






RAKSMART VPS 订购使用指南






一、 下单购买 vps

1、 RAK 官网 <http://www.raksmart.com> 选择所需产品， 点击【DEPLOY】进入下个界面；

SAN VPS (Windows)

 SAN W512 <ul style="list-style-type: none">• 512M RAM• 20G SAN Storage• 200G Transfer• 1 IPv4 IP• 1 GBPS Uplink• SolusVM Control Panel \$20.95/month DEPLOY	 SAN W1024 <ul style="list-style-type: none">• 1024M RAM• 40G SAN Storage• 400G Transfer• 1 IPv4 IP• 1 GBPS Uplink• SolusVM Control Panel \$30.95/month DEPLOY	 SAN W1536 <ul style="list-style-type: none">• 1536M RAM• 80G SAN Storage• 800G Transfer• 1 IPv4 IP• 1 GBPS Uplink• SolusVM Control Panel \$40.95/month DEPLOY	 SAN W2048 <ul style="list-style-type: none">• 2048M• 80G SAN Storage• 800G Transfer• 1 IPv4 IP• 1 GBPS Uplink• SolusVM Control Panel \$50.95/month DEPLOY	 SAN W4096 <ul style="list-style-type: none">• 4096M RAM• 160G SAN Storage• 1600G Transfer• 1 IPv4 IP• 1 GBPS Uplink• SolusVM Control Panel \$90.95/month DEPLOY
---	---	---	--	---

SAN VPS (Linux)

 SAN L256 <ul style="list-style-type: none">• 256M RAM• 10G SAN Storage• 100G Transfer• 1 IPv4 IP• 1 GBPS Uplink• SolusVM Control Panel \$5.95/month DEPLOY	 SAN L512 <ul style="list-style-type: none">• 512M RAM• 20G SAN Storage• 200G Transfer• 1 IPv4 IP• 1 GBPS Uplink• SolusVM Control Panel \$10.95/month DEPLOY	 SAN L1024 <ul style="list-style-type: none">• 1024M RAM• 40G SAN Storage• 400G Transfer• 1 IPv4 IP• 1 GBPS Uplink• SolusVM Control Panel \$20.95/month DEPLOY	 SAN L1536 <ul style="list-style-type: none">• 1536M RAM• 80G SAN Storage• 800G Transfer• 1 IPv4 IP• 1 GBPS Uplink• SolusVM Control Panel \$30.95/month DEPLOY	 SAN L2048 <ul style="list-style-type: none">• 2048M RAM• 80G SAN Storage• 800G Transfer• 1 IPv4 IP• 1 GBPS Uplink• SolusVM Control Panel \$40.95/month DEPLOY
--	---	---	--	---

2、选择产品付费周期、主机名、操作系统等，然后点击【checkout】

Configure

Choose Billing Cycle

<input checked="" type="radio"/>	1 Month Price - \$10.95 USD
<input type="radio"/>	3 Month Price - \$10.40 USD
<input type="radio"/>	6 Month Price - \$9.58 USD
<input type="radio"/>	12 Month Price - \$9.13 USD

Configure Server

Hostname:	<input type="text" value=""/>	eg. server1(.yourdomain.com)
Root Password:	<input type="text" value="d4af520045"/>	

Configurable Options

Operating System	CentOS 5.8 x86_64 Minimal v2
NEW! CPanel VPS Optimized	<input type="checkbox"/> \$14.95 USD
Extra IP Address	0 Extra IP
Control Panel License	None
Bandwidth	200GB Bandwidth
Disk Space	20 GB SAN Storage

Order Summary

VPS Hosting (SAN-Linux) - **SAN L512**

SAN L512	\$10.95 USD
» Operating System: CentOS 5.8 x86_64 Minimal v2	\$0.00 USD
» NEW! CPanel VPS Optimized: No	\$0.00 USD
» Extra IP Address: 0 Extra IP	\$0.00 USD
» Control Panel License: None	\$0.00 USD
» Bandwidth: 200GB Bandwidth	\$0.00 USD
» Disk Space: 20 GB SAN Storage	\$0.00 USD
Setup Fees:	\$0.00 USD
Monthly:	\$10.95 USD
Total Due Today: \$10.95 USD	

[Checkout »](#)

[Continue Shopping](#)

[View Cart](#)

3、如果是新用户，需先填写个人信息注册帐号。

The screenshot shows a registration form with two tabs: "New Customer" (highlighted in red) and "Existing Customer". The form is divided into two columns of input fields. The left column includes: First Name, Last Name, Company Name, Email Address, Password, and Confirm Password. The right column includes: Address 1, Address 2, City, State/Region (dropdown menu), Zip Code, Country (dropdown menu), and Phone Number. Below the form are three sections: "Promotional Code" with a text input and a "Validate Code >>" button; "Notes / Additional Information" with a text area containing the text "You can enter any additional notes or information you want included with your order here..."; and "Payment Method" with a radio button for "PayPal" and the text "Select a different Currency to see additional payment methods". At the bottom, there is a checkbox "I have read and agree to the Terms of Service" (highlighted in red) and a "Complete Order" button (also highlighted in red).

4、完成订单后进入付款界面。

The screenshot shows a payment page for "PEG Tech Inc". On the left, there is a "Your order summary" table:

Descriptions	Amount
RAKsmart - Invoice #43295 Item price: \$99.00 Quantity: 1	\$99.00
Item total	\$99.00
Total \$99.00 USD	

On the right, under the heading "Choose a way to pay", there are two main options:

- Pay with my PayPal account** (highlighted with a blue arrow): Includes the PayPal logo, a "Log in to your account to complete the purchase" instruction, and input fields for "Email" and "PayPal password". There is a checkbox "This is a private computer. What's this?" and a "Log In" button. A link "Forgot email or password?" is also present.
- Pay with a debit or credit card, or Bill Me Later** (highlighted with a blue arrow): Includes the text "(Optional) Join PayPal for faster future checkout".

At the bottom, there is a link "Cancel and return to PEG Tech Inc."

二、 VPS 信息通知邮件

付款后 vps 自动开通并发送 vps 信息邮件。

Dear XXX,

PLEASE PRINT THIS MESSAGE FOR YOUR RECORDS - PLEASE READ THIS EMAIL IN FULL.

We are pleased to tell you that the service you ordered has now been set up and is operational!

=====

VPS Login Details

=====

VPS Package: RAK 256

Hostname: test

Main IP: 111.11.111.111 (**vps 主 IP**)

SSH Listen Port: 22

Username: root (**Linux 用户名 root, windows RDP 用户名 administrator**)

Password: XWEfAEyS (We highly suggest you change this to something more secure) (**系统密码**)

Default SSH Port: 22 You can access your server using a free simple SSH client program called Putty located at:

<http://www.securitytools.net/mirrors/putty/>

=====

VPS Control Panel

=====

Panel URL: <https://svm.raksmart.com:5656> (**vps 控制台登陆地址**)

Username: rak6 (**vps 控制台用户名**)

Password: I9O6Hvid05 (**vps 控制台登录密码**)

Support Team

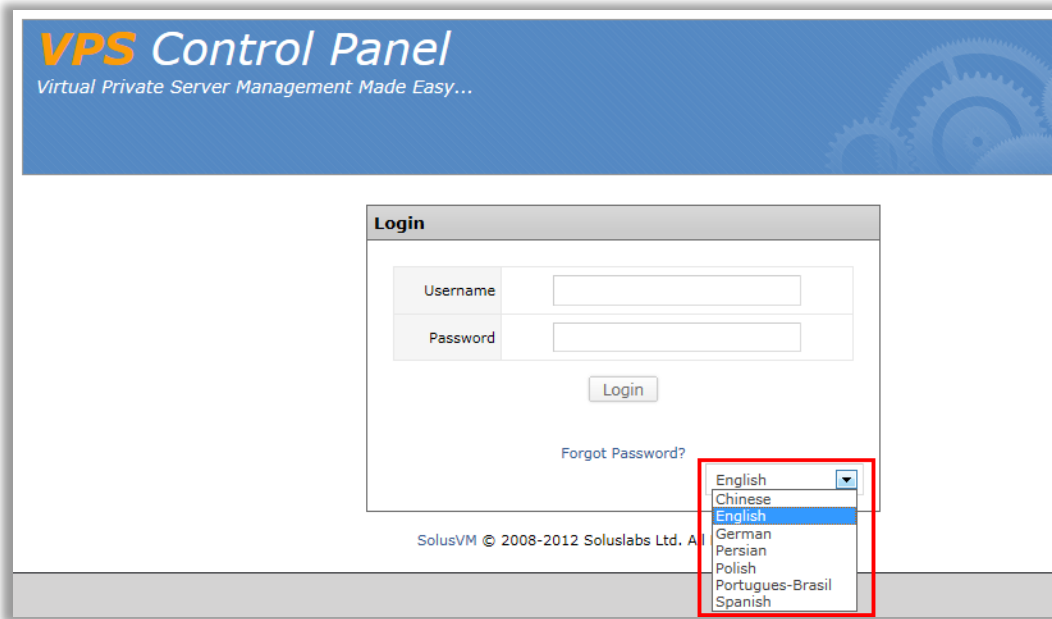
RAKsmart.com

Open Ticket: <http://www.raksmart.com/whmcs/submitticket.php>

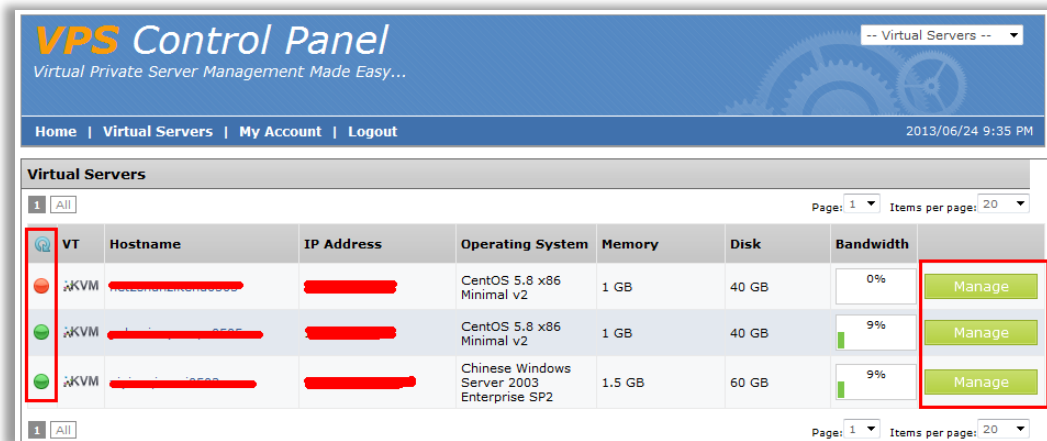
三、 终端用户控制台

<https://svm.raksmart.com:5656/login.php>

1、 控制台语言选择

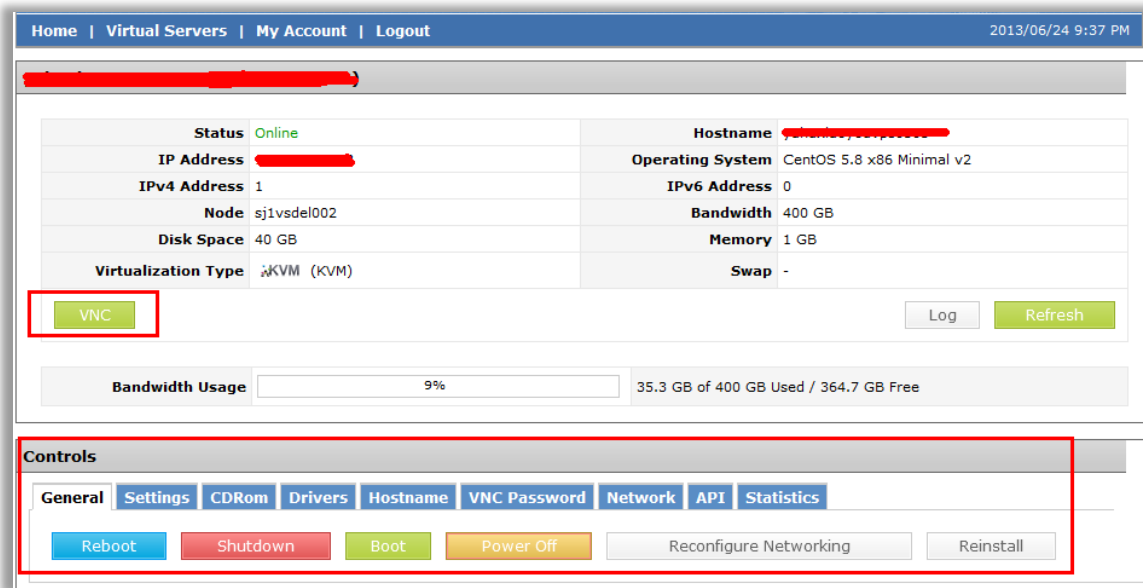


2、 Home 可看到本帐号下的所有 vps 信息



3、点击【Manage】可管理相关 vps

- 1) vps 除了通过 SSH 或者 RDP 登陆，还可通过 VNC 查看机器状态
- 2) controls 里有重启、关机、启动、断电、重装等功能



3) VNC 界面如下:

