ph config.status: creating main/php_config. config.status: creating default command	ize.1 ig -config.1 .conf f f php-fpm .service .8 html bg.1 .1 ar.1 h s
configure: patching main/php_config.h.in configure: creating ./config.status creating main/internal_functions.c creating main/internal_functions.c creating main/internal_functions.cli.c config.status: creating scripts/phpize config.status: creating scripts/phpize config.status: creating scripts/phpize config.status: creating scripts/php-config.status: creating scripts/php-config.status: creating sapi/fpm/php-fpm config.status: creating sapi/php/dbg/phpd config.status: creating sapi/php/php-fpm config.status: creating ext/phar/phar.ph config.status: creating ext/phar/phar.ph config.status: creating main/php_config. config.status: creating main/php_config. config.status: creating main/php_config. config.status: creating main/php_config. config.status: creating befault command	ize.1 ig -config.1 .conf f f php-fpm .service .8 .thml bg.1 .1 ar.1 h s -cense, available in this ontinuing this installation this license agreement. this license, you must abort
configure: patching main/php_config.h.in configure: creating ./config.status creating main/internal_functions.c creating main/internal_functions.c creating main/internal_functions.cli.c config.status: creating main/build-defs. config.status: creating scripts/manl/php config.status: creating scripts/manl/php config.status: creating scripts/manl/php config.status: creating scripts/manl/php config.status: creating sapi/fpm/php-fpm config.status: creating sapi/fpm/php-fpn config.status: creating sapi/fpm/php-fpn config.status: creating sapi/fpm/php-fpn config.status: creating sapi/fpm/php-cpi config.status: creating sapi/php-config.config.status: creating main/php_config. config.status: creating main/php_config. config.status: creating main/php_config. config.status: creating main/php-config. config.status: creating main/php-config. config.status: creating main/php-config. config.status: creating main/php-config. config.status: creating sapi/fpm/php-fpm configure: WARNING: unrecognized options h-libxml-dir,with-mcrypt,with-gd, Step5: \$ sudo make \$ sudo make install Step6: \$ software/php-dependency wget http://pear.php \$ software/php-dependency /usr/local/php/74/bin:SPATH export PATH=/usr/local/php/74/bin:SPATH	ize.1 ig -config.1 .conf f php-fpm .service .8 .thml bg.1 .1 ar.1 h s cense, available in this ontinuing this installation this license agreement. this license, you must abort

2911 11

2914 make

2912* which php-config

2915 sudo make install

2913 ./configure --with-php-config=/usr/local/php/74/bin/php-config (对应扩展目录下编译安装)

2916 cd /usr/local/php/74/lib/php/extensions/no-debug-zts-20190902/

1.mysql 官网下载版本

\$ mysql -uroot -p

Step1:

Step2:

链接: https://downloads.mysql.com/archives/community/

\$ set password for root@localhost = password('9511134231');