Is
Is -la
Linux[TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
Is ~/
mkdir test
mkdir -p test/a
cp a.php b.php
copy nginx cp /etc/nginx/sites-enabled/site1 /etc/nginx/sites-enabled/site2
cp -r ~/abc /var/www/

abc /var/www,	/		
tab	111111111	/var/w III	tab [[[[[]]]]
rm xxx.txt			
rm -r xxx			
linux	linux[[[[]]]]	шш	
	GG[] rm -rf /		
mv ~/abc /var/www/			
tar zcf abc.tar.gz abc			
abc abc.tar.gz			
tar zxvf abc.tar.gz			
abc.tar.gz			
unzip abc.zip			
zip			
cat /var/log/nginx/access.log			
	log∏		

cat /var/log/nginx/access.log	more	
	more	Ctrl + C
cat /var/log/nginx/access.log	less	
more[]]]		
zcat /var/log/nginx/access.log.	10.gz	
☐ log☐☐☐☐	zcatgz	
htop		
[][][][][][][][CPU[][][][][]		
vi xxx.txt nano xxx.txt		
□□□□□□□ vi□ nan	0[[[]]	
ssh name@ip		
□ ssh□□□		
scp -r /var/www/ name@ip:/va	r/www/	
ssh[[[]]]		
	p/wp-content/uploads/ root@ip:/var/www/wp/zfun/wp-content/uplo p/wp-content/plugins/ root@ip:/var/www/wp/zfun/wp-content/plug	
☐ rsync ☐ ☐		
Ssh-keygen cat .ssh/id_rsa.pub	-t rsa orized_keys 🆽 cat������	

crontab -e
/etc/init.d/nginx reload
nginx conf nginx -t
nginx: the configuration file /etc/nginx/nginx.conf syntax is ok nginx: configuration file /etc/nginx/nginx.conf test is successful
reload
/etc/init.d/nginx restart
reload, restart, stop, start
□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
□ shell script     □

**IIII** #4

☐ tainan ☐ 2024-03-06 08:20:22 UTC

☐ tainan ☐ 2024-04-26 13:30:09 UTC