Centos/RHEL7????

- Centos 7 Run level □□□
- Centos7(vsftp 3.x) chroot

- Centos7[[[]] VNC[[]] vnc failed[] [[[]]

Centos 7 Run level ????

Ш		
0		
1		
2	(multi-user.target)	
5	☐☐ (graphic.target)	
6		
	cos7[
[r	oot@localhost ~]# systemctl set-def	ault graphical.target
Ш		
[r	oot@localhost ~]# systemctl isolate	graphical.target
1.	who [[[]]	
	<pre>[root@localhost ~]# who -r run-level 3 2014-09-18 10:22</pre>	
2.	systemctl IIII III	
	[root@localhost ~]# systemctl get	-default multi-user.target

Centos7(vsftp 3.x) chroot????

Centos7 vsftp , , , , , , , , , , , , , , , , , , ,
∏ FTP∭ ∏ .
the wind for the forest that come
<pre>\$> vi /etc/vsftpd/vsftpd.conf</pre>
<pre>chroot_loca_user=YES</pre>
mage-1654587303751.png
mage 1054507505751.png
<pre>\$> vi /etc/vsftpd/vsftpd.conf</pre>
allow_writeable_chroot=YES
•••
<pre>\$> systemctl restart vsftpd.service</pre>
φ- Systemete restare varipurservice

Centos7? ??? ?? ????

1. Squid Ⅲ \$> yum install -y squid 2. | | | | | П \$> vi /etc/squid/squid.conf acl proxy_net src 127.0.0.1/32 acl proxy_net src 1.2.3.4/24 #ACL http_access [[[[[]]] [[[[]]] http_access allow proxy_net http_access deny all . . . #000 0000 http_port 8080 #0000 cache_dir ufs /dev/shm/squid 100 5 10 #000000 coredump_dir /dev/shm/squid #0000 0000 refresh_pattern . 5 20% 360 #5000 20%0 000000 000 360000 000000 00.

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3. _____
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4.	<pre>\$> systemctl enable squidnow</pre>					
	4					
<pre>2. 1 16 , 2 256 </pre>	1. /var/spool/squid []]]					
\$> ls -l /var/spool/squid/ /var/spool/squid/00 /var/spool/squid/00/00 /var/spool/squid/00/01 /var/spool/squid/00/02 /var/spool/squid/00/03 /var/spool/squid/00/09 /var/spool/squid/01 /var/spool/squid/01/00 /var/spool/squid/01/01 /var/spool/squid/01/02 /var/spool/squid/01/03						
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centos7?? vnc????

1.	VNC III
	<pre>\$ yum install -y tiger*</pre>
_	
2.	
	<pre>\$ cp /lib/systemd/system/vncserver@.service /etc/systemd/system/vncserver@\:2.service</pre>
2	
٥.	
	<pre>\$ vi /etc/systemd/system/vncserver@\:2.service</pre>
	•••
	<pre>ExecStartPre=/bin/sh -c '/usr/bin/vncserver -kill %i > /dev/null 2>&1 :'</pre>
	ExecStart=/sbin/runuser -l root -c "/usr/bin/vncserver %i -geometry 1024x768"
	PIDFile=/root/.vnc/%H%i.pid
4.	
	\$ systemctl daemon-reload
5.	vnc
	\$ vncpasswd
	Password:
	Password:
6	VNC
Ο.	
	<pre>\$ systemctl enable vncserver@:2.servicenow</pre>
7. \	VNC III II
	\$ systemctl stop vncserver@:2.service
8.	vnc III IIII
	<pre>\$ systemctl disable vncserver@:2.service</pre>

Centos7???? VNC??? ????? vnc failed? ????

1. VNC III Fail III					
<pre>\$> systemctl start vncserver@:2.service Job for vncserver@:2.service failed. See 'systemctl status vncserver@:2.servi 'journalctl -xn' for details.</pre>	ce' and				
2					
[root@localhost /]# ps -ef grep vnc test 24303 1 0 20:08 ? 00:00:00 /usr/bin/Xvnc :2 -desktop 192.168.0.100:2 (test) -httpd /usr/share/vnc/classes -auth /home/test/.Xauthority -geometry 600×800 -rfbwait 30000 -rfbauth /home/test/.vnc/passwd -rfbport 5902 -fp catalogue:/etc/X11/fontpath.d -pn -nolisten tcp test 24310 1 0 20:08 ? 00:00:00 /usr/bin/vncconfig -iconic root 25037 21274 0 20:09 pts/0 00:00:00 grep -color=auto vnc					
3	ш				
[root@localhost tmp]# netstat -antp grep vnc tcp 0 0 0.0.0.0:5802 0.0.0.0:* LISTEN 24303/Xvnc tcp 0 0 0.0.0.0:5902 0.0.0.0:* LISTEN 24303/Xvnc					
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\$> systemctl start vncserver@:2.service