1. 打开软件 SecureCRT 8.0 中文版

协议(2):	SSH2	~	
主机名 <mark>(出</mark>):	47.93.125.25	, 用户服务器主机	名
端口(0):	22	防火墙(E): None	~
用户名 <mark>(U</mark>):	root	用户服务器用户名	
鉴权			
☐ GSSAPI		□	
			IНШ
		连接	取消
輸入安全外壳	密码	连接	取消 ×

密码⁽²⁾: 输入密码 □保存密码(3) 跳过(6)

如果没有跳转到输入密码的这个弹窗,直接进入到代码编辑框,显示连接超时 那就说明服务器安全组 22 端口有可能没有打开,需要打开 22 端口才可以!

宝塔面板地址: <u>https://www.bt.cn/</u> 选择 Linux 版 点击 立即安装

root

用户名

1. 根据系统版本选择安装命令,这里以 Centos 例,需要完整复制

Centos安装命令:

01. yum install -y wget && wget -O install.sh http://download.bt.cn/install/install_6.0.sh && sh install.sh 复制代码

🗸 47.93.125.25 🛛

Last failed login: Mon Sep 28 11:53:14 CST 2020 from 120.224.50.233 on ssh:notty There were 4 failed login attempts since the last successful login. Last login: Mon Sep 28 11:53:08 2020 from 183.213.195.77

welcome to Alibaba Cloud Elastic Compute Service !

[root@iZ2ze5mcco9auystieb7ltZ ~]# yum install -y wget && wget -0 install.sh http ://download.bt.cn/install/install_6.0.sh && sh install.sh

3. 粘贴好后回车 根据提示输入 y 回车确认安装即可

💙 47.93.125.25 🛛

1

1

Loaded plugins: fastestmirror Loading mirror speeds from cached hostfile Package libxslt-1.1.28-5.el7.x86_64 already installed and latest version Package libxslt-devel-1.1.28-5.el7.x86_64 already installed and latest version Package libxslt-python-1.1.28-5.el7.x86_64 already installed and latest version Nothing to do Loaded plugins: fastestmirror Loading mirror speeds from cached hostfile Package libjpeg-turbo-devel-1.2.90-8.el7.x86_64 already installed and latest ver sion Nothing to do Loaded plugins: fastestmirror Loading mirror speeds from cached hostfile No package **vixie-cron** available. Error: Nothing to do Loaded plugins: fastestmirror Loading mirror speeds from cached hostfile Package libdb4-devel-4.8.30-13.el7.x86_64 already installed and latest version Nothing to do Loaded plugins: fastestmirror Loading mirror speeds from cached hostfile Resolving Dependencies --> Running transaction check ---> Package epel-release.noarch 0:7-12 will be installed

4. 安装完成后, 会出现面板地址及默认账号与密码。访问 ip:8888,

可以直接选中右键复制面板地址至浏览器打开

✓ 47.93.125.25 x	٩
Dependency Updated: firewalld-filesystem.noarch 0:0.6.3-8.el7_8.1 python-firewall.noarch 0:0.6.3-8.el7_8.1	
Complete! Created symlink from /etc/systemd/system/dbus-org.1 ce to /usr/lib/systemd/system/firewalld.service. Created symlink from /etc/systemd/system/multi-user ce to /usr/lib/systemd/system/firewalld.service. success	Fedoraproject.FirewallD1.servi .target.wants/firewalld.servi
Congratulations! Installed successfully!	
外网面板地址: http://47.93. 25:8888/0d4ff74c 内网面板地址: http://172.2 3.195:8888/0d4ff74c username: 1 1hyv password: 5ccs 1 if you cannot access the panel, release the following panel port [8888] in the secu 若无法访问面板, 请检查防火墙/安全组是否有放行面板[4	urity group 3888]端口

5. 输入账号密码即可使用宝塔 (若无法访问检查 IP 是否正确, 防火墙安全组是否有放行 8888 端口)

	宝塔	<u></u> {Linux	面板	
账号				
密码				
		登录		
				忘记密码>>