



WHM 使用手册

本手册由文德数据（www.idcvendor.com）根据官方文档整理



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SQL 服务器

SSH 服务器



一、服务器配置



Server Configuration: 服务器配置

通过它你可以系统的配置服务器。
打开之后可以看到



cPanel 和 WHM 基本设置

Contact Information :可以设置管理员邮箱，移动电话和 ICQ 一旦服务器出问题后可以邮件或消息的形式通知服务器管理员。



Basic cPanel & WHM Setup

All

Contact Information

Basic Config

Find

* Enter one or more email addresses to contact in case a problem arises with this server. <i>Examples: john@doe.com, john.q.public@anonymous.com, user@host.com</i>	<input type="text" value="netey.com@gmail.com"/>
Enter one or more cellular phone or pager email addresses to message via email in case a problem arises with this server. <i>Examples: john@cellphone.com, 8005551212@provider.com, user@host.com</i>	<input type="text"/>
The AIM username that this server should use for login to AIM when sending alerts. To disable or fine-tune AIM notifications, go to Contact Manager . You can register a new AIM name here .	<input type="text"/>
The AIM username password for sending alerts.	<input type="text"/>
AIM names (comma delimited) to notify in case a problem arises with this server. <i>Examples: user54044, user989, 6033</i>	<input type="text"/>
The ICQ ID that this server should use for login to ICQ when sending alerts. To disable or fine-tune ICQ notifications, go to Contact Manager . You can register for a new ICQ number here .	<input type="text"/>
The ICQ ID password for sending alerts.	<input type="text"/>
Enter one or more ICQ user identification numbers (comma delimited) you can be reached at in case a problem arises with this server. <i>Examples: 1234567, 11223344, 1020304</i>	<input type="text"/>

Basic Config



<p>* The IP address (only one address) that will be used for setting up shared IP virtual hosts. Setting an IP not associated with this server is possible but not advised.</p> <p>Example: 10.11.133.14</p> <p>The ethernet device onto which new IP addresses are added. Devices detected with at least one IP are listed in the drop-down, or you may specify another device.</p> <p>Examples: eth0:3, eth1, eth2 venet0:0 (virtuozzo servers)</p>	<input type="text" value="61.191.20.28"/> <input checked="" type="radio"/> eth0 <input type="radio"/> Other: <input type="text" value="eth0"/>
<p>* Enter the location where you wish for new users' home directories to be created. By default all directories matching the "Home Directory Prefix" are checked for available disk space and the directory with the most free space will be used.</p> <p>Example: /home</p> <p>Additional home directories matching the following value will also be used for new home directory creations. (Leaving this value blank disables the feature.) This option only takes one value.</p> <p>Examples: "home" matches /home, /home2, /newhome, /usr/home, /anythingwith/homein it</p>	<input checked="" type="radio"/> /home default <input type="radio"/> /home <input checked="" type="radio"/> home default <input type="radio"/> home
<p>* Enter the default cPanel theme for newly created accounts whose packages do not specify a theme.</p>	<input type="text" value="x3"/> Default: x3
<p>The minimum user ID value used when creating new accounts. Values below 500 will result in a very broken system and they are not permitted.</p>	<input checked="" type="radio"/> 500 default <input type="radio"/> 500
<p>* Automatically create a cgi-bin script alias. This setting can be individually overridden during account creation.</p>	<input checked="" type="radio"/> Yes default <input type="radio"/> No
<p>This value defines the caching time for host name lookups for domains hosted on this server. When a caching nameserver queries the authoritative nameserver for a resource record, this value defines the number of seconds before the record will expire. Shorter TTL values can cause heavier loads on the nameserver, but can be useful for zones that contain frequently changing records. The range of values in seconds as defined by RFC 2181 is 0 to 2147483647.</p>	<input checked="" type="radio"/> 14400 default <input type="radio"/> 14400
<p>This value is similar to the Domain Time To Live setting, but is specifically the value used for newly created zone file's authoritative nameserver entries.</p>	<input checked="" type="radio"/> 86400 default <input type="radio"/> 86400
<p>* Enter the style in which you wish to receive your Apache logs.</p> <ul style="list-style-type: none"> combined - All information including referers, user agents, and requested files are logged. common - Only information about requested files are logged. 	<input checked="" type="radio"/> combined default <input type="radio"/> common

Setting an IP not associated with this server is possible but not advised.

IP 栏中输入你想用来设置虚拟主机的共享 IP 地址。默认状态下,所有账户就是在这个 IP 地址上被创建的。

The ethernet device onto which new IP addresses are added. Devices detected with at least one IP are listed in the drop-down, or you may specify another device.

选择网卡, 默认为 eth0, 其他可以自己设置。

Enter the location where you wish for new users' home directories to be created. By default all directories matching the "Home Directory Prefix" are checked for available disk space and the directory with the most free space will be used.

设置新账户将被创建到的默认用户目录, 确保有足够大的空间。默认的/home

Enter the default cPanel theme for newly created accounts whose packages do not specify a theme.

设置默认 cPanel 主题

The minimum user ID value used when creating new accounts.

Values below 500 will result in a very broken system and they are not permitted.

设置创建新账户时, 在 **Minimum UID** 栏中输入待分配的用户 ID 最小值。一般 500 以下为系统保留用户, 一般设置为 500 以上。

Automatically create a cgi-bin script alias. This setting can be individually overridden during account creation.

设置是否自动创建 cgi-bin 目录在新用户上。

This value defines the caching time for host name lookups for domains hosted on this server. When a caching nameserver queries the authoritative nameserver for a resource record, this value defines the number of seconds before the record will expire. Shorter TTL values can cause heavier loads on the nameserver, but can be useful for zones that contain frequently changing records. The range of values in



seconds as defined by RFC 2181 is 0 to 2147483647.

设置 NS 存活时间

This value is similar to the Domain Time To Live setting, but is specifically the value used for newly created zone file's authoritative nameserver entries.

设置 DNS 存活时间

Enter the style in which you wish to receive your Apache logs.

设置 apache 日志记录方式

combined - 记录所有信息。

common - 只记录被请求的文件信息

日志记录越多占用的 CPU 就越大。

修改密码

你应该时不时地修改你的 root 密码来增强网站的安全性。如果你觉得有其他人会访问你的 WebHost Manager 账户，那你就应该经常修改密码。



Change Root Password

This operation allows you to change the 'root' password for the operating system.

New Password:

Confirm New Password:

Strength (why):

可以自己输入密码，也可以系统生成。

初始 Quota 设置

初始化磁盘。做这个之前确保用户以做好备份。



Warning: enabling quotas on a machine that does not have kernel support for quotas may result in an unbootable system. This should only happen if you have compiled a custom kernel on your machine WITHOUT quota support. Proceed at your own risk.



服务器时间



Current Time

Tue Feb 14 23:03:55 CST 2012

Configure Timezone

PRC Change TimeZone

- posix/UCT
- posix/Universal
- posix/US/Alaska
- posix/US/Aleutian
- posix/US/Arizona
- posix/US/Central
- posix/US/East-Indiana
- posix/US/Eastern
- posix/US/Hawaii
- posix/US/Indiana-Starke
- posix/US/Michigan
- posix/US/Mountain
- posix/US/Pacific
- posix/US/Samoa
- posix/UTC
- posix/W-SU
- posix/WET
- posix/Zulu
- posixrules
- PRC

选择服务器时间,选择这个使服务器和本地电脑一致

[Sync Time with Time Server](#)

统计软件配置

这个概要中提供的表格显示了日志程序（analog，awstats，webalizer）是否被允许，是否默认处于开通状态等。如果程序被允许或默认处于开通状态，你会看到一个绿圈图标。查看某个具体用户统计情况

Statistics Status Summary

The server currently is able to keep up with your statistics processing schedule.

See Specific User's Statistics Summary

User to Display:

Process Statistics for User

Process Specific User's Statistics

User to Process:



Legend:

✓: Stats Enabled : Disk Quota Exceeded ✗: Stats Disabled

demo	Stats Last Processed at: Tue Feb 14 20:06:40 2012	Bandwidth Last Processed at: Tue Feb 14 23:01:53 2012	Stats Processing is keeping up
	analog	awstats	webalizer
demo.idcvendor.com	✓ Details	✓ Details	✓ Details

[Go Back]

设置允许的网站统计软件

Statistics Status Summary

The server currently is able to keep up with your statistics processing schedule.

See Specific User's Statistics Summary

User to Display:

Generators Configuration

Generator	Available to Users	Active by Default
Analog	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Awstats	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Webalizer	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Allow Awstats configuration Include file
Awstats Include file option will allow a user defined configuration file to be included at the time of statistics processing. The include file should be place in the user's home directory at ~/tmp/awstats/awstats.conf.include. This file can be used to override and add new configuration options to Awstats.

用户权限

User Permissions

Choose which specific users can modify their web generating software.

Allow all users to change their web statistics generating software.

可以选择设定允许哪些用户修改他们的数据统计程序

Choose which users can modify their statistical software

Any users in the Allowed list will be able to select which statistical software programs they use from within their cPanel interface.

Allowed Users

Available Users

- changyaw
- chenjiec
- cpchina
- cstrain
- dd
- demo
- dingminj

<--->

Choose Specific Stats Programs for:

设置数据刷新频率



Schedule Summary

Stat Type	Updated
Web Traffic Statistics	every 24 hours
Bandwidth Statistics	every 2 hours

If you wish to compare data from each statistics program you should only compare data that is at least 36 hours old to ensure that it has been updated and is providing the correct information. Please note these times are estimates, and are subject to change based on the amount of traffic on the server.

Schedule Configuration

Log Processing Frequency

Process log files every hours. [Change](#)

Bandwidth Processing Frequency

Process bandwidth every hours. [Change](#)

Statistics Schedule

[Configure Statistic Process Time Schedule](#)

Tweak 设置

Tweak 设置可以设置更多 cPanel 的功能和服务器的功能

All
cPAddons
Display
Domains
Logging
Mail
Notifications
PHP
Redirection
SQL
Security
Software
Stats Programs
Stats and Logs
St > Find

cPAddons admin email [?]	<input checked="" type="radio"/> None default <input type="radio"/> <input style="width: 100px;" type="text"/>
cPAddons source automatic updates [?]	<input checked="" type="radio"/> On <input type="radio"/> Off <small>default</small>
Max cPAddons installation requests [?]	<input checked="" type="radio"/> 99 default <input type="radio"/> <input style="width: 50px;" type="text"/>
Max cPAddons installation requests per addon [?]	<input checked="" type="radio"/> 99 default <input type="radio"/> <input style="width: 50px;" type="text"/>
cPAddons moderation notification [?]	<input type="radio"/> On <input checked="" type="radio"/> Off <small>default</small>
Allow cPAddons installations from non-cPanel sources [?]	<input checked="" type="radio"/> On <input type="radio"/> Off <small>default</small>
Allow cPAddons installations from modified sources [?]	<input type="radio"/> On <input checked="" type="radio"/> Off <small>default</small>
Notify reseller of cPAddons installations [?]	<input checked="" type="radio"/> On <input type="radio"/> Off <small>default</small>
Notify root of cPAddons installations [?]	<input checked="" type="radio"/> On <input type="radio"/> Off <small>default</small>
Notify users of cPAddons installations [?]	<input checked="" type="radio"/> Allow users to choose default <input type="radio"/> always <input type="radio"/> never

cPAddons: cPanel 插件，可以通过 cPanel 给网站安装在线客户聊天等等。

cPAddons admin email [?]

None default

设置允许后，指定一个联系邮件地址,将会收到 cPAddon 审核邮件。

cPAddons source automatic updates [?]

On Off
default

cPAddons 是否自动更新。



Max cPAddons installation requests [?]	<input checked="" type="radio"/> 99 default <input type="radio"/> 99
--	---

设置最多安装多少个 cPAddons

Max cPAddons installation requests per addon [?]	<input checked="" type="radio"/> 99 default <input type="radio"/> 99
--	---

设置用户一次性可以安装多个 cPAddons

cPAddons moderation notification [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
--------------------------------------	---

设置 cPAddon 管理员是否收到审核通知。

Allow cPAddons installations from non-cPanel sources [?]	<input checked="" type="radio"/> On default <input type="radio"/> Off
--	---

设置是否允许

第三方软件安装在服务器上。

Allow cPAddons installations from modified sources [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
--	---

设置是否开源 cPAddons

Notify reseller of cPAddons installations [?]	<input checked="" type="radio"/> On default <input type="radio"/> Off
---	---

设置通知客户安装 cPAddons 需要更新

Notify root of cPAddons installations [?]	<input checked="" type="radio"/> On default <input type="radio"/> Off
---	---

设置通知 cPAddons 管理员安装需要更新

Notify users of cPAddons installations [?]	<input checked="" type="radio"/> Allow users to choose default <input type="radio"/> always <input type="radio"/> never
--	---

设置通知客户 cPAddons 需要更新

Allow users to : 无论客户是否想收到通知, 都通知

Always: 当 cPAddons 需要更新时通知

Never: 无论什么时候都不通知客户需要更新

All cPAddons Display Domains Logging Mail Notifications PHP Redirection SQL Security Software Stats Programs Stats and Logs Statu Find	
Default login theme [?]	<input checked="" type="radio"/> cpanel default <input type="radio"/> mobile
Number of accounts per page to display in "List Accounts".	<input type="radio"/> All <input checked="" type="radio"/> 30 default <input type="radio"/> 30

设置登录 cPanel 主题

设置每页显示客户的数量

附加子域名, 停放域名, 子域名设置:



Allow users to park subdomains of the server's hostname main domain.	<input type="radio"/> On <input checked="" type="radio"/> Off default
Allow domain parking across accounts [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Allow Remote Domains [?]	<input checked="" type="radio"/> On <input type="radio"/> Off default
Allow resellers to create accounts with subdomains of the server's hostname main domain.	<input type="radio"/> On <input checked="" type="radio"/> Off default
Allow unregistered domains [?]	<input checked="" type="radio"/> On <input type="radio"/> Off default
Automatically add A entries for registered nameservers when creating a new zone [?]	<input checked="" type="radio"/> On <input type="radio"/> Off default
Block common domain usage [?]	<input checked="" type="radio"/> On <input type="radio"/> Off default
Check zone syntax [?]	<input checked="" type="radio"/> On <input type="radio"/> Off default
DNS request management application	<input checked="" type="radio"/> dnsadmin, auto-detect SSL default <input type="radio"/> []
Proxy subdomains [?]	<input checked="" type="radio"/> On <input type="radio"/> Off default
Proxy subdomain creation [?]	<input checked="" type="radio"/> On <input type="radio"/> Off default
Proxy subdomain override [?]	<input checked="" type="radio"/> On <input type="radio"/> Off default
public_html subdomains only [?]	<input checked="" type="radio"/> On <input type="radio"/> Off default
Always use authoritative (registered) nameservers when creating a new DNS zone. [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default

Allow users to park subdomains of the server's hostname main domain.	<input type="radio"/> On <input checked="" type="radio"/> Off default
--	---

设置所有用户的子域名都以他的主域名为后缀，例如：客户主域名为 123.com 他的子域名为 xxx.123.com

Allow domain parking across accounts [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
--	---

可以把域名停放在不属于自己的域名上。此项不建议开启。

设置允许客户

Allow Remote Domains [?]	<input checked="" type="radio"/> On <input type="radio"/> Off default
--------------------------	---

设置是否允许附加的域名不属于本服务器的 NS 附加到该服务器上。

Allow resellers to create accounts with subdomains of the server's hostname main domain.	<input type="radio"/> On <input checked="" type="radio"/> Off default
--	---

设置是否允许运营商用客户的域名创建子域名指向运营商的网站。

Allow unregistered domains [?]	<input checked="" type="radio"/> On <input type="radio"/> Off default
--------------------------------	---

设置是否允许没有注册的域名附加到该服务器上

Automatically add A entries for registered nameservers when creating a new zone [?]	<input checked="" type="radio"/> On <input type="radio"/> Off default
---	---

设置新域名注册时是否自动创建一个 NS 在服务器上



Block common domain usage [?]

On Off
default

设置防止用户把停放或网络通用的域名作为自己的附加域名。建议此项选择 ON

Check zone syntax [?]

On Off
default

设置每当 DNS 记录保存或同步时检查 DNS 记录是否正确。

DNS request management application

dnsadmin, auto-detect
SSL default
 default

设置指定操作 DNS 管理的应用程序

Proxy subdomains [?]

On Off
default

设置自动检测正端口重定向自动正确的子域名对应的端口如：

- cpanel.example.com redirects to the user's cPanel interface.
- webmail.example.com redirects to the user's webmail.
- webdisk.example.com redirects to the user's Web Disk.
- whm.example.com redirects to the user's WHM interface.

Proxy subdomain creation [?]

On Off
default

设置 ON 服务器自动给每个有用户创建四个子域名：

- cpanel.example.com
- webmail.example.com
- webdisk.example.com
- Whm.example.com

此外以确保这些子域名可以正常使用，须手动添加4个子域名的 DNS 记录

Proxy subdomain override [?]

On Off
default

设置是否允许用户可以修改系统自动创建的四个子域名。

public_html subdomains only [?]

On Off
default

设置用户附加域名需绑定在 public_html 目录下



Always use authoritative (registered) nameservers when creating a new DNS zone. [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
---	--

设置在用户在创建一个域名是否检测服务器上是否有这个域名的 NS.

All cPAddons Display Domains Logging Mail Notifications PHP Redirection SQL Security Software Stats Programs Stats and Logs Statu <input type="text"/> Find	
Log dnsadmin requests [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Enable verbose logging of DNS zone syncing [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default

Log dnsadmin requests [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
---------------------------	--

设置 登陆 dnsadmin 时是否记录在日志中

Enable verbose logging of DNS zone syncing [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
--	--

设置服务器在运行 DNS 同步时是否显示命令。

邮件设置

Initial default/catch-all forwarder destination [?]	<input checked="" type="radio"/> System account default <input type="radio"/> Fail <input type="radio"/> Blackhole
Discard FormMail-clone message with bcc: [?]	<input checked="" type="radio"/> On default <input type="radio"/> Off
Mail authentication via domain owner password [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Include mailman in disk usage calculations	<input checked="" type="radio"/> On default <input type="radio"/> Off
Email delivery retry time [?]	<input type="radio"/> 60 m default <input checked="" type="radio"/> 1 m
Track email origin via X-Source email headers [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Max hourly emails [?]	<input checked="" type="radio"/> Unlimited default <input type="radio"/> <input type="text"/>
Restrict outgoing SMTP to root, exim, and mailman [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Prevent "nobody" from sending mail [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Add X-PopBeforeSMTP header for mail sent via POP-before-SMTP [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Enable BoxTrapper spam trap	<input checked="" type="radio"/> On default <input type="radio"/> Off



Enable Horde Webmail	<input checked="" type="radio"/> On default <input type="radio"/> Off
Enable Mailman mailing lists	<input checked="" type="radio"/> On default <input type="radio"/> Off
Enable RoundCube webmail	<input checked="" type="radio"/> On default <input type="radio"/> Off
Enable SpamAssassin spam filter	<input checked="" type="radio"/> On default <input type="radio"/> Off
Enable SpamAssassin Spam Box delivery for messages marked as spam (user configurable)	<input type="radio"/> On <input checked="" type="radio"/> Off default
Enable SquirrelMail webmail	<input checked="" type="radio"/> On default <input type="radio"/> Off
Prefix "mail." onto Mailman URLs [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Default user-defined quota value for new email accounts (maximum: 2,048) [?]	<input checked="" type="radio"/> 250 Meg default <input type="radio"/> 250 Meg
Default quota option for new email accounts [?]	<input type="radio"/> Unlimited <input checked="" type="radio"/> User-defined default

Initial default/catch-all forwarder destination [?]	<input checked="" type="radio"/> System account default <input type="radio"/> Fail <input type="radio"/> Blackhole
---	--

设置邮件转化器转发目的地

Discard FormMail-clone message with bcc: [?]	<input checked="" type="radio"/> On default <input type="radio"/> Off
--	---

设置自动丢弃标题为 FormMail-clone messages with a bcc 垃圾的邮件。

Mail authentication via domain owner password [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
---	---

设置是否通过邮箱找到域名的密码

Include mailman in disk usage calculations	<input checked="" type="radio"/> On default <input type="radio"/> Off
--	---

设置邮件列表是否记入磁盘占用

Email delivery retry time [?]	<input type="radio"/> 60 m default <input checked="" type="radio"/> 1 m
-------------------------------	---

设置发送邮件未响应时间

Track email origin via X-Source email headers [?]	<input type="radio"/> On default <input checked="" type="radio"/> Off
---	---

设置是否追踪源邮件服务器

Max hourly emails [?]	<input checked="" type="radio"/> Unlimited default <input type="radio"/> <input type="text"/>
-----------------------	---

设置最大每小时可发送的邮件



Restrict outgoing SMTP to root, exim, and mailman [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
设置是否限制 SMTP	
Prevent "nobody" from sending mail [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
阻止“nobody”用户从 PHP/CGI 脚本域名之外发送邮件。	
Add X-PopBeforeSMTP header for mail sent via POP-before-SMTP [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
设置是否检查标题为 X-PopBeforeSMTP 用户发送的邮件	
Enable BoxTrapper spam trap	<input checked="" type="radio"/> On default <input type="radio"/> Off
Enable Horde Webmail	<input checked="" type="radio"/> On default <input type="radio"/> Off
Enable Mailman mailing lists	<input checked="" type="radio"/> On default <input type="radio"/> Off
Enable RoundCube webmail	<input checked="" type="radio"/> On default <input type="radio"/> Off
Enable SpamAssassin spam filter	<input checked="" type="radio"/> On default <input type="radio"/> Off
Enable SpamAssassin Spam Box delivery for messages marked as spam (user configurable)	<input type="radio"/> On <input checked="" type="radio"/> Off default
Enable SquirrelMail webmail	<input checked="" type="radio"/> On default <input type="radio"/> Off

设置 是否启用 BoxTrapper ， Horde ， Mailman mailing lists， Enable RoundCube， SquirrelMail

设置是否可以修改 SpamAssassin's 配置文件，

Prefix "mail" onto Mailman URLs [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
-------------------------------------	---

设置是否把以 mail..URL 加入邮件列表

Default user-defined quota value for new email accounts (maximum: 2,048) [?]	<input checked="" type="radio"/> 250 Meg default <input type="radio"/> 250 Meg
--	--

设置创建邮件账户默认限制配额

Default quota option for new email accounts [?]	<input type="radio"/> Unlimited <input checked="" type="radio"/> User-defined default
---	---



Disk space usage warnings [?]		<input type="radio"/> On <input checked="" type="radio"/> Off default
Account disk usage "warn" percentage [?]		<input type="radio"/> Disable this notification <input checked="" type="radio"/> 80 % default <input type="radio"/> 80 %
Notify admin/reseller at disk usage "warn" state [?]		<input type="radio"/> On <input checked="" type="radio"/> Off default
Account disk usage "critical" percentage [?]		<input type="radio"/> Disable this notification <input checked="" type="radio"/> 90 % default <input type="radio"/> 90 %
Notify admin/reseller at disk usage "critical" state [?]		<input checked="" type="radio"/> On default <input type="radio"/> Off
Account disk usage "full" percentage [?]		<input type="radio"/> Disable this notification <input checked="" type="radio"/> 98 % default <input type="radio"/> 98 %
Notify admin/reseller at disk usage "full" state [?]		<input checked="" type="radio"/> On default <input type="radio"/> Off
Enable mailbox usage warnings		<input type="radio"/> On <input checked="" type="radio"/> Off default
Mailbox disk usage "warn" percentage [?]		<input type="radio"/> Disable this notification <input checked="" type="radio"/> 80 % default <input type="radio"/> 80 %
Mailbox disk usage "critical" percentage [?]		<input type="radio"/> Disable this notification <input checked="" type="radio"/> 90 % default
Mailbox disk usage "full" percentage [?]		<input type="radio"/> Disable this notification <input checked="" type="radio"/> 98 % default <input type="radio"/> 98 %
Bandwidth limit check [?]		<input checked="" type="radio"/> On default <input type="radio"/> Off
Send bandwidth limit notification emails [?]		<input type="radio"/> On <input checked="" type="radio"/> Off default
Bandwidth usage warning: 70% [?]		<input type="radio"/> On <input checked="" type="radio"/> Off default
Bandwidth usage warning: 75% [?]		<input type="radio"/> On <input checked="" type="radio"/> Off default
Bandwidth usage warning: 80% [?]		<input checked="" type="radio"/> On default <input type="radio"/> Off
Bandwidth usage warning: 85% [?]		<input type="radio"/> On <input checked="" type="radio"/> Off default
Bandwidth usage warning: 90% [?]		<input type="radio"/> On <input checked="" type="radio"/> Off default
Bandwidth usage warning: 95% [?]		<input type="radio"/> On <input checked="" type="radio"/> Off default
Bandwidth usage warning: 97% [?]		<input type="radio"/> On <input checked="" type="radio"/> Off default
Bandwidth usage warning: 98% [?]		<input type="radio"/> On <input checked="" type="radio"/> Off default

Disk space usage warnings [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
-------------------------------	---

设置是否在 cPanel 中显示磁盘使用警告

Account disk usage "warn" percentage [?]	<input type="radio"/> Disable this notification <input checked="" type="radio"/> 80 % default <input type="radio"/> 80 %
Notify admin/reseller at disk usage "warn" state [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Account disk usage "critical" percentage [?]	<input type="radio"/> Disable this notification <input checked="" type="radio"/> 90 % default <input type="radio"/> 90 %
Notify admin/reseller at disk usage "critical" state [?]	<input checked="" type="radio"/> On default <input type="radio"/> Off
Account disk usage "full" percentage [?]	<input type="radio"/> Disable this notification <input checked="" type="radio"/> 98 % default <input type="radio"/> 98 %
Notify admin/reseller at disk usage "full" state [?]	<input checked="" type="radio"/> On default <input type="radio"/> Off
Enable mailbox usage warnings	<input type="radio"/> On <input checked="" type="radio"/> Off default

设置磁盘警告等级



Mailbox disk usage "warn" percentage [?]	<input type="radio"/> Disable this notification <input checked="" type="radio"/> 80 % <i>default</i> <input type="radio"/> 80 %
Mailbox disk usage "critical" percentage [?]	<input type="radio"/> Disable this notification <input checked="" type="radio"/> 90 % <i>default</i> <input type="radio"/> 90 %
Mailbox disk usage "full" percentage [?]	<input type="radio"/> Disable this notification <input checked="" type="radio"/> 98 % <i>default</i> <input type="radio"/> 98 %

设置发送邮件给管理员邮箱

Bandwidth limit check [?]	<input checked="" type="radio"/> On <i>default</i> <input type="radio"/> Off
Send bandwidth limit notification emails [?]	<input type="radio"/> On <input checked="" type="radio"/> Off <i>default</i>
Bandwidth usage warning: 70% [?]	<input type="radio"/> On <input checked="" type="radio"/> Off <i>default</i>
Bandwidth usage warning: 75% [?]	<input type="radio"/> On <input checked="" type="radio"/> Off <i>default</i>
Bandwidth usage warning: 80% [?]	<input checked="" type="radio"/> On <i>default</i> <input type="radio"/> Off
Bandwidth usage warning: 85% [?]	<input type="radio"/> On <input checked="" type="radio"/> Off <i>default</i>
Bandwidth usage warning: 90% [?]	<input type="radio"/> On <input checked="" type="radio"/> Off <i>default</i>
Bandwidth usage warning: 95% [?]	<input type="radio"/> On <input checked="" type="radio"/> Off <i>default</i>
Bandwidth usage warning: 97% [?]	<input type="radio"/> On <input checked="" type="radio"/> Off <i>default</i>
Bandwidth usage warning: 98% [?]	<input type="radio"/> On <input checked="" type="radio"/> Off <i>default</i>
Bandwidth usage warning: 99% [?]	<input type="radio"/> On <input checked="" type="radio"/> Off <i>default</i>

设置带宽使用警告

PHP 设置:

<div style="display: flex; justify-content: space-between; border-bottom: 1px solid #ccc; padding-bottom: 5px;"> Domains Logging Mail Notifications PHP Redirection SQL Security Software Stats Programs Stats and Logs Status Support System Find <input type="text"/> </div>	
cPanel PHP max execution time	<input checked="" type="radio"/> 90 s <i>default</i> <input type="radio"/> 90 s
cPanel PHP max POST size (<i>maximum: 2,047</i>)	<input checked="" type="radio"/> 55 MB <i>default</i> <input type="radio"/> 55 MB
cPanel PHP register_globals [?]	<input type="radio"/> On <input checked="" type="radio"/> Off <i>default</i>
cPanel PHP max upload size (<i>maximum: 2,047</i>)	<input checked="" type="radio"/> 50 MB <i>default</i> <input type="radio"/> 50 MB
cPanel PHP loader [?]	<input checked="" type="radio"/> none <i>default</i> <input type="radio"/> ioncube <input type="radio"/> sourceguardian <input type="radio"/> oldsourceguardian



cPanel PHP max execution time	<input checked="" type="radio"/> 90 s default <input type="radio"/> 90 s
-------------------------------	---

设置 PHP 脚本在服务器最长执行时间

cPanel PHP max POST size (maximum: 2,047)	<input checked="" type="radio"/> 55 MB default <input type="radio"/> 55 MB
---	---

设置服务器上被请求的 php 脚本大小

cPanel PHP register_globals [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
---------------------------------	---

设置服务器上 php 脚本是否要注册全局变量，适用于 php5.3.0

cPanel PHP max upload size (maximum: 2,047)	<input checked="" type="radio"/> 50 MB default <input type="radio"/> 50 MB
---	---

设置 php 文件最大上传大小

cPanel PHP loader [?]	<input checked="" type="radio"/> none default <input type="radio"/> ioncube <input type="radio"/> sourceguardian <input type="radio"/> oldsourceguardian
-----------------------	---

<input type="radio"/> Domains <input type="radio"/> Logging <input type="radio"/> Mail <input type="radio"/> Notifications <input type="radio"/> PHP <input checked="" type="radio"/> Redirection <input type="radio"/> SQL <input type="radio"/> Security <input type="radio"/> Software <input type="radio"/> Stats Programs <input type="radio"/> Stats and Logs <input type="radio"/> Status <input type="radio"/> Support <input type="radio"/> System	
Always redirect to SSL [?]	<input checked="" type="radio"/> On <input type="radio"/> Off default
Non-SSL redirect destination [?]	<input type="radio"/> Hostname <input checked="" type="radio"/> Origin Domain Name default
SSL redirect destination [?]	<input checked="" type="radio"/> SSL Certificate Name default <input type="radio"/> Hostname <input type="radio"/> Origin Domain Name
Logout redirection URL [?]	<input checked="" type="radio"/> No redirection default <input type="radio"/> [text input]



Always redirect to SSL [?]

On Off
default

设置服务器上客户域名

- www.example.com/cpanel
- www.example.com/webmail
- www.example.com/whm

URL 始终跳转到 HTTPS

Non-SSL redirect destination [?]

Hostname
 Origin Domain Name default

设置如果用户不使用 SSL，将跳转到客户域名：2082

Logout redirection URL [?]

No redirection default

设置客户退出 cPanel 将跳转到的 URL

SQL 设置

Include databases in disk usage calculations

On Off
default

Use INFORMATION_SCHEMA to acquire MySQL disk usage (MySQL 5+ required) [?]

On Off
default

Use pre-4.1-style MySQL® passwords [?]

On Off
default

Include databases in disk usage calculations

On Off
default

设置是否将数据库算入磁盘的统计

Use INFORMATION_SCHEMA to acquire MySQL disk usage (MySQL 5+ required) [?]

On Off
default

设置将 INFORMATION_SCHEMA 统计入磁盘，这个选项可能降低服务器的性能。



Use pre-4.1-style MySQL® passwords [?]

On Off default

设置是否运用 MYSQL 4.1的密码

安全设置

CGIEmail and CGIEcho [?]	<input checked="" type="radio"/> On <input type="radio"/> Off default
Cookie IP validation [?]	<input type="radio"/> disabled <input type="radio"/> loose <input checked="" type="radio"/> strict default
Generate core dumps [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Send passwords when creating a new account [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Blank referrer safety check [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Referrer safety check [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Require SSL [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Enable HTTP Authentication [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Allow PHP to be run by resellers in WHM [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Use MD5 passwords with Apache [?]	<input checked="" type="radio"/> On <input type="radio"/> Off default
Security Tokens [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default

CGIEmail and CGIEcho [?]	<input checked="" type="radio"/> On <input type="radio"/> Off default
--------------------------	---

设置是否启用 CGIemail，启用之后在用户 public_html 自动创建 mail'目录

Cookie IP validation [?]	<input type="radio"/> disabled <input type="radio"/> loose <input checked="" type="radio"/> strict default
--------------------------	--

设置是否开启 IP 验证，当 Ip 改变的时候需要重新登录 cpanel 和 whm

Generate core dumps [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Send passwords when creating a new account [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default



设置 创建新用户时系统自动发送纯文本密码给新用户

Blank referrer safety check [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Referrer safety check [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Require SSL [?]	<input type="radio"/> On default <input checked="" type="radio"/> Off
Enable HTTP Authentication [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Allow PHP to be run by resellers in WHM [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Use MD5 passwords with Apache [?]	<input checked="" type="radio"/> On default <input type="radio"/> Off
Security Tokens [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
<div style="display: flex; justify-content: space-between; border-bottom: 1px solid #ccc;"> < Domains Logging Mail Notifications PHP Redirection SQL Security Software Stats Programs Stats and Logs Status Support System > Find <input type="text"/> </div>	
Interchange version [?]	<input type="radio"/> 5.0 <input type="radio"/> 4.8 <input type="radio"/> 4.9 <input checked="" type="radio"/> disable default
Enable FormMail-clone CGI	<input type="radio"/> On <input checked="" type="radio"/> Off default
Urchin installation path [?]	<input checked="" type="radio"/> Auto-detect default <input type="radio"/> <input style="width: 100px;" type="text"/>

设置允许使用 FormMail clone，指定 interchange 版本和 Urchin 安装路径

<div style="display: flex; justify-content: space-between; border-bottom: 1px solid #ccc;"> < Domains Logging Mail Notifications PHP Redirection SQL Security Software Stats Programs Stats and Logs Status Support System > Find <input type="text"/> </div>	
Awstats reverse DNS resolution	<input type="radio"/> On <input checked="" type="radio"/> Off default
Enable Analog stats	<input checked="" type="radio"/> On default <input type="radio"/> Off
Enable Awstats stats	<input checked="" type="radio"/> On default <input type="radio"/> Off
Enable Webalizer stats	<input checked="" type="radio"/> On default <input type="radio"/> Off

设置是否启用 Analog, Awstats, Webalizer 网络数据统计程序。启用 Awstats 查看访问者的 IP 地址的域名。



Allow users to update Awstats from cPanel	<input type="radio"/> On <input checked="" type="radio"/> Off default
Delete each domain's access logs after stats run	<input checked="" type="radio"/> On <input type="radio"/> Off default
Extra CPUs for server load [?]	<input checked="" type="radio"/> 0 default <input type="radio"/> 0
Include password in the raw log download link in cPanel (via FTP).	<input checked="" type="radio"/> On <input type="radio"/> Off default
Keep master FTP log file [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Keep monthly log files [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Keep stats logs [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Apache log file chmod value	<input checked="" type="radio"/> 0640 default <input type="radio"/> 0640
Show bandwidth usage in megabytes by default in WHM	<input type="radio"/> On <input checked="" type="radio"/> Off default
Stats log level (minimum: 1; maximum: 10) [?]	<input checked="" type="radio"/> 1 default <input type="radio"/> 1
Log rotation size threshold (minimum: 10) [?]	<input checked="" type="radio"/> 300 MB default <input type="radio"/> 300 MB

Keep master FTP log file [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Keep monthly log files [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Keep stats logs [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Apache log file chmod value	<input checked="" type="radio"/> 0640 default <input type="radio"/> 0640
Show bandwidth usage in megabytes by default in WHM	<input type="radio"/> On <input checked="" type="radio"/> Off default
Stats log level (minimum: 1; maximum: 10) [?]	<input checked="" type="radio"/> 1 default <input type="radio"/> 1
Log rotation size threshold (minimum: 10) [?]	<input checked="" type="radio"/> 300 MB default <input type="radio"/> 300 MB
Force using binary rrdtool instead of shared object [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default

Critical load threshold [?]	<input type="radio"/> # of CPUs (autodetect) <input checked="" type="radio"/> 3 default <input type="radio"/> 3
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设置 CPU 负载值

Send login credentials with support requests [?]	<input checked="" type="radio"/> On <input type="radio"/> Off default
--	---

设置是否给客户自动发送用户登录密码

系统设置



Domains | Logging | Mail | Notifications | PHP | Redirection | SQL | Security | Software | Stats Programs | Stats and Logs | Status | Support | **System** | Find

Accounts that can access a cPanel user account: [?]

- Root, Account-Owner, and cPanel User *default*
- Account-Owner and cPanel User Only
- cPanel User Only

Allow server-info and server-status [?]

Allow cPanel users to install SSL Hosts if they have a dedicated IP. On *default* Off

Send anonymous usage data to cPanel On *default* Off

Apache non-SSL IP/port [?] 0.0.0.0:80 *default* [0.0.0.0:80]

Apache SSL port [?] 0.0.0.0:443 *default* [0.0.0.0:443]

BIND deferred restart time [?] 0 s *default* [0] s

Conserve memory [?] On Off *default*

cpsrvd username domain lookup [?] On Off *default*

I/O Priority at which bandwidth processing is run. (ionice must be available and supported by the kernel for this functionality) (maximum: 7) [?] 4 *default* [4]

I/O Priority at which stats log processing is run. (ionice must be available and supported by the kernel for this functionality) (maximum: 7) [?] 4 *default* [4]

I/O Priority at which nightly backups are run. (ionice must be available and supported by the kernel for this functionality) (maximum: 7) [?] 3 *default* [3]

I/O Priority at which a cPanel generated user backup is run. (ionice must be available and supported by the kernel for this functionality) (maximum: 7) [?] 5 *default* [5]

I/O Priority at which the quota check is run. (ionice must be available and supported by the kernel for this functionality) (maximum: 7) [?] 6 *default* [6]

I/O Priority at which the ftp quota check is run (pure-ftpd only). (ionice must be available and supported by the kernel for this functionality) (maximum: 7) [?] 6 *default* [6]

Default shell jailed [?] On Off *default*

Max cPanel process memory (minimum: 256) [?] Unlimited 256 MB *default* [256] MB

Max cPanel/WHM/Webmail service handlers (minimum: 160; maximum: 16,384) [?] 160 *default* [160]

SSL Support for cPanel daemons (no stunnel) [?] On Off *default*

Gzip page compression [?] On *default* Off

Use compiled dnsadmin [?] On *default* Off

Allow Sharing Nameserver IPs On Off *default*

Cache disk quota information [?] On *default* Off

Reverse DNS lookup upon connect [?] On Off *default*

Max HTTP submission size (minimum: 1; maximum: 10,240) [?] Unlimited *default* [] MB

File upload required free space [?] 5 MB *default* [5] MB

The number of days before the ftp quota and disk usage data must be rebuilt (pure-ftpd only) (maximum: 365,000) [?] 30 *default* [30]

Depth to recurse for .htaccess checks [?] 2 *default* [2]

Enable legacy warnings [?] On *default* Off

I/O Priority at which bandwidth processing is run. (ionice must be available and supported by the kernel for this functionality) (maximum: 7) [?] 4 *default* [4]



I/O Priority at which stats log processing is run. (ionice must be available and supported by the kernel for this functionality) (maximum: 7) [?]	<input checked="" type="radio"/> 4 default <input type="radio"/> 4
I/O Priority at which nightly backups are run. (ionice must be available and supported by the kernel for this functionality) (maximum: 7) [?]	<input checked="" type="radio"/> 3 default <input type="radio"/> 3
I/O Priority at which a cPanel generated user backup is run. (ionice must be available and supported by the kernel for this functionality) (maximum: 7) [?]	<input checked="" type="radio"/> 5 default <input type="radio"/> 5
I/O Priority at which the quota check is run. (ionice must be available and supported by the kernel for this functionality) (maximum: 7) [?]	<input checked="" type="radio"/> 6 default <input type="radio"/> 6
I/O Priority at which the ftp quota check is run (pure-ftpd only). (ionice must be available and supported by the kernel for this functionality) (maximum: 7) [?]	<input checked="" type="radio"/> 6 default <input type="radio"/> 6
Default shell jailed [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Max cPanel process memory (minimum: 256) [?]	<input type="radio"/> Unlimited <input checked="" type="radio"/> 256 MB default <input type="radio"/> 256 MB
Max cPanel/WHM/Webmail service handlers (minimum: 160; maximum: 16,384) [?]	<input checked="" type="radio"/> 160 default <input type="radio"/> 160
SSL Support for cPanel daemons (no stunnel) [?]	<input checked="" type="radio"/> On <input type="radio"/> Off default
Default shell jailed [?]	<input checked="" type="radio"/> un <input type="radio"/> UIR default
Max cPanel process memory (minimum: 256) [?]	<input type="radio"/> Unlimited <input checked="" type="radio"/> 256 MB default <input type="radio"/> 256 MB
Max cPanel/WHM/Webmail service handlers (minimum: 160; maximum: 16,384) [?]	<input checked="" type="radio"/> 160 default <input type="radio"/> 160
SSL Support for cPanel daemons (no stunnel) [?]	<input checked="" type="radio"/> On <input type="radio"/> Off default
Send language file changes to cPanel	<input checked="" type="radio"/> On <input type="radio"/> Off default
Remote WHM timeout (minimum: 35) [?]	<input checked="" type="radio"/> 35 s default <input type="radio"/> 35 s
Disk usage/quota bailout time [?]	<input checked="" type="radio"/> 60 s default <input type="radio"/> 60 s
Email password reset [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Enable Melange chat server (deprecated)	<input type="radio"/> On <input checked="" type="radio"/> Off default
Send a notification when a user's backup has errors	<input type="radio"/> On <input checked="" type="radio"/> Off default
Allow other applications to run the cPanel and admin binaries [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default
Enable WHOIS lookups for the nameserver IP manager	<input checked="" type="radio"/> On <input type="radio"/> Off default
ChkSrvd TCP check failure threshold [?]	<input type="radio"/> Disable notifications and restarts from TCP checks <input checked="" type="radio"/> 3 default <input type="radio"/> 3
Use safe quotas [?]	<input type="radio"/> On <input checked="" type="radio"/> Off default

更新配置

选择更新方式，有新版本可用时选择自动更新。



Update Preferences

cPanel & WHM Updates

Release Tier

- STABLE (safest)
- RELEASE (recommended)**
- CURRENT ("release candidate")
- EDGE (experimental!)
- Long-term support

Daily Updates

- Update cPanel & WHM daily
- Do not update cPanel & WHM automatically
- Never allow updates of cPanel & WHM

cPanel Package Updates

- Automatic
- Manual Updates Only
- Never Update

- | | | | | | | | |
|--|--|--|--|--|--|--|--|
| bandmin | courier | dovecot | exim | ftp | mysql | nsd | python |
| <input checked="" type="radio"/> Inherit | <input type="radio"/> Inherit | <input checked="" type="radio"/> Inherit | <input checked="" type="radio"/> Inherit | <input checked="" type="radio"/> Inherit | <input checked="" type="radio"/> Inherit | <input type="radio"/> Inherit | <input checked="" type="radio"/> Inherit |
| <input type="radio"/> Never | <input checked="" type="radio"/> Never | <input type="radio"/> Never | <input type="radio"/> Never | <input type="radio"/> Never | <input type="radio"/> Never | <input checked="" type="radio"/> Never | <input type="radio"/> Never |

Operating System Package Updates

- Automatic
- Manual Updates Only
- Never Update

SpamAssassin® Rules Updates

- Automatic
- Manual Updates Only
- Never Update



二、网络设置



Networking Setup: 网络设置

通过它可以实现对主机名的修改、解析服务器 IP 的管理、解析器配置的修改。

点击网络设置看到：



下面我们一一做介绍：

修改主机名

此功能允许更改服务器的主机名。



Change Hostname

Current Hostname
test.cpanelchina.com
Instructions
It is important to choose a hostname that you will not be using for any account. You should choose something that will be socially acceptable, as it will appear in all mail headers. Your hostname must be a FQDN. In english, A hostname should consist of a name and a domain name. All valid hostnames should have 2 dots in them. Hostnames should never begin with "www". Hostnames should also not begin with a digit, nor end with a hyphen ("-").
Sample Hostnames
<ul style="list-style-type: none"> fred.em445webhosting.com gravity.mywebhostnew.com rr4.rhosting.com
Ten Randomly Generated Hostnames
<ul style="list-style-type: none"> horselords.cpanelchina.com spike.cpanelchina.com evendim.cpanelchina.com dior.cpanelchina.com fengel.cpanelchina.com ithil.cpanelchina.com torech.cpanelchina.com thrandruil.cpanelchina.com chani.cpanelchina.com deth.cpanelchina.com
Change Hostname
New Hostname: <input type="text" value="test.cpanelchina.com"/> <input type="button" value="Change"/>

Current Hostname: 当前主机名，即当前设置的主机名称。

Instructions: 说明，即对主机命名时应该注意的一些规范：挑选一个好的主机名很重要，这个主机名既不能用于任何账户又必须是为大众所接受的，因为它将出现在所有邮件的标题栏里。主机名必须是一个



FQDN (Fully Qualified Domain Name, 完全合格域名)。每个有效的主机名都必须含有至少 2 个圆点符号, 如 spider.yourdomain.com.主机命名时不能以数字开头, 也不能以连字符“-”结束。

Sample Hostnames: **主机名范例**, 即针对主机名的合格命名的几个范例。

Ten Randomly Generated Hostnames: **随即生成的十个主机名**, 即随机生成的合格主机名。

Change Hostname: **修改主机名**, 即修改当前主机名为其它的主机名。

域名服务器 IP

此功能允许添加和删除服务器域名服务器的 IP 地址



Nameserver	IP	No. Zones
ns1.cpanelchina.com	61.191.20.28	63
ns2.cpanelchina.com	61.191.20.28	63

Nameserver: **域名服务器名称**。

IP: **域名服务器 IP 地址**。

No.Zones: **域名服务器上 dns 区域总数目**。

解析器配置

解析器配置文件 (/etc/resolv.conf) 是解析服务器例程的配置文件。一般情况下, 不需要修改 resolv.conf。

Step 2

Enter the IP addresses of at least two nameservers that you will use for DNS resolution. Your datacenter should be able to provide you with a you do not know the IP address of your provider's local resolvers, you should contact them. It is very important that these nameservers are cc you do not know what to put in the boxes below and cannot contact your provider, please close this window and go though this setup at a la however, connections made to the server may be slower than normal.

Primary Resolver	<input type="text" value="202.102.192.68"/>
Secondary Resolver	<input type="text" value="8.8.8.8"/>
Tertiary Resolver (optional)	<input type="text"/>
	<input type="button" value="Continue"/>

注意: 如果不清楚如何操作, 请不要修改 IP 值。如果修改不当, 服务器将不能正常运行。

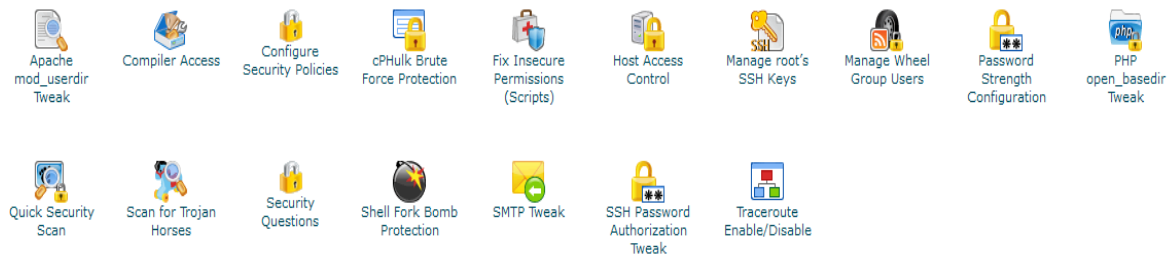


三、安全中心



Security Center:安全中心

安全中心用来处理安全问题。从扫描安全漏洞和木马，密码策略，这些功能都可以提升系统的安全。不过，我们建议您的身边最好有位专业人士来监管服务器的安全措施。



Apache mod_userdir 模块设置

这是控制临时路径的开启与关闭。允许用户在特定的主机上输入一个波浪号 (~) 和用户名作为 url 来浏览他们的网站。

例：http://test.cpanel.net/~fred 将打开用户 fred 的域名。如果启用临时路径保护功能就是关闭临时路径选中客户域名，保存即可。

Apache mod_userdir Tweak

mod_userdir Protection

Apache's mod_userdir allows users to view their sites by entering a tilde(~) and their username as the uri on a specific host. For example http://test.cpanel.net/~fred/ will bring up the user fred's domain. The disadvantage of this feature is that any bandwidth usage used by this site will be put on the domain it is accessed under (in this case test.cpanel.net). mod_userdir protection prevents this from happening. You may however want to disable it on specific virtual hosts (generally shared ssl hosts.)

Enable mod_userdir Protection

Host	Exclude Protection	Additional Users
DefaultHost (nobody)	<input type="checkbox"/>	
aaa.dd.xxm.com (dd)	<input type="checkbox"/>	
abc.com (dd)	<input type="checkbox"/>	
abc.dd.xxm.com (dd)	<input type="checkbox"/>	
amihacked.free.test (free)	<input type="checkbox"/>	
amihacked.zzbaike.com (free)	<input type="checkbox"/>	
baikel.tsw.xxm.com.xuzhipeng.com (xuzhipe)	<input type="checkbox"/>	
changyawen.com (changyaw)	<input type="checkbox"/>	
chenjie.com (chenjiec)	<input type="checkbox"/>	
cp.free.test (free)	<input type="checkbox"/>	
cp.test (free)	<input type="checkbox"/>	



编译许可

这个主要是控制是否允许客户具有编译 c 和 c++的功能。默认是关闭此功能的，可以防止一些用户莫名其妙的执行一些程序。但也可以单击“**Allow specific users to use the compilers.**”来允许特定的用户使用此功能。



Compiler Access

Many common exploits require a working C compiler on the system. This tweak allows you to deny compiler access to unprivileged users; you can also choose to allow some users to use the compilers while they remain disabled by default.

Status
Compilers are disabled for unprivileged users.
Configure
<input type="button" value="Enable Compilers"/>
<input type="checkbox"/> Allow specific users to use the compilers.

配置服务器的安全策略

用来设置密码使用周期密码长度和一些安全扩展。



Configure Security Policies

This interface provides the configuration settings of the Security Policy that apply to cPanel, cPanel webmail, and WHM on your server.

Security Policy Items

- Password Age
- Password Strength
- Limit logins to verified IP Addresses

Security Policy Extensions

In addition to cPanel, cPanel webmail, and WHM interfaces, enable Security Policies for the following request types:

- XML-API and JSON-API requests
- DNS cluster requests

Warning: Enabling the Security Policy Extensions for the remote APIs and DNS cluster requests may result in difficult to diagnose incompatibilities in your configuration. Enabling these extensions is generally not recommended without an in-depth understanding of your usage of remote APIs and your DNS cluster configuration.

You may need to reset your password or provide other information immediately after you click Save.

cPHulk Brute Force 保护

这个功能可以阻止通过猜测密码来访问你服务器上的 Services 的恶意行为。在此界面可以设置一个保护周期，以及周期内允许的账户失败次数和 ip 失败次数来阻止对密码的恶意猜测，单击启用完成保护。



cPHulk Brute Force Protection

cPHulk Brute Force Protection prevents malicious forces from trying to access your server's services by guessing the login password for that service.

cPHulk is currently **Enabled** [Disable](#) [Clear Failed Logins](#) [Flush DB](#)

Configuration Settings | White/Black List Management | Login/Brute History Report

IP Based Brute Force Protection Period in minutes:

Brute Force Protection Period in minutes:

Maximum Failures By Account:

Maximum Failures Per IP:

Maximum Failures Per IP before IP is blocked for two week period:

Send a notification upon successful root login when the IP is not whitelisted:

Extend account lockout time upon additional authentication failures:

Send notification when brute force user is detected:

[Save](#)

修复不安全的许可（脚本）

如果有“SuExec and CGI permissions”的问题可以单击 [fix now](#) 来修复，正确修复会显示“**Scanning suexec_log...Done**”。



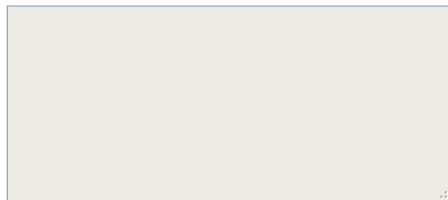
Fix Permissions on CGI Scripts

Description

If you are having problems with SuExec and CGI permissions, you can use this function to fix the permissions in suexec_log for your CGI scripts.

You may need to use this function again after attempting to use an insecure CGI script if the directory containing the scripts has insecure permissions.

[Fix Now](#)



主机访问控制

这是对试图连接的 IP 地址设置一定的规则来允许或拒绝其对你的服务器和 Services 的访问。一般情况下，拒绝所有连接或者只允许你设置的连接是使用 Host Access Control 功能最安全的方法。设置格式如下图，这是对 ip 的 ssh 连接的设置，将 sshd 替换为“whostmgrd”，可以控制对 whm 登陆的 ip 进行控制。

Daemon	Access List	Action	Comment
sshd	192.168.0.0/255.255.255.0	allow	Allow local SSH access
sshd	198.66.254.254	allow	Allow SSH from my specific IP
sshd	ALL	deny	Deny access from all other IPs



Host Access Control

Host Access Control allows you to set up specific rules to allow or deny access to your server and services on it based on the IP address that is attempting to connect. It is general practice that denying all connections and only allowing connections that you wish to proceed is the most secure way to use Host Access Control.

To set up a rule, you will need to add the service you wish to create the rule for, the IP address(es) you wish to allow or deny, and then the action to be taken (allow or deny).

For example, you could set up the following rules to lock down your SSH service:

Daemon	Access List	Action	Comment
sshd	192.168.0.0/255.255.255.0	allow	Allow local SSH access
sshd	198.66.254.254	allow	Allow SSH from my specific IP
sshd	ALL	deny	Deny access from all other IPs

Note that the rules have an order of precedence. You need to place your allow rules before your deny rules if you are choosing to use the allow from a few, then deny from all technique. You can also use "ALL EXCEPT x.x.x.x" as an Access List which will allow all IP addresses except x.x.x.x (replace with a specific IP address).

Daemon	Access List	Action	Comment
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

管理 SSH Keys

SSH 允许通过互联网进行安全文件传输和远程登录。通过 SSH 的安全连接是加密的。你可以对 SSH Keys 进行管理来实现通过 SSH 的自动登录。你可以导入既存的 keys, 生成新 keys, 以及管理/删除 keys。

Manage root's SSH Keys

SSH allows secure file transfer and remote logins over the internet. Your connection via SSH is encrypted allowing the secure connection. In this section you can manage your SSH keys to allow automation when logging in via SSH. You can import existing keys, generate new keys, as well as manage/delete keys.

Create a New Key

[Generate a New Key](#)

[Import Key](#)

Public Keys:

Name	Authorization	Status	Actions

Private Keys:

Name	Actions

管理 Wheel Group 用户

Wheel Group 是一个特殊用户群，他们可以通过 su 指令获得你服务器 root 的访问权限。你也可以根据需要向群中添加或从群中删除用户。



Manage Wheel Group Users

Remove a user from the wheel group

root

Remove from Group

Add a user to the wheel group

adm
avahi-autoipd
bin
changyaw
chenjiec
cpanel
cpanelxifilter
cpanelhorde

Add to Group

Note: This group controls which users can use the system's `su` utility.

密码强度设置

这项功能让你可以定义一个通用的最低密码强度评分要求，或者对每个类型的密码分别设置，控制 cpanel 用户的密码强度。



Password Strength Configuration

Default Required Password Strength 50

Note: When "Default Required Password Strength" is checked it is enabled and the numeric setting entered in it will be inherited by any of the individual options that are not checked. If an individual options password strength is checked and a numeric setting entered it will override the default minimum password strength for that option only.

These values will inherit from the default value if they are not checked.

<input type="checkbox"/> Required Password Strength for System/cPanel Accounts	<input type="text" value="inherit"/>
<input type="checkbox"/> Required Password Strength for Mailing Lists	<input type="text" value="inherit"/>
<input type="checkbox"/> Required Password Strength for Ftp Accounts	<input type="text" value="inherit"/>
<input type="checkbox"/> Required Password Strength for Account Creation (New System/cPanel Accounts)	<input type="text" value="inherit"/>
<input type="checkbox"/> Required Password Strength for Bandmin Access	<input type="text" value="inherit"/>
<input type="checkbox"/> Required Password Strength for cPAddons/Site Software Installs	<input type="text" value="inherit"/>
<input type="checkbox"/> Required Password Strength for Email Accounts	<input type="text" value="inherit"/>
<input type="checkbox"/> Required Password Strength for SSH Keys	<input type="text" value="inherit"/>
<input type="checkbox"/> Required Password Strength for Postgresql Users	<input type="text" value="inherit"/>
<input type="checkbox"/> Required Password Strength for WebDisk/WebDAV Accounts	<input type="text" value="inherit"/>
<input type="checkbox"/> Required Password Strength for MySQL® Users	<input type="text" value="inherit"/>

PHP open_basedir Tweak

PHP open_basedir Tweak 保护功能可以阻止用户用 PHP 脚本在他们的用户目录外打开文件。你可以用这个功能选择禁止用 PHP 脚本在用户目录外打开文件的账户。这个安全功能很重要，因为它可以阻止用户用 PHP 脚本访问系统或其他用户文件。最重要的是，它可以阻止恶意脚本访问许多重要的信息。当然你也可以选中某个用户设置个别允许。



PHP open_basedir Tweak

PHP open_basedir Protection

PHP's open_basedir protection prevents users from opening files outside of their home directory with php.

This security tweak uses Apache DSO style directives. If PHP is configured to run as a CGI, SuPHP or FastCGI process, the open_basedir setting must be manually specified in the relevant php.ini file. See the [EasyApache documentation](#) for more information.

Enable php open_basedir Protection.

Host	Exclude Protection
*.zyh.xxmn.com (zyhxxmn)	<input type="checkbox"/>
aaa.dd.xxmn.com (dd)	<input type="checkbox"/>
abc.com (dd)	<input type="checkbox"/>
abc.dd.xxmn.com (dd)	<input type="checkbox"/>
amihacked.free.test (free)	<input type="checkbox"/>

快速安全扫描

你的操作系统可能自动启用了很多服务，而大多数网络服务器并不需要这些服务。这个功能可以关闭以下服务：**portmap - NFS** 用来影射网络驱动器 **cupsd - 用于印刷** **atd - Demon for "at"**，类似于 **cron jobs**。**nfs statd - 用于 NFS 文件系统装配**。**nis - 网络信息服务** **gpm - Console mouse services**，如果你看到一个 **[FAILED]** 错误信息，这就是说检测装置在尝试关闭服务时，该服务不会运行。这不是问题，服务也不会自己启动。



Quick Security Scan

There are services enabled by default with your operating system that are not necessary for most web servers. This function will disable the following services: portmap - Used by NFS to map network drives cupsd - Used for printing atd - Demon for "at", similar to cron jobs. nfs statd - Used for NFS file system mounting. nis - Network information service gpm - Console mouse services If you see a [FAILED] error message, this means that the service was not running when the scanner tried to shut it down. This is not a problem, the service will still be prevented from automatically starting.

Proceed >>

Scan for Trojan Horses: 扫描木马

什么是木马？根据 Wikipedia 的定义，木马与病毒不同，是一个包含或安装恶意程序的程序。木马对于你的服务器可能非常危险，因此必须尽快清除以保证你的服务器正常运行。扫描完毕会给出可能木马的路径可以联系管理员来查看解决。



Scan for Trojan Horses

This function will check for system files that have recently been modified by something or than cPanel or the Operating System. We recommend investigating any possible trojans to ensure that they have not been injected with malicious code.

Proceed >>



设置登陆的安全提示的问题

Security Questions

To keep your account secure, WHM asks questions to verify your identity when you log in from an unrecognized IP address. If you answer correctly, you will be able to log in, and the unrecognized IP address will be added to the list of recognized IP addresses.

Manage your security questions and answers, and your recognized IP addresses, below.

Set up security questions

[Edit questions and answers](#)

Manage Recognized IP Addresses

[Add or remove recognized IP addresses](#)

Shell Fork Bomb 保护

WebHost Manager 安装了 Shell Fork Bomb 保护功能以防 Telnet/SSH 用户使用所有的服务器资源而导致系统瘫痪。你可以根据需要关闭或重新启用这个保护功能。



Shell Fork Bomb Protection

Description

Fork Bomb Protection will prevent users with terminal access (ssh/telnet) from using up all the resources on the server. Unchecked resource allocation can potentially lead to a server crash.

It is recommended that this protection be enabled for servers providing terminal access.

Status: Disabled [Enable Protection](#)

SMTP Tweak

可以阻止用户绕过邮件服务器发送邮件（这是垃圾邮件发送者的习惯做法）。它只允许 MTA（mail transport agent，邮件传输代理），mailman 以及 root 连接到远程 SMTP 服务器。可以单击链接 [Main >> Server Configuration >> Tweak Settings>>mail](#) 进行设置。



SMTP Tweak

This control is also adjustable in Tweak Settings.

The SMTP Tweak is disabled.

[Enable](#)

SSH 密码授权 Tweak

控制是否允许 ssh 密码远程授权。



SSH Password Authorization Tweak

Password Authentication is currently **enabled**. For security reasons it is recommended to disable password authentication and use the "Manage root's SSH Keys" feature to generate, import, and/or authorize your keys.

[Disable Password Auth](#)



Traceroute 开启/关闭



Traceroute Enable/Disable

：是否屏蔽 Traceroute 数据包，关闭 tracert 功能。在一定程度上防止黑客的入侵。



Traceroute Enable/Disable

Traceroute displays the packet routing statistics from the server to another network host. It can be used to map the network's topology and subsequently be used as a tool to focus a hacking attack.

Traceroute Status

Traceroute is currently disabled

Configure

Enable



四、服务器联系人



Server Contacts

Server Contacts: 服务器联系人

这套功能定义如何联系服务器的管理员。

点击服务器联系看到:



Change System
Mail Preferences



Contact Manager

下面我们一一作介绍。

更改系统邮件偏好

此功能允许你定义和如何处理 3 个重要的电子邮件地址。这些地址分别是 root, nobody, 和 cpanel。



Change System Mail Preferences

root's mail

is currently not being forwarded.

Mail should be forwarded to:

[Change](#)

nobody's mail

is currently being forwarded to *root*.

Mail should be forwarded to:

[Change](#)

cpanel's mail

is currently not being forwarded.

Mail should be forwarded to:

[Change](#)

Notes:

- root generally gets email concerning problems on the server, and normal server activity.
- nobody receives bounce message from email sent via cgi scripts if you are not using suexec.

上

图中的参数解释如下:

- root 帐户收到电子邮件是和服务器上的活动有关的问题。这是服务器管理员的联系地址。
- nobody 帐户收到电子邮件是当 suEXEC 被禁用时, 由 CGI 脚本发送的退回邮件。
- cpanel 帐户收到电子邮件是来自用户的 cPanel 账户发出的警报, 如配额和带宽超限通知。

联系人管理

此功能允许你指定什么样的警报将被发送, 通过什么方法, 以及每种类型的警报优先地位。



Contact Manager

The contact manager allows you to specify which types of alerts are sent to you. It also allows you to choose how they are delivered. You should assign each contact method a priority.

- If you assign an alert contact the High priority, that contact will only receive alerts with a priority of High.
- If you assign an alert contact the Medium priority, that contact will receive alerts with priority of Medium or better (High, Medium).
- If you assign an alert contact the Low priority, that contact will receive alerts with a priority of Low or better (High, Medium, Low).

Alert Contact Priority Assignment

Type	Minimum Alert Priority	Alert Destination
ICQ	<input type="radio"/> High <input checked="" type="radio"/> Medium <input type="radio"/> Low <input type="radio"/> Disabled	
AIM	<input type="radio"/> High <input checked="" type="radio"/> Medium <input type="radio"/> Low <input type="radio"/> Disabled	
Pager	<input checked="" type="radio"/> High <input type="radio"/> Medium <input type="radio"/> Low <input type="radio"/> Disabled	
Email	<input checked="" type="radio"/> High <input type="radio"/> Medium <input type="radio"/> Low <input type="radio"/> Disabled	netey.com@gmail.com

[Change Alert Destinations](#)

Alert Priority Assignment

You can change the priority of an alert below.

Alert Type	Priority	Alert List
Account Creation	<input type="radio"/> High <input type="radio"/> Medium <input checked="" type="radio"/> Low <input type="radio"/> Disabled	
Account Removal	<input type="radio"/> High <input type="radio"/> Medium <input checked="" type="radio"/> Low <input type="radio"/> Disabled	
Account Suspensions	<input type="radio"/> High <input type="radio"/> Medium <input checked="" type="radio"/> Low <input type="radio"/> Disabled	
Account UnSuspensions	<input type="radio"/> High <input type="radio"/> Medium <input checked="" type="radio"/> Low <input type="radio"/> Disabled	
Account Upgrades/Downgrades	<input type="radio"/> High <input type="radio"/> Medium <input checked="" type="radio"/> Low <input type="radio"/> Disabled	
Disk Integrity Check	<input type="radio"/> High <input type="radio"/> Medium <input checked="" type="radio"/> Low <input type="radio"/> Disabled	
Generic notifications	<input type="radio"/> High <input type="radio"/> Medium <input checked="" type="radio"/> Low <input type="radio"/> Disabled	
Ip Address Dns Check	<input type="radio"/> High <input checked="" type="radio"/> Medium <input type="radio"/> Low <input type="radio"/> Disabled	
Kernel Crash Check	<input checked="" type="radio"/> High <input type="radio"/> Medium <input type="radio"/> Low <input type="radio"/> Disabled	
Kernel Version Check	<input type="radio"/> High <input checked="" type="radio"/> Medium <input type="radio"/> Low <input type="radio"/> Disabled	
Notification of new Addon Domains	<input type="radio"/> High <input type="radio"/> Medium <input checked="" type="radio"/> Low <input type="radio"/> Disabled	
Recently Uploaded Cgi Script Mail	<input type="radio"/> High <input type="radio"/> Medium <input checked="" type="radio"/> Low <input type="radio"/> Disabled	
Trojan Horse/File Modification Check	<input checked="" type="radio"/> High <input type="radio"/> Medium <input type="radio"/> Low <input type="radio"/> Disabled	
cPHulkd notifications	<input checked="" type="radio"/> High <input type="radio"/> Medium <input type="radio"/> Low <input type="radio"/> Disabled	
cPanel Backup	<input type="radio"/> High <input checked="" type="radio"/> Medium <input type="radio"/> Low <input type="radio"/> Disabled	
cPanel Required Perl Module Auto Installs	<input checked="" type="radio"/> High <input type="radio"/> Medium <input type="radio"/> Low <input type="radio"/> Disabled	

Note: Icons will highlight or grey out to show which contact methods will be used in a given event based on your settings.

[Save](#)

上图中的参数解释如下:

Account Creation: 创建帐户时发送通知。

Account Removal: 帐户被删除时发送通知。

Account Suspensions: 帐户被暂停时发送通知。

Account UnSuspensions: 帐户恢复正常运作时发送通知。

Account Upgrades/Downgrades: 帐户的套餐更改时发送通知。

Disk Integrity Check: 对硬盘的完整性进行检查时, 发送此通知。

Generic notifications: 这个选项包括了这里没有列出的警报名单。

Ip Address Dns Check: 此检查是由/usr/local/cpanel/scripts/ipcheck 和/usr/local/cpanel/scripts/upcp 运行期间产生。



Kernel Crash Check: 在 `dmesg` 命令的输出中找到特定的错误时，发送此通知。

Kernel Version Check: 内核的版本检查，看看是否需要更新，此事件是目前无效。

Notification of new Addon Domains: 当创建某个附加域名时发送通知。

Recently Uploaded Cgi Script Mail: 当一个有明显邮件功能的脚本，通过 **FTP** 上传到用户的 **home** 目录时发送通知。

Trojan Horse/File Modification Check: 当服务器检查特洛伊木马或修改的文件发送通知。

cPHulkd notifications: 此事件中包含 **brute force** 保护机制 **cPHulk** 的任何通知。

cPanel Backup: 当产生 **cPanel** 备份时发送通知。

cPanel Required Perl Module Auto Installs: **Perl** 模块安装失败，`/usr/local/cpanel/scripts/upcp` 在运行时发送通知。



五、转售商



Resellers

Resellers: 转售商

这套功能允许你访问了你的转售商帐户列表以及转售商中心，在这里你能够分配新的转售商帐户和配置现有的转售商账户。

点击转售商看到：



Change ownership of an account



Change ownership of multiple accounts



Edit reseller privileges & nameservers



Email all resellers



Manage reseller's IP delegation



Manage reseller's main/shared IP



Reseller Center



Reset resellers



Show Reseller Accounts



View usage/stats and manage (suspend, terminate, etc.)

下面我们一一作介绍。

更改帐户的所有权

此功能现在可以在 Modify an Account(修改账户属性)中修改。

更改多个帐户的所有权

此功能允许将多个帐户转移到转售商。

1、为你要改变所有权的帐户，选择新的转售商。



Change ownership of multiple accounts

Please select a reseller.

root
dd (dd.xxm.com)

Submit

- 2、点击 *Submit* 按钮
- 3、选择帐户转移到你所选择的转售商。



Change ownership of multiple account

New Owner: dd

	Domain	User	Owner
<input type="checkbox"/>	changyawen.com	changyaw	root
<input type="checkbox"/>	chenjie.com	chenjiec	root
<input type="checkbox"/>	cpanelchina.com	cpchina	root
<input type="checkbox"/>	cstraing.com	cstrain	root
<input type="checkbox"/>	dd.xxm.com	dd	root

- 4、点击 *Change Owner of Selected Accounts* 按钮。

编辑转售商特权和域名服务器

该页面提供你的转售商帐户的配置选项。你可以自由的限制转售商的能力，创建帐户和访问各种功能，可以赋予 root 权限。为转售商创建的域名服务器帐户分配 IP 地址，为这些地址添加 A 记录。

注意: 开始之前，请确保你在 Reseller Center 的 Select a Reseller 菜单中选择了正确的转售商，或在 Edit reseller privileges & nameservers screen. 中的 Please select a reseller 框内选择正确的转售商。

Account Creation Limits: WHM 界面提供了 4 种方式来限制转售商创建帐户的能力。因为有太多帐户的服务器由于资源枯竭将导致运行缓慢。

- 1、限制转售商可以创建账户的总数



Limit the total number of accounts *dd* can create to accounts.

Limit accounts that *dd* can create by **Resource Usage**. (Access to packages the user creates is automatically granted unless account creation has been limited to pre-assigned packages below. Access is not automatically granted to system/root created packages unless specifically defined below.)

2、限制转售商帐户资源使用

Resource Usage Limits

Resource	Max Allowed	Overselling Allowed
Disk Space	<input type="text"/> MB*	<input type="checkbox"/>
Bandwidth	<input type="text"/> MB*	<input type="checkbox"/>

* Unlimited is not acceptable here. If you wish to only limit one of these, just set the other limit to a very large number.

Overselling means that the reseller will be limited by the resources they have actually used instead of the resources they have been allocated.

Actual refers to the sum of the usage of all the resellers accounts.
Allocated refers to the sum of the maximum allowed usage for all the resellers accounts.

Specify which packages *dd* can use for account creation.

Limit the amount of accounts that *dd* can create per package. (This implies the option above.)

3、指定转售商可以用哪些套餐来创建帐户

Package Limits

Account Type	Current	Creation Allowed	Number Allowed	Resource Limit Compatible
Basic Hosting	1	<input type="checkbox"/>	<input type="text" value="0"/>	
Blog Package	0	<input type="checkbox"/>	<input type="text" value="0"/>	
Free Hosting Pro-No IP	0	<input type="checkbox"/>	<input type="text" value="0"/>	
Free Hosting-No IP	0	<input type="checkbox"/>	<input type="text" value="0"/>	
NEWTEST	0	<input type="checkbox"/>	<input type="text"/>	
TEST	0	<input type="checkbox"/>	<input type="text" value="0"/>	
default_dd	0	<input type="checkbox"/>	<input type="text" value="0"/>	
default_dd_dd	0	<input type="checkbox"/>	<input type="text" value="0"/>	
demo	0	<input type="checkbox"/>	<input type="text"/>	
ff	0	<input type="checkbox"/>	<input type="text"/>	

Unlimited is an acceptable input for number allowed. Accounts that have an unlimited bandwidth quota or unlimited disk quota are not resource limit compatible.

4 功能限制 (ACL 列表)



Feature Limits (ACL Lists)

Here you can set the different features that this reseller will have access to. You can save a set of features (ACL list) further down the page, or load a previously saved ACL list below. The sections below represent the sections of WHM each feature exists in.

Load an ACL List: (none) [v]

By default, each reseller will have the following privileges (along with any you add below):

- Setup Remote Access Key
- List Subdomains
- Change WHM Theme
- Branding
- Access to any installed Plugins

Standard Privs [Add All](#) | [Remove All](#)

Account Information

- List Accounts
- View Account Bandwidth Usage

Account Management

- (Un)Suspend
- Change Passwords
- Create
- Edit MX Entries
- Manage Frontpage®
- Reset Shopping Cart
- SSL CSR/CRT Generator
- SSL Certificate Purchase
- SSL Site Management
- Terminate
- Upgrade/Downgrade

Clustering

- Clustering

Dns

- Add
- Edit
- Park
- Remove

Packages

- Add/Remove
- Edit

Third Party Services

- Manage Third Party Services

Troubleshooting

- Troubleshoot Mail Delivery

cPanel Management

- News Modification

Package Privs [Add All](#) | [Remove All](#)

Accounts

- Prevent Accounts from being created with shell access

Package Access

- Allow the reseller to use all global packages (global packages are any packages without a "_" in

Packages Creation

- Allow Creation of Packages with Addon Domains
- Allow Creation of Packages with Parked Domains
- Allow Creation of Packages with Shell Access
- Allow Creation of Packages with Unlimited Bandwidth
- Allow Creation of Packages with Unlimited Diskspace
- Allow Creation of Packages with Unlimited Features (ie. unlimited pop accounts)
- Allow Creation of Packages with a Dedicated IP

Global Privs [Add All](#) | [Remove All](#)



Locales

- Allow modification of existing locales and creation of new locales

Server Information

- View Server Information
- View Server Status

Services

- Restart Services

Troubleshooting

- Resync Ftp Passwords

Super Privs [Add All](#) | [Remove All](#)

Account Management

- Account Modification (**warning: this will allow circumvention of account creation limits, give shell access unless explicitly disallowed, dedicated ips, etc**)
- Bandwidth Limiting Modification (**Warning: This will allow circumvention of account package limits if you are not using resource limits**)
- Quota Modification (**Warning: This will allow circumvention of account package limits if you are not using resource limits**)
- Turn an account into a demo account

Advanced Account Management

- Rearrange Accounts (used to free up disk space)

Root Access [Add All](#) | [Remove All](#)

Everything

- All Features (**warning: total and complete access**)

Save this list as (optional): (none) ▼

5、域名服务器设置

Nameservers

Here you can set the default nameservers used when this reseller creates an account.

Nameserver 1:	<input type="text" value="ns1.cpanelchina.com"/>	Assign Ip Address	Add an A entry for this nameserver
Nameserver 2:	<input type="text" value="ns2.cpanelchina.com"/>	Assign Ip Address	Add an A entry for this nameserver
Nameserver 3:	<input type="text"/>	Assign Ip Address	Add an A entry for this nameserver
Nameserver 4:	<input type="text"/>	Assign Ip Address	Add an A entry for this nameserver

[Save All Settings](#)

发邮件致所有转售商

你可以通过电子邮件同时通知所有转售商。



Manage reseller's main/shared IP

Shared IP delegation for dd

Please choose the IP that should be used for setting up shared (IP-less) accounts for dd.

61.191.20.28 (main server IP) (shared by root and dd) (nameserver ns2.cpanelchina.com) ▼

Save

Important: Customers must FTP to "ftp.theirdomain.com" for FTP to work correctly. They cannot FTP to "theirdomain.com" if you change their main shared IP. (Note: "theirdomain.com" should be replaced with the user's actual domain.)

转售商中心

这套功能允许你添加或删除转售商对现有帐户的状态，电子邮件，应用 ACL，重设套餐权限，并配置现有的转售商账户。



Reseller Center

Note: all functions found on this menu are now available via the main WHM menu.

Add/Remove Reseller Accounts

Add Reseller Privileges

cpchina (cpanelchina.com) ▼

ok

Make the new reseller own their own account.

Remove Reseller Privileges

dd (dd.xmnm.com) ▼

ok

Change Account Ownership/Email Resellers



Change Ownership of an account



Email All Resellers



Reset Resellers

Reseller Modifications

Select a Reseller: dd (dd.xmnm.com) ▼

Select an Action Below:



Edit

Privileges/Nameservers



Change Ownership of Multiple Accounts



View Usage/Stats and Manage (suspend,terminate,etc)



Manage IP Delegation



Manage Main Shared/IPless IP

上图中

的参数解释如下:

Add/Remove Reseller Privileges: 使用一套下拉菜单和按钮，你可以添加或删除现有转售商帐户的状态。

Change Ownership of an Account: 注意:此功能现在将被自动重定向到 [Modify an Account](#) 中。

Email All Resellers: 这里，你可以同时发送电子邮件给所有的转售商。

Reset Resellers: 此功能允许你为转售商申请帐户设立限制 (ACLs)，或重置套餐权限为默认值。



Reseller Modifications: 此功能允许修改你的转售商与你的 Web 服务器交互的方式。

重置转售商

此功能允许你为转售商申请帐户设立限制 (ACLs)，或重置套餐权限为默认值。



Reset resellers

Apply an ACL list to multiple resellers

Apply this ACL list:

To these Resellers:

	User	Domain
<input type="checkbox"/>	dd	dd.xxm.com

Apply

Reset package permissions to default

Here you can force a reseller to only use packages they own. This will override any other packages they current have access to but will not change any packages that are currently being used on their accounts.

Select Reseller(s) to reset:

	User	Domain
<input type="checkbox"/>	dd	dd.xxm.com

Reset

显示转售商帐户

当你点击 Show Reseller Accounts，WHM 将显示你已创建的转售商账户列表。



Show Reseller Accounts

Reseller	User	Domain	Package
<u>root</u>			
	changyaw	changyawen.com	demo
	chenjie	chenjie.com	Free Hosting Pro-No IP
	cpchina	cpanelchina.com	TEST
	cstrain	cstraing.com	demo
	dd	dd.xxm.com	default_dd_dd
	demo	demo.idcvendor.com	demo
	dingminj	dingminjie.com	TEST

查看使用/统计和管理

此功能可以监控转售商的磁盘空间和带宽的使用。你还可以使用此功能暂停、取消暂停、终止转售商帐



户。



View usage/stats and manage (suspend, terminate, etc.)

Reseller Stats for dd

<p>Reseller Domain:dd.xxmn.com Reseller Username:dd Number of Accounts:1</p>	<p><input checked="" type="checkbox"/> Suspend Reseller's Main Account Suspend All dd's Accounts</p> <p><input checked="" type="checkbox"/> UnSuspend Reseller's Main Account UnSuspend All dd's Accounts</p> <p><input checked="" type="checkbox"/> Terminate Reseller's Main Account To complete this action you must type the following phrase in the box below "I understand this will irrevocably remove all the accounts owned by the reseller dd" <input type="text" value="I understand"/> Terminate All dd's Accounts</p>
--	---

Last Month Bandwidth Usage (January 2012)			February 2012		Next Month Bandwidth Usage (March 2012)		
User Domain	Plan	Suspended	Disk Space Used in Meg	Disk Space Limit	Bandwidth In Meg	Monthly Bandwidth Limit in Meg	
kk	kk.com Basic Hosting		0.14	0	0	0	
User Domain	Plan	Suspended	Disk Space Used in Meg	Disk Space Limit	Bandwidth In Meg	Monthly Bandwidth Limit in Meg	
Total			0.14	0	0	0	

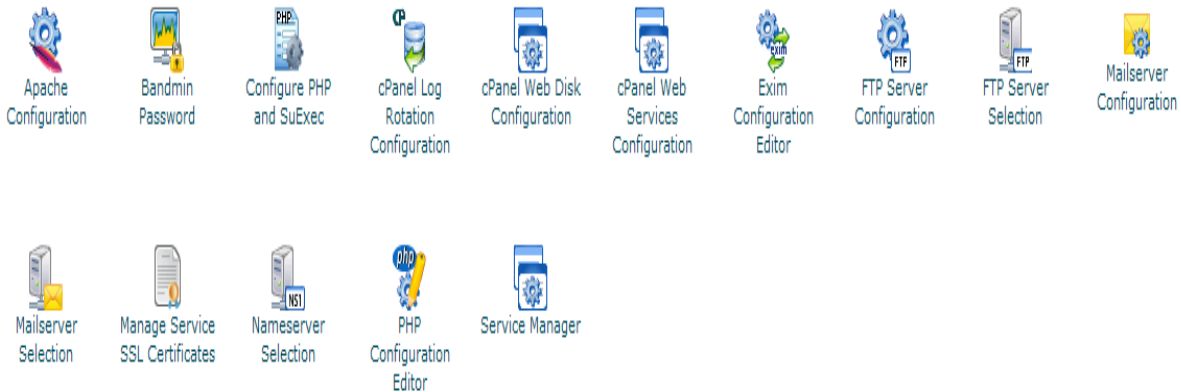


六、服务配置



Service Configuration:服务器配置

此功能可以配置服务器上的服务，像 apache, ftp, sql 等
点击 Service Configuration 看到:



下面我们一一作介绍。

Apache 配置

此功能可以配置 Apache。



Apache Configuration



Global Configuration

Here you can configure some common directives in `httpd.conf`'s main context.



PHP and SuExec Configuration

This tool allows you to configure the Apache PHP Handler, the default PHP version and suEXEC support.



DirectoryIndex Priority

The `DirectoryIndex` directive in Apache specifies what filenames will serve as the directory index page as well as their priority when more than one matching filename exists. This interface allows the priority order to be specified and allows for the addition of new filenames.



Include Editor

The Apache configuration system is designed to handle the vast majority of configurations. In some cases additional configuration directives are required to allow the Apache httpd server function as desired. The cPanel Apache configuration system allows these configurations by providing hooks in strategic points in the global configuration via Include directives. These files are included along with the normal Apache configuration and allow new functionality to be introduced. Additionally, some default configuration directives may be overridden or disabled completely.



Reserved IPs Editor

By default, Apache is configured to listen on all available IPs. Apache can be configured to only respond on specific IPs. This editor provides an interface to specify the Apache IP restrictions.



Memory Usage Restrictions



Reserved IPs Editor

By default, Apache is configured to listen on all available IPs. Apache can be configured to only respond on specific IPs. This editor provides an interface to specify the Apache IP restrictions.



Memory Usage Restrictions

This tool will calculate new Apache memory limits based upon past memory usage. The new memory limits will be updated in the Apache configuration. See `RLimitMEM` documentation for more information.



Log Rotation

Manage which Apache log files get rotated.



Piped Log Configuration

Configure Apache to use a single log target for all virtual host access and bandwidth logs. The combined logs will be piped to a helper application where they can be split based upon domain. This option will reduce the number of log files Apache manages freeing up system resources. Piped logging is recommended for systems with a large number of domains. By default this feature is disabled, and Apache will create distinct log files for each virtual host entry.

Bandmin 密码

这个功能让你可以修改某特定用户的 Bandmin 密码。Bandmin 可以利用脚本通过 IP 来观察和监控带宽。



Change Bandmin User/Password

Username:

Password:

Password Again:

Strength (why?):

PHP 和 suEXEC 的配置



PHP and SuExec Configuration

This tool allows you to configure the Apache PHP Handler, the default PHP version and suEXEC support.

此功能允许更改 Apache 的 PHP 配置的处理程序，PHP 版本，并启用或禁用 suEXEC 的程序



Configure PHP and SuExec

This tool allows you to configure the Apache PHP Handler, the default PHP version and suEXEC support. The default PHP version determines which version of PHP is used for files with a '.php' extensions when served by Apache. Enabling suEXEC provides support for Apache to run CGI programs as the user ID of the account owner. suEXEC is not PHPSuExec. Ruid2 provides functionality similar to suExec, but is POSIX-based. Please refer to the [documentation](#) for a detailed explanation of how each handler functions.

Current Configuration

Option	Configured Value
Default PHP Version (.php files)	5
PHP 5 Handler	suPHP
PHP 4 Handler	none
Apache suEXEC	on
Apache Ruid2	off

Alter Configuration

Option	Value
Default PHP Version (.php files)	5 ▾
PHP 5 Handler	suPHP ▾
PHP 4 Handler	none ▾
Apache suEXEC	on ▾

Do a dryrun (do not actually apply the new settings, just view the php config that would be generated).

SuExc: 服务器启用了 suExec 后，都是以 owner 身份运行 PHP 文件



Configure PHP and SuExec

This tool allows you to configure the Apache PHP Handler, the default PHP version and suEXEC support. The default PHP version determines which version of PHP is used for files with a '.php' extensions when served by Apache. Enabling suEXEC provides support for Apache to run CGI programs as the user ID of the account owner. suEXEC is not PHPsuExec. Please refer to the documentation for a detailed explanation of how each handler functions.

Current Configuration

Option	Configured Value
Default PHP Version (.php files)	5
PHP 5 Handler	suphp
PHP 4 Handler	none
Apache suEXEC	on

Alter Configuration

Option	Value
Default PHP Version (.php files)	5
PHP 5 Handler	suphp
PHP 4 Handler	none
Apache suEXEC	on

Do a dryrun (do not actually apply the new settings, just view the php config that would be generated).

[Save New Configuration](#)

显示当前 php 版本 开启或关闭 SuExc



DirectoryIndex Priority

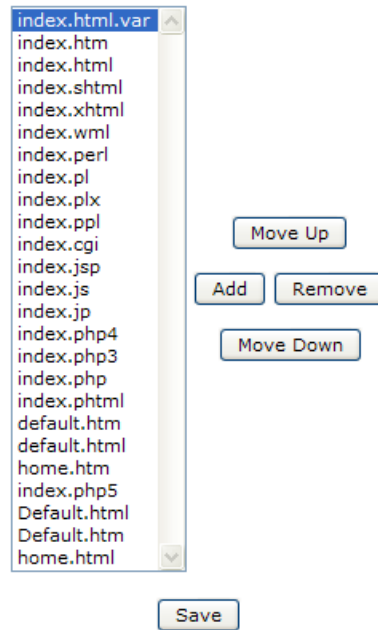
The DirectoryIndex directive in Apache specifies what filenames will serve as the directory index page as well as their priority when more than one matching filename exists. This interface allows the priority order to be specified and allows for the addition of new filenames.

设置首页文件优先性



DirectoryIndex Priority

Add/Remove and adjust the order of directory index filenames



可以上移或删除任何一种首页文件格式



Include Editor

The Apache configuration system is designed to handle the vast majority of configurations. In some cases additional configuration directives are required to allow the Apache httpd server function as desired. The cPanel Apache configuration system allows these configurations by providing hooks in strategic points in the global configuration via Include directives. These files are included along with the normal Apache configuration and allow new functionality to be introduced. Additionally, some default configuration directives may be overridden or disabled completely.

这个功能可以添加虚拟主机记录到 apache 配置文件中



Apache Version: 2.2.21

Include File Location: /usr/local/apache/conf/includes

Jump to:

- Pre Main Include
- Pre Virtual Host Include
- Post Virtual Host Include

The text areas below allow you to add content to your Apache configuration file. "Global" includes will be used for all versions of Apache. "Versioned" include files will only be used for each respective Apache version. When adding directives that are only valid for a specific version of Apache, it is best to use the "Versioned" include files rather than the "Global".

Pre Main Include

Entering information in this text area will add content to the top of the Apache configuration file (httpd.conf) before the main configuration section.

I wish to edit the Pre Main configuration include file for:

Select an Apache Version [v]

Pre VirtualHost Include

Entering information in this text area will add content to the Apache configuration file (httpd.conf) right before the first VirtualHost entry.

I wish to edit the Pre VirtualHost configuration include file for:

Select an Apache Version [v]

Post VirtualHost Include

Entering information in this text area will add content to the Apache configuration file (httpd.conf) right after the last VirtualHost entry.

I wish to edit the Post VirtualHost configuration include file for:

Select an Apache Version [v]

可以编辑虚拟主机记录的前缀，内容和后缀格式。



By default, Apache is configured to listen on all available IPs. Apache can be configured to only respond on specific IPs. This editor provides an interface to specify the Apache IP restrictions.

编辑保留 IP 可以防止用户指定到某个 IP



IPs that are greyed out are not currently up on the server's main interface. To reserve new IPs not found in this list, please add the IP to the server and return to this page.

IP	Status
10.0.0.5	<input type="checkbox"/> Reserved
192.168.0.2	<input type="checkbox"/> Reserved
61.191.20.28	<input type="checkbox"/> Reserved

Save



选择需要保留 IP， 点击保存



Memory Usage Restrictions

This tool will calculate new Apache memory limits based upon past memory usage. The new memory limits will be updated in the Apache configuration. See RLimitMEM documentation for more information.

此功能可以查看 内存使用记录



Memory Usage Restrictions

This function will calculate your apache memory usage based on your memory usage history and set a new memory limit for Apache processes. Limiting each process' access to memory will increase the stability of your server but may reduce performance slightly. This is a limit for each Apache process, not for all Apache processes combined.

Proceed >>



Log Rotation

Manage which Apache log files get rotated.

管理 apache 日志



Log Rotation

Apache Log Rotation Configuration

*Files from /usr/local/apache/logs selected below will be rotated based upon their size. The rotated files will be compressed and stored in /usr/local/apache/logs/archive/. The files are named to include the month in which they are rotated. Consequently, the file names **do not relate** in any way to the content of the file being rotated. Files are only rotated when they grow larger than the WHM >> Tweak Settings >> Log Rotation Size Threshold or the default of 300MB. The archived log files are left in place indefinitely. Files not chosen here will not ever be rotated by cPanel software.*

- access_log (in rotation)
- error_log (in rotation)
- suexec_log (in rotation)
- suexec_log.offset
- suphp_log (in rotation)

Save

选择想到记录的日志 点击保存



Piped Log Configuration

Configure Apache to use a single log target for all virtual host access and bandwidth logs. The combined logs will be piped to a helper application where they can be split based upon domain. This option will reduce the number of log files Apache manages freeing up system resources. Piped logging is recommended for systems with a large number of domains. By default this feature is disabled, and Apache will create distinct log files for each virtual host entry.



Piped Log Configuration

This interface allows you to enable or disable piped logging of Apache access logs and bytes logs.

Enabling or disabling this feature also requires restarting both Apache and cpanellogd, which will happen upon saving the setting.

Enable Piped Apache Logs

Save

开启或启动管道 apache 日志

cPanel 的日志轮换配置

此功能可以设置哪个 cPanel 日志文件可以让 cpanellogd 记录



cPanel Log Rotation Configuration

cPanel Log Rotation Configuration

Files from /usr/local/cpanel/logs selected below will be rotated based upon their size. The rotated files will be compressed and stored in /usr/local/cpanel/logs/archive/. The files are named to include the month in which they are rotated. Consequently, the file names **do not relate** in any way to the content of the file being rotated. Files are only rotated when they grow larger than the WHM >> Tweak Settings >> Log Rotation Size Threshold or the default of 300MB. The archived log files are left in place indefinitely. Files not chosen here will not ever be rotated by cPanel software.

- access_log (in rotation)
- build_locale_databases_log (in rotation)
- cpdavid_error_log (in rotation)
- cphulkd.log (in rotation)
- cphulkd_errors.log (in rotation)
- error_log (in rotation)
- license_log (in rotation)
- login_log (in rotation)
- queueprocd.log (in rotation)
- safeapacherestart_log
- setupdbmap_log
- stats_log (in rotation)
- tailwatchd_log (in rotation)

Save

选择要记录的日志文件，点击保存。

配置 cPanel 的网络磁盘

这个接口允许你配置或编辑网络 磁盘的 TLS / SSL 的密码列表。



cPanel Web Disk Configuration

cPanel Web Service provides DAVFS and WebDisk services over HTTP and HTTPS

This interface allows you to configure various aspects of cPanel Web Disk's behavior.

TLS/SSL Cipher List

ALL:!ADH:+HIGH:+MEDIUM

This is a standard format list of the TLS/SSL ciphers cPanel Web Disk should use. Typically this will only need to be adjusted for PCI compliance.

Save

cPanel 的 Web 服务配置

这个接口允许你配置或编辑的 cPanel Web 服务（WHM，和 webmail）的 TLS / SSL 的密码列表。



cPanel Web Services Configuration

cPanel Web Services provide cPanel, WHM, and Webmail services over HTTP and HTTPS

This interface allows you to configure various aspects of cPanel Web Services' behavior.

TLS/SSL Cipher List

ALL:!ADH:+HIGH:+MEDIUM

This is a standard format list of the TLS/SSL ciphers cPanel Web Services should use. Typically this will only need to be adjusted for PCI compliance.

Save

配置和编辑 TLS/SSL 加密密码

配置 Exim 编辑器

Exim 是一个在剑桥大学开发的用于连接到互联网的 Unix 系统的消息传输代理（MTA，Message Transfer Agent）。邮件发送的方式有极大的灵活性，而且有很多功能可以用于审核接收的邮件。Exim 可以代替 sendmail 安装，尽管 exim 的配置与 sendmail 的配置有很大不同。



All	ACL Options	Access Lists	Domains and IPs	Filters	Mail	RBLs	Security	SpamAssassin™ Options	find
SpamAssassin™ reject spam score threshold [?]									<input checked="" type="radio"/> No reject rule by spam score default <input type="radio"/> <input type="text"/>
** Dictionary attack protection [?]									<input checked="" type="radio"/> On default <input type="radio"/> Off
** Blacklist: Reject remote mail sent to primary host [?]									<input type="radio"/> On <input checked="" type="radio"/> Off default
** Ratelimit suspicious SMTP servers [?]									<input checked="" type="radio"/> On default <input type="radio"/> Off
SpamAssassin™: ratelimit spam score threshold [?]									<input checked="" type="radio"/> No ratelimiting by spam score default <input type="radio"/> <input type="text"/>
** Require HELO before MAIL [?]									<input checked="" type="radio"/> On default <input type="radio"/> Off
** Require remote (hostname/IP) HELO [?]									<input checked="" type="radio"/> On default <input type="radio"/> Off
** Require remote (domain) HELO [?]									<input type="radio"/> On <input checked="" type="radio"/> Off default
** Require RFC-compliant HELO [?]									<input checked="" type="radio"/> On default <input type="radio"/> Off
** Blacklist: SPF Checking [?]									<input type="radio"/> On <input checked="" type="radio"/> Off default

SpamAssassin™ reject spam score threshold

设置 SpamAssassin，检测垃圾邮件

Dictionary attack protection

设置开启字典攻击保护

Reject remote mail sent to the server's hostname

设置是否拒绝由远程服务器发来的邮件

Ratelimit suspicious SMTP servers

设置是否限制可疑 SMTP 服务器



All	ACL Options	Access Lists	Domains and IPs	Filters	Mail	RBLs	Security	SpamAssassin™ Options	Find <input type="text"/>
** Automatically whitelist known mobile device providers [?]									<input checked="" type="radio"/> On <input type="radio"/> Off default
Blacklisted SMTP IPs [?]									<input type="button" value="Edit"/>
Sender verification bypass IPs [?]									<input type="button" value="Edit"/>
Only-verify-recipient SMTP hosts/IPs [?]									<input type="button" value="Edit"/>
Trusted SMTP IPs [?]									<input type="button" value="Edit"/>
Backup MX hosts [?]									<input type="button" value="Edit"/>

设置邮件服务器黑名单和白名单

All	ACL Options	Access Lists	Domains and IPs	Filters	Mail	RBLs	Security	SpamAssassin™ Options	Find <input type="text"/>
** Send mail from account's dedicated IP [?]									<input type="radio"/> On <input checked="" type="radio"/> Off default
** Reference /etc/mailhelo for outgoing SMTP HELO [?]									<input type="radio"/> On <input checked="" type="radio"/> Off default
** Reference /etc/mailips for outgoing SMTP connections [?]									<input type="radio"/> On <input checked="" type="radio"/> Off default

设置 IP 和域名发邮件

Ftp 服务配置

你可以在两个不同的 FTP 服务器之间进行转换，Proftpd 和 Pure-ftpd，如果需要的话。两种服务器的优点和缺点你都可以在屏幕截图中看到。



FTP Server Configuration

Pure-FTPd is a FTP server capable of handling normal and TLS encrypted connections.

This interface allows you to configure various aspects of Pure-FTPd's behavior.

TLS Encryption Support	<input type="text" value="Optional"/>
	This setting controls whether TLS encryption is disabled, optional or required for all connections to the FTP server. Users should always use encryption if possible, but many older FTP clients are incapable of secure FTP sessions. The 'Optional' setting is recommended for best compatibility. For the required settings, encryption of the command channel is sufficient to hide passwords and usernames while encryption of the command and data channels will hide all traffic from eavesdroppers.
TLS Cipher Suite	<input type="text" value="HIGH:MEDIUM:+TLSv1"/>
	This is a standard format list of the SSL/TLS ciphers Pure-FTPd should use. Typically this will only need to be adjusted for PCI compliance.
Allow Anonymous Logins	<input type="text" value="Yes"/>
	Allowing anonymous FTP logins is generally considered to weaken the security of the server. Setting this option to "No" is recommended.
Allow Anonymous Uploads	<input type="text" value="Yes"/>
	Allowing anonymous FTP uploads is generally considered to weaken the security of the server. Setting this option to "No" is recommended.

设置 TLS

加密方式是否允许匿名用户登录 FTP，是否允许匿名用户上传



Maximum Load for Anonymous Downloads

When the system load average goes above the specified amount, anonymous users will not be allowed to download.

Maximum Idle Time (minutes)

Maximum amount of time in minutes that an FTP connection may spend idle before it is disconnected by the server.

Maximum Connections

Maximum number of FTP connections to accept.

Maximum Connections Per IP Address

Maximum number of FTP connections to accept from a single IP address.

Allow Logins with Root Password

Allow FTP logins to all accounts using the root password.

Broken Clients Compatibility

Ignore parts of the FTP protocol standards to improve compatibility with some buggy FTP clients and firewalls.

设置最多有多少个匿名用户下载，当服务器负载超出时。FTP 账户不活动时最多连接多长时间，最多多少个用户连接 FTP 一个 IP 最多连接几个用户到 ftp 上。管理员可以任意连接 FTP

FTP 服务器的选择

此功能允许您选择一个 FTP 服务器守护进程使用或禁用 FTP



FTP Server Selection

This feature lets you choose your FTP server software, or disable FTP for your server.

FTP Server	Advantages	Disadvantages	Notes
<input type="radio"/> ProFTPD	<ul style="list-style-type: none"> Allows use of .ftppass files for per-directory access controls. Supports TCPwrappers based access controls. Highly configurable. 	<ul style="list-style-type: none"> Uses more memory. 	<ul style="list-style-type: none"> Recommended only when additional configuration flexibility is required.
<input checked="" type="radio"/> Pure-FTP	<ul style="list-style-type: none"> Faster login time. Uses less memory. Allows virtual access on any IP address. Better security model. Allows virtual user quotas. More compatible with software RAID systems. cPHulk support for brute force protection. 	<ul style="list-style-type: none"> Fails PCI Compliance testing on FreeBSD systems. 	<ul style="list-style-type: none"> Default on cPanel systems. Ideal for memory-constrained systems.
<input type="radio"/> Disabled			<ul style="list-style-type: none"> This option will disable the local FTP server.

Save



邮件服务器配置

设置邮件服务器 SSL 加密方式，支持的邮件协议。

Mailserver Configuration

Dovecot is a mail server capable of handling the IMAP and POP3 protocols. This interface allows you to configure various aspects of Dovecot's behavior.

Protocols Enabled	<input checked="" type="checkbox"/> IMAP <input checked="" type="checkbox"/> IMAPS <input checked="" type="checkbox"/> POP3 <input checked="" type="checkbox"/> POP3S This is a list of the protocols Dovecot will listen for. It should be noted that cPanel's webmail requires that IMAP be enabled.
Allow Plaintext Authentication (from remote clients)	<input type="text" value="yes"/> This setting will allow remote email clients to authenticate using unencrypted connections. When set to 'no' only connections originating on the local server will be allowed to authenticate without encryption. Setting this to 'no' is preferable to disabling IMAP in the 'Protocols Enabled' section since it will force remote users to use encryption while still allowing webmail to function correctly.
SSL Cipher List	<input type="text" value="ALL:!ADH:RC4+RSA:+"/> This is a standard format list of the SSL ciphers Dovecot should use. Typically this will only need to be adjusted for PCI compliance.
Maximum IMAP Connections Per IP	<input type="text" value="20"/> Specifies the number of simultaneous IMAP connections that a single user (IP address) may make at one time.
Maximum POP3 Connections per IP	<input type="text" value="3"/> Specifies the number of simultaneous POP3 connections that a single user (IP address) may make at one time.

邮件服务器选择

Mailserver selection

This feature allows you to select your mail server. Your mail server handles the way users download and view their mail. Courier and Dovecot are the 2 mail servers you can choose to use with cPanel/WHM. Both mail servers support POP3, IMAP, and SSL.

Mail Server	Advantages	Disadvantages	Notes
<input type="radio"/> Courier	<ul style="list-style-type: none"> Traditional cPanel IMAP and POP3 server. Extremely reliable. 	<ul style="list-style-type: none"> Larger Memory Footprint 	
<input checked="" type="radio"/> Dovecot	<ul style="list-style-type: none"> Low memory footprint. Highly configurable. Better IMAP performance. BlackBerry® Fastmail support. 	<ul style="list-style-type: none"> Trash mailbox is not automatically expunged. 	<ul style="list-style-type: none"> Ideal for memory or CPU constrained systems. This is the default choice.
<input type="radio"/> Disabled			<ul style="list-style-type: none"> This option will disable the local POP3 and IMAP servers. Selecting this option will also prevent webmail from functioning normally.

Convert Mailbox Format	
<input checked="" type="checkbox"/>	Convert mailbox settings file format to new mail server's format during migration <i>When checked, the settings files for each mailbox will be converted into the format for the new mail server. This includes information about read messages, mailbox subscriptions, etc. Unchecking this box will cause your clients to lose their mailbox settings but will speed up the migration.</i>

Note: Switching mail servers may cause some mail clients to redownload all stored mail messages for the account. This is primarily is seen with POP3 configured accounts.

选择你想用的邮件服务器



管理服务安装的 SSL 证书

当用户连接到服务器上的密钥服务时（cPanel/WHM，Exim，FTP 等），如果用户的 SSL 证书不是在正规的权威机构（例如：TrustWave，VeriSign，GoDaddy）购买的，这些用户将会收到证书无效的警告。这个指南说明了如何安装正规证书来保护你的服务并删除这个警告。

Please select a server to change the certificate for:

Service	Current Certificate	Actions
Exim (SMTP) Server	Issuer: C=US, ST=Unknown, L=Unknown, O=Unknown, OU=Unknown, CN=test.cpanelchina.com/emailAddress=ssl@test.cpanelchina.com Not Before: Jul 19 01:20:22 2011 GMT Not After: Jul 18 01:20:22 2012 GMT Subject: C=US, ST=Unknown, L=Unknown, O=Unknown, OU=Unknown, CN=test.cpanelchina.com/emailAddress=ssl@test.cpanelchina.com Self Signed: YES	Install new Certificate Reset Certificate
cPanel/WHM /Webmail Service	Issuer: C=US, ST=Unknown, L=Unknown, O=Unknown, OU=Unknown, CN=test.cpanelchina.com/emailAddress=ssl@test.cpanelchina.com Not Before: Jul 19 01:20:23 2011 GMT Not After: Jul 18 01:20:23 2012 GMT Subject: C=US, ST=Unknown, L=Unknown, O=Unknown, OU=Unknown, CN=test.cpanelchina.com/emailAddress=ssl@test.cpanelchina.com Self Signed: YES	Install new Certificate Reset Certificate
Dovecot Mail Server	Issuer: C=US, ST=Unknown, L=Unknown, O=Unknown, OU=Unknown, CN=test.cpanelchina.com/emailAddress=ssl@test.cpanelchina.com Not Before: Jul 19 01:20:23 2011 GMT Not After: Jul 18 01:20:23 2012 GMT Subject: C=US, ST=Unknown, L=Unknown, O=Unknown, OU=Unknown, CN=test.cpanelchina.com/emailAddress=ssl@test.cpanelchina.com Self Signed: YES	Install new Certificate Reset Certificate

可以安装新的 SSL 证书或重新设置证书

域名服务器选择

这个功能让你可以设置自己的域名服务器。如果你在 WebHost Manager 安装时选择添加了自己的域名服务器，你的服务器信息就已经列在这里了。



Nameserver Selection

A nameserver is a program that maintains a list of your domain names and their corresponding IP addresses, allowing visitors to find the domains hosted on your server. It is a networking setups of most servers. However, servers using a remote nameserver do not need to configure their own.

Here you can select the nameserver you wish to use, if any.

Name Server	Advantages	Disadvantages	Notes
<input checked="" type="radio"/> BIND	<ul style="list-style-type: none"> Configuration file can be manually edited. Extremely configurable. Provides a caching nameserver. Very tolerant of syntax errors in zone files. 	<ul style="list-style-type: none"> Much Larger Memory Footprint 	<ul style="list-style-type: none"> This is the default choice and is recommended for most systems.
<input type="radio"/> NSD	<ul style="list-style-type: none"> Very low memory footprint. Extremely lightweight. No additional configuration needed. 	<ul style="list-style-type: none"> Configuration is generated automatically. Does not provide a caching nameserver. Will only serve zones. (requires external nameservers in resolv.conf) Must restart each time zones are altered. Limited to 512 IP addresses. 	<ul style="list-style-type: none"> This is ideal for a small vps when your datacenter provides caching nameservers. Not recommended for system that will host many DNS zones or IP addresses.
<input type="radio"/> Disabled			<ul style="list-style-type: none"> This option will disable the nameserver. If you are serving dns as part of a cluster you may not need to run one locally.

选择域名服务器 点击保存

PHP 配置编辑器

“PHP Configuration Editor” 页面允许你修改 PHP 安装的设置。

You may edit your PHP configuration in Basic Mode or in Advanced Mode.

Basic Mode Advanced Mode

Section	Directive	Info	Value
Core	asp_tags	Enables the use of ASP-like <% %> tags in addition to the usual tags. This includes the variable-value printing shorthand of <%= \$value %>.	<input type="radio"/> Off <input checked="" type="radio"/> On
Core	file_uploads	Whether or not to allow HTTP file uploads.	<input type="radio"/> Off <input checked="" type="radio"/> On
Core	include_path	Specifies a list of directories where the require(), include(), fopen(), file(), readfile() and file_get_contents() functions look for files. The format is like the system's PATH environment variable: a list of directories separated with a colon in Unix or semicolon in Windows.	./usr/lib/php:/usr/local/lib/php
Core	memory_limit	This sets the maximum amount of memory in bytes that a script is allowed to allocate. This helps prevent poorly written scripts from eating up all available memory on a server. Note that to have no memory limit, set this directive to -1.	32M
Core	register_globals	Whether or not to register the EGPCS (Environment, GET, POST, Cookie, Server) variables as global variables.	Off**DEFAULT**, Click to Edit
Core	upload_max_filesize	The maximum size of an uploaded file.	2M
Options & Information	enable_dl		<input type="radio"/> Off <input checked="" type="radio"/> On
Options & Information	max_execution_time	This sets the maximum time in seconds a script is allowed to run before it is terminated by the parser. This helps prevent poorly written scripts from tying up the server. The default setting is 30.	30
Options & Information	max_input_time	This sets the maximum time in seconds a script is allowed to parse input data, like POST, GET and file uploads.	60
Safe Mode	safe_mode	Whether to enable PHP's safe mode.	Off**DEFAULT**, Click to Edit
Session Handling	session.save_path	session.save_path defines the argument which is passed to the save handler. If you choose the default files handler, this is the path where the files are created. Defaults to /tmp.	/tmp

可以在这里进行基本配置和高级配置

服务管理器

在 Service Manager 区域你可以启动或停止服务器上可用的服务。



Uncheck a service to disable it		
Enabled	Monitor	Service Information
<input checked="" type="checkbox"/>	<input type="checkbox"/>	cpdavid cPanel DAV Daemon
<input type="checkbox"/>	<input type="checkbox"/>	entropychat cPanel's HTML Based Chat Server
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	exim SMTP Server
<input type="checkbox"/>	<input type="checkbox"/>	exim on another port Allow exim to listen on port <input type="text" value="26"/> <i>Useful for providers that block port 25.</i>
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ftpd Ftp Server
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	httpd Web Server
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	imap Dovecot IMAP Server

这里可以勾选上一些服务器 可以在服务器状态太中服务状态查看到此服务的状态。也可以开启和禁用某个服务。



七、语言环境



Locales: 语言环境

此功能允许你更改显示在用户的 cPanel 接口的语言。

点击语言环境 看到:



应用程序语言配置

此功能允许你选择设置相关统计分析软件的语言环境。



Application Locale Configuration

cPanel provided statistics software supports a variety of languages. This software does not have a direct mapping from a locale to a language. Default values are set based upon the closest mapping. However, this mapping may sometimes be inaccurate depending upon your customer's region or needs. This screen allows you to specify the language of the statistics software associated with each locale setting.

For example, you can associate the cPanel language option for 'fr' with the Webalizer option 'french'. This will ensure that when your users with the French language setting in cPanel view the Webalizer statistics software in "french".

Provider	Locale Name	Locale Code	Analog	Awstats	Webalizer
	(العربية) Arabic	ar	en	ar	english
	German (Deutsch)	de	de	de	german
	English	en	us	en	english
	Spanish (español)	es	es	es	spanish
	Iberian Spanish (español de España)	es_es	us	en	english
	French (français)	fr	fr	fr	french
	Hindi (हिन्दी)	hi	en	en	english
	Dutch (Nederlands)	nl	nl	nl	dutch
	Polish (polski)	pl	pl	pl	polish
	Portuguese (português)	pt	pt	pt	portuguese
	Brazilian Portuguese (português do Brasil)	pt_br	pt	pt	portuguese_brazil
	Romanian (română)	ro	ro	ro	romanian
	Russian (русский)	ru	ru	ru	russian
	Chinese (中文)	zh	cn	cn	chinese

Save

复制语言环境

此功能允许你复制语言环境到默认语言环境或非标准语言环境。



Copy a Locale

Duplicate Locale

into

Standard locale

or

Non standard locale

i_tag [?]

Display Name

Fallback Locale

Number Formatting

Character Orientation

Duplicate

删除语言环境

此功能允许你删除语言环境。



Delete a Locale

Locale

Theme

Delete

编辑语言环境

此功能提供了三个工具来帮助你编辑语言环境。



Edit a Locale

Locale Editor - Live Mode

This tool allows you to use the cPanel interface to edit a locale's collection of translated phrases. Changes made to the various language elements using this tool are dynamically updated on the server. This feature requires a reseller account with all features enabled to function properly; otherwise you are unable to edit all language tags. Best results are obtained by using this in conjunction with the editor below.

These changes can also be performed by downloading the language file for offline editing. After making the necessary changes, upload the language file.

Locale: Theme: Reseller:

Locale Editor - Bulk Mode

You can edit any locale's phrases. You can use this to make small changes to a locale or completely update a cloned locale into a new language.

Locale: Theme:

Non Standard Locale Configuration

Locales are identified by ISO standard language (and sometimes territory) codes.

Each locale has standard data defined in the CLDR.

An 'i_' tag is a standard way to create, identify, and work with a non-standard locale by prefixing the code with the letter 'i' followed by an underscore.

You can use this tool to configure data that is defined by the CLDR for standard tags.

There are currently no "i_ tag" locales on the server.

语言环境的 XML 下载

此功能提供现有语言环境的 XML 格式的下载。



Locale XML Download

You can download a locale in XML format for offline editing. It includes entries for all files in root, including addons, and in all themes. Any local edits will be included in the download.

Choose Locale

You can upload the edited XML file via the 'Locale XML Upload' feature or via the command line script `./scripts/locale_import --import=path/to/your/file.xml` (pass it --help for more information).

Note:

If a locale seems to be missing you may need to [rebuild the locale databases](#) in order to bring it into the system.

上传 XML 语言环境文件

此功能允许你上传格式为 XML 的语言环境文件。



Locale XML Upload

You can upload a locale in XML format as created via the 'Locale XML Download' feature or via the command line script ``/scripts/locale_export --locale=locale_tag_here`` (pass it `--help` for more information).

Select Locale XML file 未选择文件

If the locale does not exist on the server all files are created.

If the locale already exists then the following happens:

- Core files: Only keys that are in the XML data that do not exist in the file system's files are added.
- Local edit files: All keys that are in the XML data are added to or overwritten in the file system's files.

Note:

You can upload a legacy file via [this interface](#).

查看可用的语言环境

此界面可以查看可用的语言环境，以及他们对主题的交叉引用情况。



View Available Locales

Provider	Name	Locale / x3	x3mail
	(العربية) Arabizar	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	German (Deutsch)	de	<input checked="" type="checkbox"/>
	English	en	<input checked="" type="checkbox"/>
	Spanish (español)	es	<input checked="" type="checkbox"/>
	Iberian Spanish (español de España)	es_es	<input checked="" type="checkbox"/>
	French (français)	fr	<input checked="" type="checkbox"/>
	Hindi (हिन्दी)	hi	<input checked="" type="checkbox"/>
	Dutch (Nederlands)	nl	<input checked="" type="checkbox"/>
	Polish (polski)	pl	<input checked="" type="checkbox"/>
	Portuguese (português)	pt	<input checked="" type="checkbox"/>
	Brazilian Portuguese (português do Brasil)	pt_br	<input checked="" type="checkbox"/>
	Romanian (română)	ro	<input checked="" type="checkbox"/>
	Russian (русский)	ru	<input checked="" type="checkbox"/>
	Chinese (中文)	zh	<input checked="" type="checkbox"/>



八、备份



Backup

Backup: 备份，该功能主要用来配置备份和恢复备份文件的。

点击 Backup 看到:



Configuration File
Rollback



Configure
Backup



Restore a Full
Backup/cpmove
file



Restore Backups



Restore Multiple
Backups

下面我们一一作介绍。

配置文件回滚



Configuration File Rollback

Please select a file to rollback:

[/usr/local/apache/conf/httpd.conf](#)

[/etc/named.conf](#)

[/etc/proftpd.conf](#)

[/etc/pure-ftpd.conf](#)

[/usr/local/etc/pure-ftpd.conf](#)

恢复配置文件:

1、 点击您需要恢复文件的按钮。

[/usr/local/apache/conf/httpd.conf](#): 恢复 Apache 网络服务器的配置文件。

[/etc/named.conf](#): 恢复 NS 服务器的配置文件。

[/etc/pure-ftp.conf](#) 或 [/etc/proftpd.conf](#): 恢复 FTP 服务器的配置文件, 选择哪个按钮将取决于您使用什么样的 FTP 服务器。



/usr/local/etc/pure-ftpd.conf: 恢复 FTP 服务器的配置文件。

- 2、进入后会显示配置文件的内容，但内容不可编辑，点击左右“<”“>”键可以选择不同版本的配置文件。
- 3、点击 Restore 按钮恢复。



备份配置



Configure Backup

Backup Status 备份状态	<input type="radio"/> Enabled 开启 <input checked="" type="radio"/> Disabled 关闭 <input type="radio"/> Restore Only 仅仅恢复
Backup Interval (Note: Selecting Daily backup will give you Monthly and Weekly as well unless you choose not to retain them below. Selecting Weekly backup will give you Monthly as well unless you choose not to retain them below.) 备份间隔	日备份 周备份 月备份 <input type="radio"/> Daily <input checked="" type="radio"/> Weekly <input type="radio"/> Monthly
Backup Retention 备份保留时间	<input type="checkbox"/> Daily <input checked="" type="checkbox"/> Weekly <input checked="" type="checkbox"/> Monthly
Days to Run Backup 设置哪天运行备份	<input type="checkbox"/> Sunday <input type="checkbox"/> Monday <input checked="" type="checkbox"/> Tuesday <input type="checkbox"/> Wednesday <input checked="" type="checkbox"/> Thursday <input type="checkbox"/> Friday <input checked="" type="checkbox"/> Saturday
Remount/Unmount Backup Drive (requires a separate drive/coda/nfs mount) 重装或卸载备份驱动	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
Bail Out If Backup Drive Mount Fails (Recommended if Remount/Mount set) 当备份驱动装载失败时，是否取消备份进程	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
Incremental Backup (only backup what has changed.) (**No Compression**, not compatible w/FTP backups) 增量备份	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
Backup Accounts 备份账户	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
Compress Account Backups 压缩账户备份文件	<input checked="" type="radio"/> Enabled <input type="radio"/> Disabled
Backup Configuration Files (not needed for account restoration) 备份配置文件	<input checked="" type="radio"/> Enabled <input type="radio"/> Disabled
Backup SQL Databases (at least "Per Account" is needed to use the restore feature) 备份SQL数据库	<input checked="" type="radio"/> Per Account Only 单个账户 <input type="radio"/> Entire MySQL Directory 整个MySQL目录 <input type="radio"/> Per Account and Entire MySQL Directory 单个账户和整个MySQL目录



Backup Access Logs 备份访问日志	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
Use local DNS zone files rather than retrieving the latest zone updates from the cluster. (Improves performance, but DNS zone changes may be lost if they are made on a different system in the cluster.) 使用本地DNS文件	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
Backup Type 备份形式	<input checked="" type="radio"/> Standard <input type="radio"/> Remote FTP (Accounts Only)
EXPERIMENTAL: Use Hard Links for weekly and monthly backups to reduce disk usage and backup time. (incremental backups only) 使用硬链接以减少磁盘使用与备份时间	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
EXPERIMENTAL: Enable use of optimized account backup tool. 优化帐户备份工具	<input type="radio"/> Enabled <input checked="" type="radio"/> Disabled
Remote FTP Host (Remote FTP Backup Only) 远程FTP主机	<input type="text"/>
FTP Backup User (Remote FTP Backup Only) FTP备份用户	<input type="text"/>
FTP Backup Password (Remote FTP Backup Only) FTP备份密码	<input type="text"/>
FTP Backup Directory (optional, a directory called cpbackup in the FTP account's directory root will be used if none specified) examples: /home/fred/cpbackup, /backup/cpbackup, /files/cpbackup) (Remote FTP Backup Only) FTP备份目录	<input type="text"/>
FTP Backup Passive Mode (required if you are behind a firewall or FTP backups fail) FTP备份被动模式	<input checked="" type="radio"/> Enabled <input type="radio"/> Disabled
Backup Destination (this should be a directory/NFS/Coda mount with at least twice the space of all your /home* partitions. Setting this to /home is a very bad idea .) 备份存放位置	<input type="text" value="/backup"/>
Select Specific Users 选择特定客户	<input type="button" value="Select >>"/>



恢复全备份或 cpmove 文件



Restore a Full Backup/cpmove file

Enter the username for the account you wish to restore:

Restore

This feature will restore full backups, cpanel backups and cpanel move files in one of the following formats:

```
cpmove-  
cpmove-  
cpmove-  
USER.  
USER.  
backup-  
backup-
```

The files must be in one of these directories on the server: /home, /home2, /home3, /root, /usr, /usr/home, /web

You must upload the file to one of the above locations before using this feature.

Possible cpmove archives found:

None!

全备份恢复:

- 1、 输入需要备份恢复的 cPanel 账户用户名。
- 2、 点击 Restore 即可。

开始 cpmove 恢复:

- 1、 选择上面列出来的可用备份文档。
- 2、 点击 Restore 即可。



恢复备份

在该功能中您可以恢复账户备份和文件备份。如果您没有开启备份功能的话，那么这个功能则无法工作。只有当账户有备份文件时，才有可能恢复该账户。

恢复备份操作：

- 1、根据您的需要选择月备份，周备份和日备份。
- 2、点击您想要恢复的账户。
- 3、设置恢复选项。
- 4、点击 **Start** 进行恢复。

恢复多个备份

该功能可以帮助您一次恢复多个账户备份。

同时恢复多个账户：

- 1、根据您的需要选择月备份，周备份和日备份。
- 2、选择需要恢复文件的账户。
- 3、设置其他选项。
- 4、点击 **Start Restore** 开始进行恢复。
- 5、当您关闭浏览器或是后退时，WHM 会显示对话框提醒您，恢复过程将终止。同意则点击“OK”。
- 6、你将会看到屏幕显示恢复进程。
如要终止一个进程，点击“Abort Restore”
如要跳转到下一个恢复的账户，点击“Skip Account”
- 7、WHM 将显示对话框提醒您关闭窗口，不需要您手动点击后退。
- 8、点击“OK”。
- 9、关闭恢复进程窗口。



九、集群/远程访问



Cluster/Remote Access: 集群/远程访问，此功能可以配置 DNS 集群和设置远程访问密码



配置集群

DNS Clustering 让你可以同步保存多个服务器的 DNS 记录



Configure Cluster

DNS Clustering

WHM's DNS clustering allows you to synchronize DNS records among multiple cPanel and WHM or [cPanel DNSONLY](#) machines. In order to synchronize your DNS records, all machines in the cluster must be running cPanel and WHM or [cPanel DNSONLY](#) version 8.9 or higher.

Modify Cluster Status

- Enable DNS clustering
- Disable DNS clustering

Change

1、设置是否开启 DNS 集群，选择后点击 change



cPanel DNS Remote Configuration

Remote cPanel & WHM DNS service:

Remote server username:

Remote server access hash:

Setup Reverse Trust Relationship

2、添加一个 DNS 集群

填写一些信息点击提交，就可以建立服务器间的信任关系。可以共享集群中服务器上的 NS。

设置远程访问 Key

Remote Access Key 用于自动创建账户脚本，外部账单软件，以及多种需要 WebHost Manager 对账户进行创建，删除或修改的应用程序。有 Perl 和 PHP 两种模块提供给应用这些技术的程序。



 Setup Remote Access Key

Description

Remote access keys allow you to log into your server without using a password. You can use a remote access key (or access hash) to authenticate with WHM's remote API or DNS clustering features. If you are using a remote billing solution, you will probably need to set up a remote access key on all your cPanel and WHM servers. Read our documentation for specific information about how to use remote access keys.

Note that generating a new remote access key will invalidate any existing remote access key. If you generate a new key, systems using the existing key will no longer be able to connect.

[Generate New Key](#)

Current Access Key

User:

```
ed5f38b4a71ee4095d831dcc2e5
e7541
75129ebe138073df1516da19b20
4645a
ffe1a89ebd2d10fc248f9bd03edb6
d82
30bcc676411fc5d7abfedef750aa
746b
31c6b4369a8b9f441751f1041eaa
70e7
1a1646557edf0ac9509189eabb3
721a5
273415a317290abaf5a3f80b72c0
5f23
53ac51a1b1e9c617fa1794af1801
fe75
cee9925f3c0675b6904bc68ef59a
db27
708e383480536d63af4b18d4eea
1d528
e53ed2fce5144925b7c345109fcb
2b2e
d352965facb4ced5ce838811f994
2899
c3640456e75eaa819a721e560b7
2493c
09c991b076f7c8d23975a70efe5d
e403
bc280ebdc545f31b88f02c054603
```

此功能可以生成一个服务器间互相访问的密钥。



十、系统重启



System Reboot

System Reboot: 系统重启，这里可以重启服务器。



Forceful Server
Reboot



Graceful Server
Reboot

强制的服务器重启

Forceful Server Reboot 就是强制系统重启但一般不会关闭所有运行的进程。这个功能一般只在 Graceful Server Reboot 不能正常工作的情况下才使用，强制重启容易出现错误。



Forceful Server Reboot

**Warning: This will do a forceful reboot your on your system!
This can result in data loss, however if your system will
not do a graceful reboot this is generally preferable to a hard
reset.**

**警告：这将会强制重启系统！这个功能一
般只在常规重启不能正常工作的情况下才使用，强制可
能会导致您的数据丢失。**

Proceed >>

常规的服务器重启

Graceful Server Reboot 是指在关闭服务器上所有进程之后重启系统。这个进程类似于 reboot 命令。



Graceful Server Reboot

Warning: This will reboot your system!

Proceed >>



十一、服务器状态



Server Status: 服务器状态

通过它可以查看服务器的相关信息，从而帮助我们解决服务器的硬件或者软件问题。



Apache 状态

界面截图并对相关参数说明



Apache server status for test.cpanelchina.com

Server Version: Apache/2.2.21 (Unix) mod_ssl/2.2.21 OpenSSL/0.9.8e-fips-rhel5 mod_auth_passthrough/2.1 mod_bwlimited/1.4 FrontPage/5.0.2.2635
Server Built: Dec 17 2011 10:44:03

Current Time: Friday, 10-Feb-2012 10:30:17 CST
Restart Time: Thursday, 09-Feb-2012 10:02:10 CST
Parent Server Generation: 4
Server uptime: 1 day 28 minutes 6 seconds
Total accesses: 1066 - Total Traffic: 2.1 MB
CPU Usage: u.17 s.06 cu2.5 cs0 - .0031% CPU load
.0121 requests/sec - 24 B/second - 2017 B/request
1 requests currently being processed, 4 idle workers

W_._..._.
.....
.....
.....



Scoreboard Key:

"_" Waiting for Connection, "s" Starting up, "R" Reading Request, "W" Sending Reply, "K" Keepalive (read), "D" DNS Lookup, "C" Closing connection, "L" Logging, "G" Gracefully finishing, "I" Idle cleanup of worker, "." Open slot with no current process

Table with columns: Srv, PID, Acc, M, CPU, SS, Req, Conn, Child, Slot, Client, VHost, Request. It lists various server processes and their metrics.

Srv Child Server number - generation

PID OS process ID

Acc Number of accesses this connection / this child / this slot

M Mode of operation

CPU CPU usage, number of seconds

SS Seconds since beginning of most recent request

Req Milliseconds required to process most recent request

Conn Kilobytes transferred this connection

Child Megabytes transferred this child

Slot Total megabytes transferred this slot

SSL/TLS Session Cache Status:

cache type: DBM, maximum size: unlimited

current sessions: 0, current size: 0 bytes

average session size: 0 bytes

Apache/2.2.21 (Unix) mod_ssl/2.2.21 OpenSSL/0.9.8e-fips-rhel5 mod_auth_passthrough/2.1 mod_bwlimited/1.4 FrontPage/5.0.2.2635 Server at test.cpanelchina.com Port 80

上图中的参数解释如下:

PID: 进程号, 操作系统的进程号, 如果 vhost 栏目只有一个客户非常活跃就要注意观察是否有恶意攻击的嫌疑了。

常用程序日志

这个功能用表格显示了使用 CPU, memory 和 MySQL 的程序。表格还会显示谁在使用这些程序, CPU 使用的百分比, Memory 使用的百分比, 以及 MySQL 的使用情况。在标题栏, 可以单击标题会进行升降序的排列, 便于查找资源占用异常的用户。通过下面的 "Top Processes" 栏目还可以查找资源占用较大的文件路径。



Daily Process Log

<< 02-11-2012

02-12-2012

02-13-2012

Note: These figures are averages since 0000 hours today.
Note: This script will only track CGI CPU/memory usage if you have suexec installed.

You have 3 CPUs; therefore, these CPU percentages are divided by 3 to indicate the true percentage of all CPU power used.

User	Domain	% CPU	% MEM	MySQL Processes
root		0.70	17.21	2.0
mysql		0.11	5.40	0.0
mailnull		0.01	0.23	0.0
mailman		0.00	3.50	0.0
nobody		0.00	1.05	0.0
dovecot		0.00	0.40	0.0
named		0.00	0.30	0.0
68		0.00	0.20	0.0
dbus		0.00	0.00	0.0
taohuo	taohuo123.cn0.00	0.00	0.00	0.0
leechprotect		0.00	0.00	0.3
eximstats		0.00	0.00	1.0

Top Processes

User	Domain	% CPU	Process
root		4.1	/bin/bash /usr/sbin/makewhatis -w

服务器信息

这个功能显示了服务器上硬件和软件的配置信息。包括处理器的类型和速度，存储器信息，系统软件，硬盘信息，存储器使用情况，以及硬盘空间的使用情况等。



Server Information

Processor Information

Total processors: 3

Processor #1

Vendor

AuthenticAMD

Name

AMD Phenom(tm) FX-5000 Quad-Core Processor

Speed

800.000 MHz

Cache

512 KB

Processor #2

Vendor

AuthenticAMD

Name

服务状态

这个功能显示了服务器上运行的服务，服务器负荷，以及储存器，swap 和硬盘空间的使用情况。正在运行的服务边上会有一个绿圈图标，而停止运行的服务边上会有一个红圈图标。



Service Status

Service	Version	Status	
cpanellogd		up	✓
cpsrvd		up	✓
exim	exim-4.69-30_cpanel_maildir	up	✓
ftpd		up	✓
httpd	2.2.21 (Unix)	up	✓
imap		up	✓
lfd		up	✓
named	9.3.6-P1-RedHat-9.3.6-16.P1.el5_7.1	up	✓
queueprocd		up	✓

System information

Server load	0.01 (3 CPUs)	✓
Memory Used	34.86% (627,284 of 1,799,672)	✓
Swap Used	0.01% (160 of 2,047,128)	✓

Disk information

Device	Mount point	Usage	
/dev/loop0	/var/tmp	2% (11,495 of 495,844)	✓
/dev/sda1	/	76% (34,170,684 of 47,612,228)	✓
/usr/tmpDSK	/tmp	3% (11,495 of 495,844)	✓

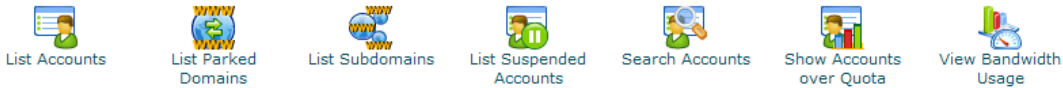


十二、账户信息



Account Information: 账户信息

点击账户信息可以看到:



下面一一介绍:

账户列表

账户列表功能帮你列出了服务器上所有的账户。同时，它还列出了各账户的详细信息，包括账户的域名，IP 地址，用户名，联系 Email，分区位置和磁盘空间限定容量等。在列表的底部是账户的总数和一个搜索工具便于你查找特定类型的账户。

List Accounts

Search For:

Search By: Username/Domain Domain Username Reseller/Owner Package
 IP Address

Page: [First](#) [1](#) [2](#) [Last](#) [All](#) Per Page: Showing 30 of 34 records.

	DOMAIN	cPanel	IP ADDRESS	USERNAME	CONTACT EMAIL	SETUP DATE	PARTITION	QUOTA	DISK USED	PACKAGE	THEME
<input type="checkbox"/>	baidu.com		192.168.0.211	baidu	test@baidu.com	12 Mar 06 10:52	home	unlimited	0 MB	300	x3
<input type="checkbox"/>	changyawen.com		192.168.0.211	changyaw	835215820@qq.com	11 Nov 16 16:45	home	unlimited	14 MB	demo	x3
<input type="checkbox"/>	chenjie.com		192.168.0.211	chenjiec	xiumo1988@163.com	11 Jul 25 16:14	home	unlimited	0 MB	Free Hosting Pro-No IP	x3

停放域名列表

这一功能列出了所有停放在其他域名上的域名。要获得更多有关域名停放的信息，请点击 Park or Point a Domain。



Parked Domains

Domain	User	Parked Domains
changyawen.com	changyaw	test123.com UnPark
fff.com	fff	test1234.com UnPark

* For Domains parked on top of Subdomains (addon domains), please view them with List SubDomains.

子域名列表

子域名列表列出服务器上所有的子域名。利用这一功能可以列出所有的子域名和停放域名，列表按域名进行排序。



List Subdomains

Domain	User	Subdomain	Addon/Parked Domain
changyawen.com	changyaw	wptest.changyawen.com	
cstraing.com	cstrain	halou.cstraing.com	
cstraing.com	cstrain	yhb.cstraing.com	
dd.xxm.com	dd	aaa.dd.xxm.com	
dd.xxm.com	dd	abc.dd.xxm.com	
dd.xxm.com	dd	euaeu.dd.xxm.com	

挂起账户列表

这一功能可以帮助列出服务器上所有被挂起的账户。



Suspended Accounts

Domain	User	Owner	Date Suspended	Reason
No users are over their quota.				

显示超出限额的账户

这一功能可以帮你列出服务器上所有超出了磁盘空间限定容量的账户。

User	Space Used	Quota
No users are over their quota.		



查看带宽使用情况

利用这一功能，你可以查看服务器每月使用的带宽总量。带宽使用情况按照使用总量和各账户使用情况分别显示。



View Bandwidth Usage

Notes

- This tool logs HTTP, FTP, SMTP, and POP3 traffic. This accounts for almost all traffic that a normal account generates.
- To track bandwidth from IRC servers, game servers or other types of servers, you will need to use a different tool.
- **Sub domains that have not transferred any of the above bandwidth will no longer be shown.**
- Parked domain bandwidth is included in the domain that the parked domain is parked on.

Last Month (Feb 2012)

Mar 2012

Next Mon

Show Units in Megabytes

User	Domain	Xfer (Best Fit)	Limit (Best Fit)	Usage
------	--------	-----------------	------------------	-------

查找账户

按照匹配规则查找，比如\.net\$意思就是显示所有以.net 结尾的域名对应信息。也可以根据用户名称以及 ip 地址等查找。



Search Accounts

Selector: Domain Username Reseller/Owner Package Ip Address

Match:

Find

Accounts Per Page:

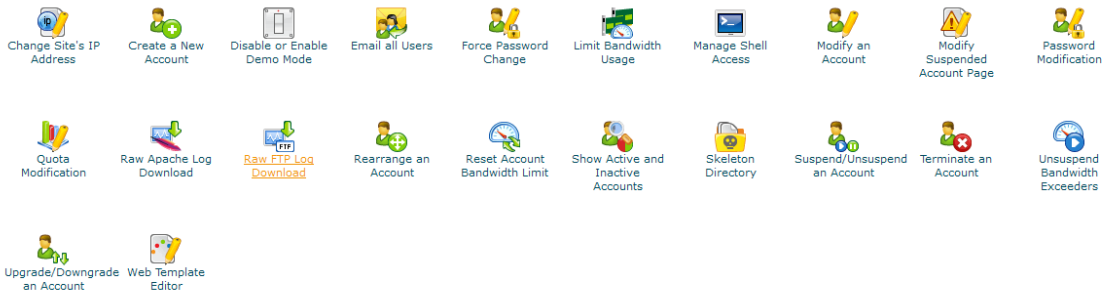


十三、账户功能



Account Functions 账户功能

账户功能菜单让你可以通过你的系统对终端用户账号进行多方面的管理。利用这个菜单，你可以创建域名账户，修改账户，挂起账户，修改账户的所有者，等等。



修改站点的 IP 地址

这一功能让你可以修改与域名相应的 IP 地址。



Account Selection

Domains	Users
0512zushou.com	aholmane
1-28.com	axisaco
1baoyang.com	ambmcom
58wenxue.com	amcom1
5g5g.net	anmobaba
789168.net	baocom
aholma.net	baoyangc
axisa.com	beibaota
am024.com	beidoune
ambm1000.com	beiwoone

Account Information will be displayed here after you select an account.

Account Search

By Domain: By User:

创建新账户

该功能可以在服务器上手动轻松创建一个主机账户。



Create a New Account

Domain Information

Domain:

Username:

Password:

Re-type Password:

Strength (why?): Very Weak (0/100) Password Generator

Email:

Package

Choose a Package:

Select Options Manually:

启用或关闭演示模式

你可以使用 WebHost Manager 的演示模式功能将任何账户变为演示账户。演示账户限制了用户修改文件和文件夹的权限，但是看起来功能并没有受到影响。演示模式被用作一种营销工具吸引潜在客户。



Disable or Enable Demo Mode on an Account

Account Selection

Domains	Users
changyawen.com	changyaw
chenjie.com	chenjiec
cpanelchina.com	cpchina
cstraing.com	cstrain
dd.xmn.com	dd
demo.idcvendor.com	demo
dingminjie.com	dingminj
fff.com	fff
free.test	free
idcvendor.test	idcvendo

Account Information will be displayed here after you select an account.

Account Search

By Domain: By User:

Modify



给所有用户发 Email

WebHost Manager 让你可以随时给服务器上的所有用户发送 Email。默认状态下是将邮件直接发送给账户所有者，当然你也可以设定将邮件发送给所有的经销商账户。



Email all Users

From Name	<input type="text" value="root"/>
From Email	<input type="text" value="root@test.cpanelchina."/>
Subject	<input type="text" value="Updates"/>

强制密码修改

这项功能可以强迫用户去改变他或她的密码。当用户试图登录 cPanel 时，用户将被提示更改密码。如果用户不更改密码就不能访问 cPanel。



Force Password Change

User	Domain	Forced?
changyaw	changyawen.com	<input type="checkbox"/>
chenjiec	chenjie.com	<input type="checkbox"/>
cpchina	cpanelchina.com	<input type="checkbox"/>
cstrain	cstraing.com	<input type="checkbox"/>
dd	dd.xmn.com	<input type="checkbox"/>

限制带宽使用

利用这一功能，你可以对某个账户每个月可以使用的带宽做出限制。你也可以对某个用户每个月可以



使用的带宽总量做出限制。

Limit Bandwidth on an Account

Account Selection

Domains	Users
changyawen.com	changyaw
chenjie.com	chenjiec
cpanelchina.com	cpchina
cstraining.com	cstrain
dd.xm.com	dd
demo.idcvendor.com	demo
dingminjie.com	dingminj
fff.com	fff
free.test	free
idcvendor.test	idcvendo

Account Information will be displayed here after you select an account.

Account Search

By Domain: By User:

[Limit](#)

Note: Bandwidth Limits are checked only once per day

管理 Shell Access

管理 shell 访问让账户所有者可以通过 SSH 登录到网络服务器。你可以指定登录时每个账户所用的 Shell。



Manage Shell Access

Normal Shell Jailed Shell Disabled Shell

Normal Jailed Disabled

* Normal shell is currently /bin/bash.

User	Domain	Normal Shell*	Jailed Shell	Disabled Shell
changyaw	changyawen.com	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
chenjiec	chenjie.com	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
cpchina	cpanelchina.com	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
cstrain	cstraining.com	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
dd	dd.xm.com	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
demo	demo.idcvendor.com	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
dingminj	dingminjie.com	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
fff	fff.com	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>



修改账户

如果你需要对一个已创建账户的属性进行修改，不必将原账户删掉再重新创建一个新账户，直接修改就可以了。你可以修改账户的控制面板主题，FTP 限定额，SQL 限定额，等等。你也可以通过 [Upgrade/Downgrade an Account](#) 功能修改 Package 来达到修改账户的目的。

Modify an Account

Account Selection

Domains	Users
0512zushou.com	aholmane
1-28.com	aixisaco
1baoyang.com	ambmcom
58wenxue.com	amcom1
5g5g.net	anmobaba
789168.net	baocom
aholma.net	baoyangc
aixisa.com	beibaota
am024.com	beidoune
ambm1000.com	beiwone

Account Information will be displayed here after you select an account.

Account Search

By Domain: | By User:

修改挂起账户页面

我们可以设置默认页面，转移页面，挂起页面等默认页面。这也是经销商的自定义页面。

Web Template Editor

The **Web Template Editor** allows you to create placeholder web pages. These pages will appear to visitors who navigate to a site on your server that:

- Has not yet been configured by the domain owner (see the Default Website Page tab)
- Has moved (see the Account Move tab)
- Is experiencing a connection or firewall problem (see the Connection Selection tab)
- Has been suspended (see the Account Suspended tab)

Default Website Page | Account Move | Connection Selection | Account Suspended

You are editing the **Default Website Template**.

This page appears to visitors who navigate to a site that has not been configured by the domain owner and sites that have been deleted.

If you have created /usr/local/apache/htdocs/index.php, index.cgi, or index.pl this page will be overridden by these scripts

This template file will be saved as `/var/cpanel/webtemplates/root/english/default.tmpl`

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html>
<head>
<meta http-equiv="Content-type" content="text/html; charset=utf-8">
<title>Default Web Site Page</title>
<style type="text/css">
body {font-family:arial;margin:0;padding:0;background:url(/img-sys/bg.jpg) repeat-x #dff4fe;color:#6f6f6f;font-size:12px;}
a {color:#0075a9;}
* {margin:0;padding:0;}
h1 {background:url(/img-sys/header.jpg) no-repeat; height:83px;text-indent:-9999px;}

```

修改密码

如果有需要，你可以修改账户所有者的密码。这通常只在账户所有者忘记了密码的时候才会用到，只要他们知道当前密码就可以修改他们的密码。



Password Modification

Password Entry

Password: Password strength must be **Strong** MySQL password change

Password (again): Passwords do not match.

Strength (why?):

Account Selection

Domains	Users
jasonchewseo.com	jasonche
jiakangask.com	jiakang
kahnlodgingware.com	kahnlodg
kd51818.cn	kdcn
langdian16888.com	langdian
lengxin.org	lengxino
ly280.com	lycom123
mamiai.org	mamiaior
manzn.net	manznnet
meinvmi.com	meinvmi1

Ip	174.127.102.184
Owner	root
Email	solviltitus@msn.cn
Start Date	11 Dec 11 21:52
Theme	x3
Package	Business Hosting
Disk Used	1432M
Disk Limit	unlimited

Account Search

By Domain: By User:

修改限额

限额修改允许你对账户磁盘空间的限额容量进行修改。

Quota Modification

Account Selection

Domains	Users
changyawen.com	changyaw
chenjie.com	chenjiec
cpanelchina.com	cpchina
cstraining.com	cstrain
dd.xmnn.com	dd
demo.idcvendor.com	demo
dingminjie.com	dingminj
fff.com	fff
free.test	free
idcvendor.test	idcvendo

Account Information will be displayed here after you select an account.

Account Search

By Domain: By User:

[Show all Accounts](#)

下载原始 Apache 日志

Raw Apache Log 是指记录了在一定周期内 Apache 服务器处理的每一条指令的服务器日志。当账户出现问题的原因不明的时候，这个日志可以成为有效的诊断工具。

Raw Apache Log Download

Please select an account

- *.zyh.xmnn.com
- aaa.dd.xmnn.com
- abc.com
- abc.dd.xmnn.com
- amihacked.free.test
- amihacked.zzbaike.com
- baikel.tsw.xmnn.com.xuzhipeng.com

下载原始 FTP 日志

Raw FTP Log 是指记录了在一定周期内 FTP 服务器处理的某账户每一条指令的服务器日志。当账户出现问题的原因不明或者你想跟踪账户上文件传输情况的时候，这个日志可以成为有效的诊断工具。

Raw FTP Log Download

Please select an account

- *.zyh.xxmn.com
- aaa.dd.xxmn.com
- abc.com
- abc.dd.xxmn.com
- amihacked.free.test
- amihacked.zzbaike.com
- baikel.tsw.xxmn.com.xuzhipeng.com

Download

重置账户

在 WebHost Manager 中，你可以随时修改一个账户的位置。这通常用在磁盘可用空间很小，你需要将账户转移至另一个分区或磁盘的时候。

Rearrange an Account

Account Selection

Domains	Users
changyawen.com	changyaw
chenjie.com	chenjiec
cpanelchina.com	cpchina
cstraining.com	cstrain
dd.xxmn.com	dd
demo.idcvendor.com	demo
dingminjie.com	dingminj
fff.com	fff
free.test	free
idcvendor.test	idcvendo

Account Information will be displayed here after you select an account.

Account Search

By Domain: By User:

Rearrange

恢复带宽限定设置

在 WebHost Manager 中，你可以看到在账户创建时就修改了默认的带宽限额的所有账户。你可以将其中任意账户的带宽限额恢复至默认值。

Reset Account Bandwidth Limit

This function will show every account where the bandwidth limit has been changed from the package default and will let you easily reset it to the limit that the package has. Every account on this system has its Package Bandwidth Limit.



显示活动账户和静止账户

WebHost Manager 可以随时显示活动和不活动账户的概况列表。不活动账户，顾名思义，就是被挂起的账户；活动账户也就是没有被挂起的账户。



Show Active and Inactive Accounts

Active Domains

- *.zyh.xxmn.com
- 192.168.0.2
- aaa.dd.xxmn.com
- abc.dd.xxmn.com
- amihacked.free.test
- baikel.tsw.xxmn.com.xuzhipeng.com
- changyawen.com
- chenjie.com
- cp.free.test
- cpanelchina.com
- cpanelzt.free.test
- cstraing.com
- dd.xxmn.com
- demo.idcvendor.com
- dingminjie.com
- discuz.free.test
- down.free.test
- drupal.free.test
- drupal6.nyw.test

框架目录

Skeleton Directory 框架目录是指用于创建所有新账户的目录模板。放在框架目录下的所有文件都会被自动复制到各新账户中。假如你将 index.html 文件放在框架目录的/root/cpanel3-skel/public_html 文件夹中，那么所有新账户的/public_html/文件夹中都会自动包含这个文件。



Skeleton Directory

/root/cpanel3-skel

This directory is what will be used as a skeleton for new accounts. For example if you place an index.html file in /root/cpanel3-skel/public_html, and then setup a new account, that account will have a copy of your index.html in their public_html directory.

账户的挂起和解除挂起

WebHost Manager 可以帮你挂起有问题的账户。挂起简单说来，就是指账户没有网页，不能接受 FTP 连接，所有邮件被阻。挂起是处理问题账户的第一步，如果不能解决，那可能就需要终止账户了。挂起会显示挂起界面，账户在该界面下显示红色底色就是被挂起的。



Suspend/Unsuspend an Account

Important: If you try to unsuspend an account that is actually bandwidth limited, the unsuspension will not work. You must modify the account's bandwidth limit instead.

Select by domain	OR	Select by username
<ul style="list-style-type: none"> changyawen.com chenjie.com cpanelchina.com cstraing.com dd.xxmn.com demo.idcvendor.com dingminjie.com 		<ul style="list-style-type: none"> linux liuxin mediawik nyw ppxxmn qluoerxx sjxxmn
Suspend		Unsuspend
Reason (if suspending): <input type="text"/>		
Prevent resellers from unsuspending: <input type="checkbox"/>		



终止账户

WebHost Manager 可以帮你快速**删除账户**及所有相关文件。不过，如果你只是想暂时停止某个账户，你只需要将它挂起，而不需要删除。

Terminate an Account

Account Selection

Domains	Users
changyawen.com	changyaw
chenjie.com	chenjiec
cpanelchina.com	cpchina
cstraing.com	cstrain
dd.xmn.com	dd
demo.idcvendor.com	demo
dingminjie.com	dingminj
fff.com	fff
free.test	free
idcvendor.test	idcvendo

Account Information will be displayed here after you select an account.

Account Search

By Domain: By User:

Additional Options

Keep Dns Zone (needed if you have moved a domain between servers in the same dns trust relationship, and wish to remove the old domain)

解除挂起超出限定带宽的账户

带宽使用超过规定的最大限额的账户在每次登录时，都会收到一个带宽超额的提示信息。你可以恢复所有因超出限定带宽被挂起的账户，直到下次带宽检测。

Unsuspend Bandwidth Exceeders

This will unsuspend any account that is getting a bandwidth exceeded message until the next bandwidth check.

账户升级/降级

你可以通过账户 Package 的升级或降级来修改账户。这个操作可以让你实现基于价位和 Package 结构的广泛一致的修改。

Upgrade/Downgrade an Account

Account Selection

Domains	Users
changyawen.com	changyaw
chenjie.com	chenjiec
cpanelchina.com	cpchina
cstraing.com	cstrain
dd.xmn.com	dd
demo.idcvendor.com	demo
dingminjie.com	dingminj
fff.com	fff
free.test	free
idcvendor.test	idcvendo

Account Information will be displayed here after you select an account.

Account Search

By Domain: By User:



Web 模板编辑器

设置一些默认页面挂起页面和转移页面等。



Web Template Editor

The **Web Template Editor** allows you to create placeholder web pages. These pages will appear to visitors who navigate to a site on your server that:

- Has not yet been configured by the domain owner (see the Default Website Page tab)
- Has moved (see the Account Move tab)
- Is experiencing a connection or firewall problem (see the Connection Selection tab)
- Has been suspended (see the Account Suspended tab)

Default Website Page | Account Move | Connection Selection | Account Suspended

You are editing the **Default Website Template**.

This page appears to visitors who navigate to a site that has not been configured by the domain owner and sites that have been deleted.

If you have created /usr/local/apache/htdocs/index.php, index.cgi, or index.pl this page will be overridden by these scripts

This template file will be saved as /var/cpanel/webtemplates/root/english/default.tmpl

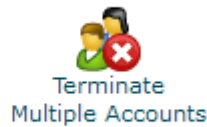
```
1 <!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
2 <html>
3 <head>
4 <meta http-equiv="Content-type" content="text/html; charset=utf-8">
5 <title>Default Web Site Page</title>
6 <style type="text/css">
7 body {font-family:arial;margin:0;padding:0;background:url(/img-sys/bg.jpg) repeat-x #dff4fe;color:#6f6f6f;font-size:12px;}
8 a {color:#0075a9;}
```



十四、多账户功能



Multi-Account Functions: 多账户功能



修改多站点的 IP 地址

这个功能让你可以修改与多账户关联的 IP 地址。你可以用这个功能将一组账户与某个特定的 IP 地址进行关联。



Change Ip of Multiple Accounts

	Domain	User	Owner	Ip
<input type="checkbox"/>	changyawen.com	changyaw	root	61.191.20.28
<input type="checkbox"/>	chenjie.com	chenjiec	root	61.191.20.28
<input type="checkbox"/>	cpanelchina.com	cpchina	root	61.191.20.28
<input type="checkbox"/>	cstraing.com	cstrain	root	61.191.20.28
<input type="checkbox"/>	dd.xxm.com	dd	root	61.191.20.28
<input type="checkbox"/>	demo.idcvendor.com	demo	root	61.191.20.28
<input type="checkbox"/>	dingminjie.com	dingminj	root	61.191.20.28

修改/升级多个账户

这个功能让你可以一次性修改/更新多个账户的某个属性。这些属性包括：账户的所有者（经销商），账户正在使用的主题，账户的创建日期，账户使用的默认语言以及账户的 Package 类型等。



Modify/Upgrade Multiple Accounts

	Domain	User	Owner	Package
<input type="checkbox"/>	changyawen.com	changyaw	root	demo
<input type="checkbox"/>	chenjie.com	chenjiec	root	Free Hosting Pro-No IP
<input type="checkbox"/>	cpanelchina.com	cpchina	root	TEST
<input type="checkbox"/>	cstraing.com	cstrain	root	demo
<input type="checkbox"/>	dd.xxm.com	dd	root	default_dd_dd
<input type="checkbox"/>	demo.idcvendor.com	demo	root	demo
<input type="checkbox"/>	dingminjie.com	dingminj	root	TEST
<input type="checkbox"/>	fff.com	fff	root	TEST
<input type="checkbox"/>	free.test	free	root	default
<input type="checkbox"/>	idcvendor.test	idcvendo	root	default
<input type="checkbox"/>	kk.com	kk	dd	Basic Hosting
<input type="checkbox"/>	linux.org	linux	root	default
<input type="checkbox"/>	liuxin.com	liuxin	root	Free Hosting-No IP
<input type="checkbox"/>	mediawiki.test	mediawik	root	default
<input type="checkbox"/>	nyw.test	nyw	root	default
<input type="checkbox"/>	pp.xxm.com	ppxxmn	root	Blog Package
<input type="checkbox"/>	q.luoer.xxm.com	qluoerxx	root	Basic Hosting

Search by Domain
 Search by User
 Search by Reseller/Owner
 Search by Package

终止多个账户

这个功能让你可以同时从服务器删除多个账户。当经销商欠费或转换供应商的时候，这个功能就会派上用场。需要注意的是，这会永久删除账户。要想轻松恢复，除非你将这些账户做了备份。

Terminate Multiple Accounts

	Domain	User	Owner	Keep Dns Zone
<input type="checkbox"/>	changyawen.com	changyaw	root	<input type="checkbox"/>
<input type="checkbox"/>	chenjie.com	chenjiec	root	<input type="checkbox"/>
<input type="checkbox"/>	cpanelchina.com	cpchina	root	<input type="checkbox"/>
<input type="checkbox"/>	cstraing.com	cstrain	root	<input type="checkbox"/>
<input type="checkbox"/>	dd.xxm.com	dd	root	<input type="checkbox"/>
<input type="checkbox"/>	demo.idcvendor.com	demo	root	<input type="checkbox"/>
<input type="checkbox"/>	dingminjie.com	dingminj	root	<input type="checkbox"/>

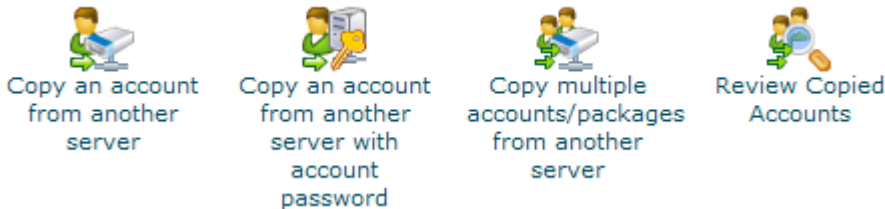


十五、转移



Transfers: 转移账户

实现将一个账户从一个服务器转移到另一个服务器。
点击转移看到:



下面我们一一介绍:

从另一个服务器复制一个账户

这个功能允许你从另一个服务器复制一个账户，不需要密码。不过你需要放置该账户的服务器的 root 密码。

Remote Server Info

Remote Server Type: WHM version will be auto detected on multi .
† Limited support for account transfers

Remote Server Address:
(IP address or FQDN):

Remote SSH port:

Check SSH Connection:

Don't Compress Transfers: cPanel 10.8.3+ required on both ends

Use SSL: cPanel 11.23.6+ required on both ends

Use Incremental Backups speed-up: cPanel 11.29.126+ required on both ends

Allow Override: read more about overrides

Skip homedir:

Skip account databases



Account Info

Username to Copy:

Local Username:

leave blank to keep the same

Give New Account an IP Address:

15 dedicated IPs remaining

Skip Copying Reseller Privileges:

Change DNS on Source Server to Point to Local Server:

Authentication

Login: Root
 User (default)

Username:

Password:

Authentication Method: Password (default)
 Public Key

Root Escalation Method: su
 sudo

Root Password:

Use FTP to Transfer:

Steps (步骤)

1. 点击 Copy An Account from Another Server 进入转移菜单。
2. Remote Server Address(IP address or FQDN):远程服务器 IP 地址或者完全合格域名。
3. Remote SSH port: 远程 SSH 端口, 默认 22.
- 4.在 Username to copy 栏中输入你想复制的账户的用户名。
5. Local Username 栏中输入目标服务器上账户名称, 不填则默认和源服务器账户相同。
6. 如果想给转移的账一个独立 IP 地址, 则 Give new account an IP address 复选框勾上。
7. Authentication 下 Login 选择 Root, 并输入源服务器 root 密码
8. 点击 Transfer Account 按钮开始转移。

注意: 1, 如果 SSH 对 root 用户关闭了, 你需要在 [Main](#) >> [Security Center](#) >> [Host Access Control](#) 开启主机访问权限,2, 如果待转移账户磁盘占用大于 2G, 需要在 Remote Server Info 勾上 Skip homedir。



从另一个服务器复制一个带有密码的账户

如果你知道某个账户的用户名和密码，你可以很快将该账户从一个运行 cPanel 和 WHM 的服务器转移到另一个。你不需要被转移账户原来所在的服务器的 WebHost Manager 密码。



Copy an account from another server with account password

- To use this feature, the remote server must be running cPanel version 3.0 or later.
- As of cPanel 11.24.1, this feature will use the cPanel XML-API to generate a backup of the account and transfer it to this server the same data as a transfer as root would.
- If the remote server is running an older version the system will fallback to the old method of installing cgi scripts on the remote server only be used as a last resort when the root password to the remote server is unattainable as it is MUCH LESS RELIABLE at server (Linux). If you are able to create a full backup, it is much preferable to do so and restore the backup file via "Restore Backup".

Domain Name:

Server to copy from (ip or FQDN): If possible this should be the same as the domain name

Username to copy:

User's password:

Give new account an ip address:

Permit fallback to old system (see above):

步骤:

- 1, Domain Name 输入账户对应的主机名。
- 2, 输入你想复制的账户所在的服务器的 IP 地址或域名。
- 3, 在 Username to copy 和 User's password 栏中分别输入账户的用户名和密码。

注: 如果想给转移的账户一个独立 IP 地址, 则 Give new account an IP address 复选框勾上。

从另一个服务器复制多个账户

假设你在两个服务器上运行 cPanel 和 WHM, 你可以将多个域名从一个服务器转移到另一个服务器。你不需要知道另一个服务器上每个账户的具体信息, 因为 WebHost Manager 会自动创建一个可用的账户列表供你选择转移。

Remote Server Info

Remote Server Type: WHM version will be auto detected on multi account copies
† Limited support for account transfers

Remote Server Address: (IP address or FQDN):

Remote SSH port:

Check SSH Connection:

Don't Compress Transfers: cPanel 10.8.3+ required on both ends

Use SSL: cPanel 11.23.6+ required on both ends

Use Incremental Backups speed-up: cPanel 11.29.126+ required on both ends

Allow Override: [read more about overrides](#)



Authentication

Login: Root
 User (default)

Username:

Password:

Authentication Method: Password (default)
 Public Key

Root Escalation Method: su
 sudo

Root Password:

Use FTP to Transfer:

Fetch Account List

0%

Steps (步骤)

1. 点击 WebHost Manager 主界面上的 Transfers 进入转移菜单。
2. 点击 Copy multiple accounts from another server。
3. 在 Server to copy from 和 Server root password 栏中分别输入 IP 地址或域名以及服务器 root 密码。
4. 点击选择相应的单选按钮说明远程服务器使用的控制面板软件的类型。
5. 点击 Fetch Account List。
6. 将你准备复制的账户边上的复选框勾上，或者点击 Select All 复选框选择远程服务器上的所有账户。
7. 点击 Copy。

注意：当需要转移的账户很多时（100+），最好将它们进行分批转移（>60），因为转移过程会大大增加服务器的 CPU 负荷。分批转移还可以提高你处理其他问题的效率。你可能还想在账户转移的过程中，在两个服务器之间建立一个 DNS 集群，这样的话，如果网站在转移过程中没有出现停机，DNS zone 文件就可以自动更新。

如果你在修改服务于这些网站的 DNS 服务器，（如果网站的 DNS 服务器有新的 IP 地址）你需要确定 DNS 信息已由每个被转移的域名的注册商更新，否则，网站将不能正常运行。更新 DNS 信息的时候修改 DNS 服务器的话可能会导致网站服务器停机。

如果 SSH 对 root 用户关闭了，你需要在 [Main](#) >> [Security Center](#) >> [Host Access Control](#) 开启主机访问权限。

核查复制的账户

这个功能让你可以核查服务器上最近复制的所有账户，包括从别的服务器复制到你的服务器上的账户，以及从你的服务器复制出去的账户。



Review Copied Accounts

Source Destination Time Id

Steps (步骤)



1. 点击 WebHost Manager 主界面上的 Transfers 进入转移菜单。
2. 点击 Review Copied Accounts。
3. 页面上会显示一个服务器上最近转入和转出的所有账户列表。
4. 点击账户边上的 View Log 查看更多转移详情。



十六、主题



Thenes: 主题



更换 WHM 主题

你可以根据以下操作说明轻松更换 WHM 的主题。



Switch Theme

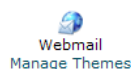
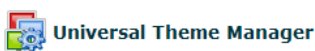
Currently selected theme: x

Only one theme (x) is installed.

通用主题管理器

通用主题管理器提供了以下区域用于主题管理：

- cPanel Manage Themes - 这个功能允许你管理所有将提供给终端用户使用的 cPanel 主题。
- Webmail Manage Themes - 这个功能允许你管理所有将提供给终端用户使用的 Webmail 主题。
- WHM Manage Themes - 这个功能允许你管理所有将提供给终端用户使用的 WHM 主题。





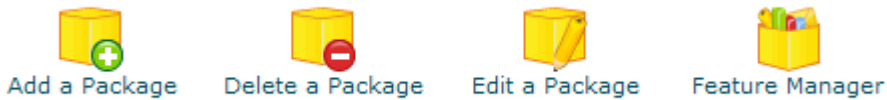
十七、方案



Packages: 方案

通过它可以自定义虚拟主机方案。

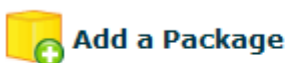
点击方案，可以看到：



下面我们一一介绍：

添加一个方案

Packages 允许你创建新账户，这些新账户带有预先设定好的磁盘空间，带宽，E-mail 账户等，这一功能非常有益于你的业务。**Packages**（主机方案）帮你缩短了之前创建新账户所需的时间。



New Package Name <input type="text"/>
--



Resources

Quota (MB)

Bandwidth (MB)

Max FTP Accounts

Max Email Accounts

Max Email Lists

Max Databases

Max Sub Domains

Max Parked Domains

Max Addon Domains

Settings

Dedicated IP

Select Options

- Shell Access
- Frontpage Extensions
- CGI Access

cPanel Theme

Feature List

Locale

Add

注：添加一个主机方案，按照预先对主机方案的设定，填写上述信息，然后单击 **Add** 即可。

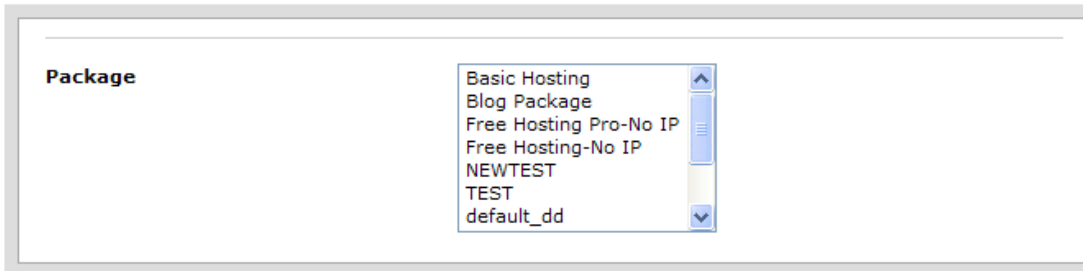


删除一个方案

如果你不想再提供某个账户 Package，你可以从 Package 列表中将它删除。删除操作不会影响到正在使用这个 Package 的用户。



Delete a Package



Delete

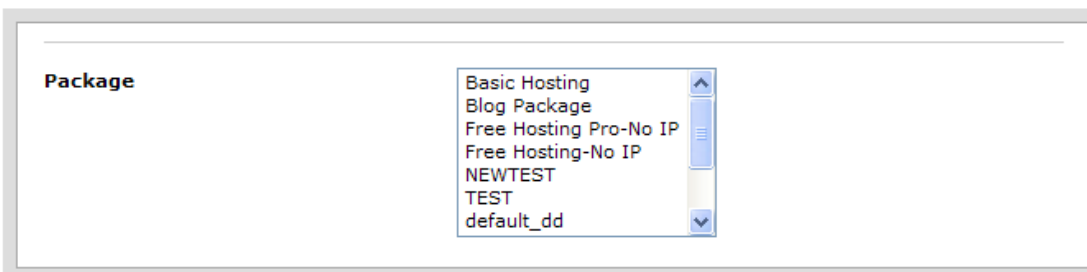
注：选择你要删除的一个主机方案的名称，然后单击 **Delete** 即可。

编辑一个方案

无论何时，无论你想修改 Package 的哪一方面，你都可以对 Package 进行修改。这些修改不会影响用被修改的 Package 创建的账户，但是会影响使用这个 Package 的新账户。



Edit a Package



Edit

注：选择你要编辑的一个主机方案的名称，然后单击 **Edit** 即可



功能管理器

Feature Manager 功能让你可以管理你用户的 cPanel 中可用的功能。你可以创建一个或多个功能列表，每个都有其各自的功能，你可以在创建账户时将它们分配给每个新用户



Feature Manager

The feature manager allows you to disable/enable features inside of each users cPanel. Once you build a feature list you should edit the package you wish to assign it to and add the feature list.

The feature lists for cPAddons (user installable scripts) can be found by following the link in the feature list editor
Two special feature lists called "default" and "disabled" will affect all users.

- If you disable a feature in the "default" feature it will be disabled in every users' cPanel, unless another feature list grants them the feature.
- If you disable a feature in the "disabled" feature it will be disabled in every users' cPanel. Unlike the "default" feature list no other feature list will be able to override this and grant the feature. If you don't want anyone to be able to turn this feature on at all, disable it in this list.

Add a New Feature List

Feature List Name:

Edit a Feature List

default

Delete a Feature List

注：功能管理器让你可以管理你用户的 cPanel 中可用的功能。你可以创建或编辑一个或多个功能列表。



十八、SQL 服务



SQL Services

SQL Services: 数据库服务

SQL Services 区域让你可以修复数据库，修改密码，以及显示使用中的 SQL 程序。打开 SQL Services 看到：



下面一一介绍：

增加访问 MySQL 主机

你可以添加其他可以登录到这个服务器上的 MySQL 数据库的主机。你也可以指定一个,远程 MySQL 服务器，只要你提供了合适的用户名和密码。



Additional MySQL Access Hosts

Enter any additional hosts (one per line) that you would like to be able to access

Save

只有当用户登录 cPanel 并进入 MySQL 数据库区域，这些主机才会在用户的机器上起用。如果你想让所有的用户自动更新，点击 [Click Here!](#)（不是 Save）。

修改 MySQL 用户密码

您可以选中您想要修改的数据库，修改服务器上任意 MySQL 用户的密码。



Change MySQL User Password

MySQL User: --Select--

Password: [masked]

Password Again: [input]

Strength (why?): Very Weak (0/100)

Password Generator

Change Password

数据库地图工具

数据库地图工具允许你指定具体 cPanel 帐户数据库的所有权和数据库用户对应关系。

cPanel User: cgiftcom

Database type: MySQL

Database users: [input]

Database names: [input]

Submit Query

禁止数据库前缀

数据库前缀一般默认是 cpanel 账户名，启用该功能后将禁止数据库使用前缀，无法用带有前缀的形式命名数据库名和数据库用户名。



Disable Database Prefix

Are sure you want to disable the Database Prefix?

Once done, **this is not reversible.**

You also will not be able to downgrade to a version of cPanel/WHM that does not support Database Mapping.

I understand. Please disable Database Prefix.

Proceed

MySQL Root 密码

你应该时不时地修改你 MySQL root 的密码来加强网站的安全性。如果你觉得有其他人登录到你的 WebHost Manager 账户，你就应该经常修改这个密码。



MySQL Root Password

Password:

Password Again:

Strength (why?): Very Weak (0/100) [Password Generator](#)

[Change Password](#)

注：不要把数据库 root 密码修改成服务器 root 密码。

phpMyAdmin

这个功能让你可以用 phpMyAdmin 来管理你的 MySQL 数据库。运用 phpMyAdmin 可以实现数据库表的创建，数据库表的修复优化，数据库导入导出，权限设置，变量，字符集，引擎等的管理。

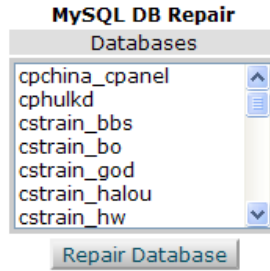


修复数据库

你可以试着用 WebHost Manager 来修复 MySQL 数据库。这个功能会逐一检测表格，发现错误后进行修复。



Repair a MySQL Database



设置远程 MySQL 服务器

远程 MySQL 允许你在不同的机器上使用 MySQL 服务器来保存你的数据库。当你的数据库很大或者这个服务器负荷很高的时候，这个功能就显得特别有用。

显示数据库进程



MySQL Process List

Id	User	Host	db	Command	Time	State	Info
8	DELAYED	localhost	eximstats	Delayed insert	15	Waiting for INSERT	
2909	leechprotect	localhost	leechprotect	Sleep	16905		NULL
2935	eximstats	localhost	eximstats	Sleep	15		NULL
3081	DELAYED	localhost	eximstats	Delayed insert	263	Waiting for INSERT	
3082	DELAYED	localhost	eximstats	Delayed insert	263	Waiting for INSERT	
3101	root	localhost	NULL	Query	0	NULL	SHOW PROCESSLIST

Id: 数据库实时进程号

User: 数据库用户名

Host: 数据库服务器

db: 数据库名

Command: 指令

Time: 时间

State: 状态

Info: 信息

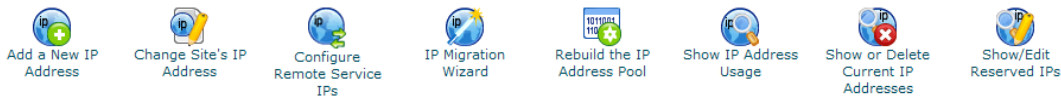


十九、IP 功能



IP Functions: IP 功能

此功能可以添加和管理 IP 地址，包括添加和保留地址和显示 IP 使用情况。
点击 IP 功能可以看到：



下面一一介绍：

添加新 IP 地址

用来添加新 IP 地址以及地址要求的子网掩码。



Add An Ip Address	
Ip(s) to add	<input type="text"/>
Subnet Mask	255.255.255.0
<input type="button" value="Submit"/>	<input type="button" value="Reset"/>

修改站点的 IP 地址

选中需要修改的域名，点击 Change，可以修改与域名关联的 IP 地址。



Change Site's IP Address

Account Selection

Domains	Users
baidu.com	baidu
changyawen.com	changyaw
chenjie.com	chenjiec
cpanelchina.com	cpchina
cstraing.com	cstrain
dd.xmn.com	dd
demo.idcvendor.com	demo
dingminjie.com	dingminj
fff.com	fff
free.test	free

Account Search

By Domain: By



Change Site's IP Address

Changing IP for cpchina (cpanelchina.com)

Current Address: 192.168.0.211 (owner root's shared IP)

Current Sub/Parked Domains:

New Address:

Warning: Changing a site's IP address may cause it to appear down from some locatio

注: DNS 服务器可能需要 48 个小时的时间来注册以上修改，在此期间网站与新 IP 地址不能进行关联。

配置远程服务 IP

配置远程邮件服务器 ip 地址和远程名称服务器 ip 地址。



Configure Remote Service IPs

Remote Mail Server IPs

Remote Name Server IPs

Enter one IP address per line:



Save

IP 迁移向导

这个功能让你可以将服务器转移到一系列新 IP 地址。不过这个工具不会为你绑定新 IP 地址。



IP Migration Wizard

This wizard will help you migrate to a utility before proceeding.

Enter the new IPs one per line:

Continue



重建 IP 地址池

重建 IP 地址池可以空出 IP 地址并更新/etc/ipaddrpool



Rebuild the IP Address Pool

This function will look at the IP addresses bound to the server and determine if any are available that have no web sites linked to them. If so, it will place those IPs in your available IPs list.

Proceed >>

显示 IP 地址使用情况

这个功能让你可以看到服务器上所有 IP 地址以及它们指向的域名的列表。



Show IP Address Usage

Ip Address	Http Usage
92.168.0.211	*.zyh.xxmn.com aaa.dd.xxmn.com abc.dd.xxmn.com amihacked.free.test baidu.com baikel.tsw.xxmn.com.xuzhipeng.co changyawen.com chenjie.com cp.free.test cpanelchina.com cpanelzt.free.test cstraing.com dd.xxmn.com demo.idcvendor.com dingminjie.com discuz.free.test down.free.test drupal.free.test drupal6.nyw.test drupal7.nyw.test euaeu.dd.xxmn.com fff.com free.test gggg.dd.xxmn.com halou.cstraing.com hostease.free.test hostsale.free.test idcspynet.free.test idcvendor.free.test idcvendor.test jing.zyh.xxmn.com kk.com linux.org liuxin.com mediawiki.test myshop.zyh.xxmn.com newyear.zyh.xxmn.com nyw.phpmyadmin.free.test ping.zyh.xxmn.com pp.xxmn.com q.luoer.xxmn.com sj.xxmn.com spiderltd.com spidertest.com ssg.taohuo123.cn test.cpanelchina.com test.dingminjie.com test.wordpress.la test1.com test12345.com tools.free.test ucenter.free.test urbansh.com video.free.test weibingqi.xxmn.com whmcs.free.test wiki.free.test wordpress.free.test wordpressla.free.test wptest.changyawen.com wss.free.test xpptest.com xuzhipeng.com yehaibo.com yhb.cstraing.com ypp.com yuanwei.liuxin.com zend.free.test zhangfl.com zhi.xuzhipeng.com zhuling1990.com zyh.xxmn.com zzbaike.free.test
1.191.20.23	

显示或删除当前 IP 地址

你可以看到一个显示了所有链接到你服务器的 IP 地址列表。你可以从列表中删除 IP 地址，只要不是服务器的独立 IP 地址。



Show or Delete Current IP Addresses

IP	Interface	Active	Actions
61.191.20.23	eth0:cp1	<input checked="" type="checkbox"/>	
192.168.0.211 [Main Address] Main/shared IP for baidu, dd, root	eth0	<input checked="" type="checkbox"/>	

Note: You cannot remove IP addresses that are in use. You must first remove th

显示/编辑保留的 IP

通过该功能，可以保留 IP 地址，这样它们就不会在给新账户自动分配 IP 地址时被使用。

Main >> IP Functions >> Show/Edit Reserved IPs



Show/Edit Reserved IPs

Any IP address you check off here will not be used to setup accounts.

IP	Reason for Reserving (optional)
<input type="checkbox"/> 61.191.20.23	<input type="text"/>
<input type="checkbox"/> 192.168.0.211 Main/shared IP for baidu, dd, and root	<input type="text"/>

Save



二十、软件



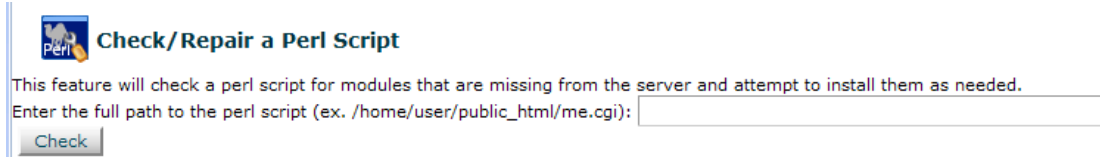
Software:软件

Software 区域主要用来安装和更新你服务器上的服务器和系统软件。更新软件很重要，因为它可以修补安全漏洞以及修复其它可能对系统造成不良影响的问题。



检查/修复一个 Perl 脚本

此功能可以用来扫描和修复一个指定的 Perl 脚本



更新 Apache

这是我们编译并且配置服务器的一个核心，我们通过选择 apache 版本，php 版本，mysql 版本，然后选择自定义的 lamp 组件，最后编译既可以，完全界面化安装，成功率高，维护方便是，也是 whm 的精华所在。



Easy::Apache v3.9.1

- 1. Profile
- 2. Apache Version
- 3. PHP Major Version
- 4. PHP Minor version
- 5. Short Options List
- 6. Exhaustive Options List
- 7. Save
- 8. Build

[Help] [Upload Profile] [About Profiles] [Build History] [Build Log Manager] [Archives]

Profile

Welcome to Easy::Apache v3.9.1

This tool will guide you through the available options for updating your Apache web server, PHP, and optional modules. [Read the documentation for further information]

[EasyApache Quick Reference guide]

ⓘ Before using EasyApache please be sure to read over the documentation. To avoid losing custom modifications to your apache configuration, you will need to move them to include files that the new configuration system uses. For more specific information on includes please visit this page.

Begin by selecting a profile to load:

- ⊙ Previously Saved Config (** DEFAULT **) [Hide Info]
 - ↑ This option loads the last saved configuration. If the configuration is missing, then default values will be provided.
- [Click here to view details] [Raw] [Download profile] [About Profiles]

Easy::Apache v3.9.1

- 1. Profile
- 2. Apache Version
- 3. PHP Major Version
- 4. PHP Minor version
- 5. Short Options List
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Profile

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Begin by selecting a profile to load:

- ⊙ Previously Saved Config (** DEFAULT **) [Hide Info]
 - ↑ This option loads the last saved configuration. If the configuration is missing, then default values will be provided.
- [Click here to view details] [Raw] [Download profile] [About Profiles]



Easy::Apache v3.9.1

1. Profile

→ 2. Apache Version

→ 3. PHP Major Version

→ 4. PHP Minor version

→ 5. Short Options List

php

PHP Major Version

For more information about PHP configuration, capabilities, and limitations please see <http://www.php.net>.

You currently have PHP 5 installed.

The [EasyApache 3 documentation](#) contains detailed information about installing PHP 4 and 5 simultaneously.

You can customize how PHP pages are served after the build by running the `/usr/local/cpanel/bin/rebuild_phpconf` script or in the WebHostManager under Service Configuration >> Configure PHP and Suexec

Please choose which main PHP versions (if any) to build:

PHP 4 [[More Info](#)]

PHP 5 [[Hide Info](#)]

↑ *The current as recommended by the PHP Project. Performance and Security improvements over PHP 4.x*

Next Step



Easy::Apache v3.9.1

1. Profile

→ 2. Apache Version

→ 3. PHP Major Version

→ 4. PHP Minor version

→ 5. Short Options List

hp

PHP Minor version

You currently have PHP 5.2.17 installed.

Please choose which specific PHP version(s) to build:

PHP 5 [[More Info](#) ↑]

- 5.2.9
- 5.2.17
- 5.3.8
- 5.3.10

Next Step



- 1. Profile →
- 2. Apache Version →
- 3. PHP Major Version →
- 4. PHP Minor version →
- 5. Short Options List →
- 6. Exhaustive Options List →
- 7. Save →
- 8. Build

Short Options List

Please choose specific options:

- Frontpage** [\[More Info ↑\]](#)
- Mod SuPHP** [\[More Info ↑\]](#)
This option will make the following changes to your profile prior to the build:
 Enables:
 CGI (PHP v4)
 CGI (PHP v5)
- EAccelerator for PHP** [\[More Info ↑\]](#)
 v0.9.6.1 - caches compiled PHP pages ONLY when running in a persistent (DSO/FCGID) manner
- IonCube Loader for PHP** [\[More Info ↑\]](#)
 4.0.12 - please read documentation that can found by clicking "More Info" to fully understand this option
- Mod Bandwidth** [\[More Info ↑\]](#)

安装 Perl 模块

Perl 模块是允许你执行一个或多个功能的 Perl 脚本程序的集合。如果需要，WebHost Manager 让你可以随时安装很多 Perl 模块。

Install a Perl Module

Perl Module Magic User Loader
 The Magic User Loader modifies the system copy of perl so that users will be able to include modules that they install without having to modify their scripts.
 Status: **disabled** [Enable](#)

Perl Module Installer
 Perl modules are collections of functions that allow you to perform tasks in Perl. You will need to install a Perl module before you can use it inside a Perl program.

Location of Your Perl Module(s)
 Path:

Find a Perl Module

Search [Go](#) -or- [Show Available Perl Module\(s\)](#)

Install a Perl Module

[Install Now](#)

Installed Perl Module(s)

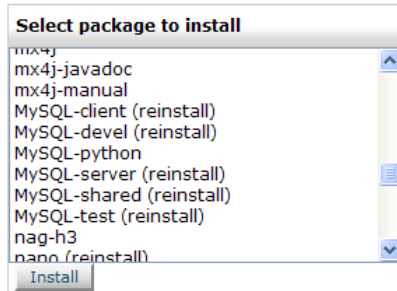
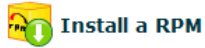
Module Name	Version	Actions			
Acme::Spork	0.0.8	Update	Reinstall	Uninstall	Show Docs
AppConfig	1.66	Update	Reinstall	Uninstall	Show Docs
Archive::Tar	1.82	Update	Reinstall	Uninstall	Show Docs

安装 RPM

RPM (Red Hat Package Manager) 是在 Red Hat Linux 系统上安装软件的常见方式。如果需要，WebHost Manager 让你可以随时安装大量不同的服务方案，而且可以在出现问题的时候进行重装。已经安装的会在



括号中表明。



模块安装

通过 WHM 界面安装的模块，不论是 Perl， PHP 还是 Ruby 都提供给系统上的所有用户。PHP Extensions 不能通过这个界面实现，只能通过 *EasyApache*。不过 PEAR 和 PECL 方案在这里可以。单击右边的“**mange**”就可以进行自定义。



The Following Language Module Installs are installed:

	Language	Actions
	PHP Pecl	Manage
	Ruby Gem	Manage
	PHP Extensions and Applications Package	Manage
	Perl Module	Manage



PHP Pecl Installer

PECL extensions are collections of functions that allow you to perform tasks in PHP. You will need to install a PECL before you can use it inside a PHP program.

Location of Your PHP Pecl(s)

Path: /usr/local/lib/php

Find a PHP Pecl

Search -or-

Install a PHP Pecl

Installed PHP Pecl(s)

Module Name	Version	Actions
-------------	---------	---------

MySQL 的升级

用于更新 mysql 版本。



MySQL Upgrade

WARNING: A running MySQL upgrade process was detected. Please wait for the current upgrade to finish before attempting another.

Process ID	644048
Current step number	4
Starting MySQL version	5.1
Selected MySQL version	5.1

If you are certain that the upgrade process listed here is no longer running, you may restart the MySQL upgrade by clicking the following button.

Ignore Current Upgrade

重建 RPM 数据库

记录你 RPM (Red Hat Package Manager) 安装的数据库可能会被损坏。你只有在技术支持人员的建议下才能使用重装功能，以保证这是正确的操作。

Rebuild RPM Database

This will attempt to rebuild your rpm database if it has become corrupt. This procedure can take 1-30 minutes depending on the speed of this machine.

Proceed >>

更新服务器软件

在 WebHost Manager，你可以随时更新你的服务器，系统软件或后端脚本程序。激活以后，WebHost Manager 会将当前的服务器、系统软件和后端脚本程序与升级服务器上保存的升级记录进行比较，并自动对较老的版本进行升级。

Update Server Software

cPanel depends upon a large number of OS vendor and cPanel provided software packages. Occasionally these packages are updated for improved functionality, enhanced performance, or to mitigate security risks. Software packages are typically updated during cPanel's automatic update process. Automatic updates may be disabled for this system which can be verified in the Update Preferences.

To execute an update manually, proceed to the following step.

Proceed >>

更新系统软件

在 WebHost Manager，你可以随时更新你的服务器，系统软件或后端脚本程序。激活以后，WebHost Manager 会将当前的服务器，系统软件和后端脚本程序与升级服务器上保存的升级记录进行比较，并自动对较老的版本进行升级。

Update System Software

This function will update system related packages and Perl modules required by cPanel.

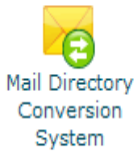
Proceed >>



二十一、邮件



E-MAIL:邮件, 此功能可以检测有问题的邮件地址, 管理你的邮件队列, 以及查看服务器上邮件统计数据。



邮件目录转移系统



Maildir is already enabled on this system. If you wish to reverse the changes made by the conversion process, please run the script `/usr/local/cpanel/scripts/convert2maildir` in a root shell and follow the instructions.

To restart maildir conversion for all email accounts, including partially converted accounts, please click the following button:

[Convert Accounts to Maildir](#)

管理邮件队列

管理邮件列表: 此功能中可以查看邮件队列中所有等待发送的邮件, 以及所有送达或删除邮件的尝试。邮件队列中包含所有已被发送但因某种原因还留在服务器上的邮件。



[Delete all messages in Queue](#) | [Attempt to Deliver all messages in queue](#)

There are currently 1 messages in the mail queue.

1RhykU-0005gr-C1	43d	Delete	Deliver Now
netey.com@gmail.com (Delivered)			

可以删除此邮件点击 **Delete** 点击 **Deliver Now** 立即发送邮件。



邮件故障检测器

Mail Troubleshooter 让你可以向有问题的地址发送检测邮件，查明问题到底出在哪里。



Mail Troubleshooter

netey.com@gmail.com
lookuphost via gmail-smtp-in.l.google.com [209.85.225.27] MX=5

netey.com@gmail.com
lookuphost via alt1.gmail-smtp-in.l.google.com [74.125.91.27] MX=10

netey.com@gmail.com
lookuphost via alt2.gmail-smtp-in.l.google.com [74.125.115.27] MX=20

netey.com@gmail.com
lookuphost via alt3.gmail-smtp-in.l.google.com [173.194.67.27] MX=30

netey.com@gmail.com
lookuphost via alt4.gmail-smtp-in.l.google.com [74.125.79.27] MX=40

Legend



Mail Routing Error

修复邮箱权限

这一功能可以帮你重建邮件数据库，以及修复邮件数据库和邮箱的权限问题。



Repair Mailbox permissions

This function will inspect mailbox ownership and permissions and attempt to fix any issues that may exist.

Proceed >>



查看邮件统计数据

View Mail Statistics 功能可以显示服务器上多项邮件统计数据，包括邮件总流量，每小时发送和送达的邮件总数，发送和接收邮件总数最多的前 50 个账户，以及一个错误信息列表。

Grand total summary

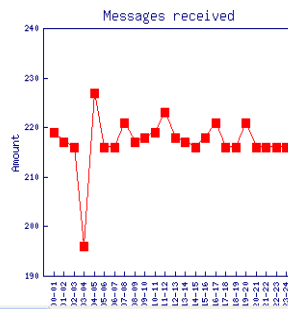
TOTAL	Volume	Messages	Addresses	Hosts	At least one addr Delayed		At least one addr Failed	
Received	5065KB	5212		1	878	16.8%	878	16.8%
Delivered	3110KB	4334	4334	5				
Rejects		4		3				

Deliveries by Transport

	Volume	Messages
remote_smtp	3110KB	4334

Messages received per hour (each dot is 5 messages)

00-01	219
01-02	217
02-03	216
03-04	196
04-05	227
05-06	216
06-07	216
07-08	221
08-09	217
09-10	218
10-11	219
11-12	223
12-13	218
13-14	217
14-15	216
15-16	218
16-17	221
17-18	216
18-19	216
19-20	221
20-21	216



Time spent on the queue: all messages

Time	Messages	Percentage	Cumulative Percentage
Under 1m	5211	100.0%	100.0%
5m	1	0.0%	100.0%



Time spent on the queue: messages with at least one remote delivery

Time	Messages	Percentage	Cumulative Percentage
Under 1m	4333	100.0%	100.0%
5m	1	0.0%	100.0%

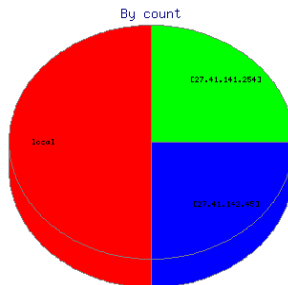


Relayed messages

No relayed messages

Top 50 rejected ips by message count

Messages	Rejected ip
2	local
1	[27.41.141.254]
1	[27.41.142.45]



List of errors

- Count - Error
- 878 - root@test.cpanelchina.com: retry timeout exceeded

Errors encountered: 878



查看邮件中继服务器

View Relayers 功能可以让你看到谁在利用你的服务器进行邮件转发。



View Relayers

Below are list of users who have relayed mail. They are listed in the order by number of messages sent. You can click on the user/domain to view the message recipient.

User	Domain	Messages Sent	Total Bytes Sent
taohuotaohuo123.cn		1441	1057694
root		10	8246

点击 Domain 可以具体查看



Relay Statistics for taohuo

Time Sent	Message Id	Sender	Destination	Size in Bytes
2012-02-15 03:48:02	1RxOMS-0002Sv-VH	taohuo@test.cpanelchina.com	912902529@qq.com	734
2012-02-15 03:47:02	1RxOL8-0002SG-08	taohuo@test.cpanelchina.com	912902529@qq.com	734
2012-02-15 03:46:02	1RxOK9-0002Rh-Gs	taohuo@test.cpanelchina.com	912902529@qq.com	734
2012-02-15 03:45:02	1RxOJB-0002R2-TV	taohuo@test.cpanelchina.com	912902529@qq.com	734
2012-02-15 03:44:02	1RxOID-0002QA-Q6	taohuo@test.cpanelchina.com	912902529@qq.com	734
2012-02-15 03:43:02	1RxOHF-0002Ph-NQ	taohuo@test.cpanelchina.com	912902529@qq.com	734
2012-02-15 03:42:02	1RxOGH-0002PF-TU	taohuo@test.cpanelchina.com	912902529@qq.com	734
2012-02-15 03:41:01	1RxOFJ-0002OW-14	taohuo@test.cpanelchina.com	912902529@qq.com	734
2012-02-15 03:40:02	1RxOEL-0002NI-D6	taohuo@test.cpanelchina.com	912902529@qq.com	734
2012-02-15 03:39:02	1RxODN-0002NG-Af	taohuo@test.cpanelchina.com	912902529@qq.com	734
2012-02-15 03:38:02	1RxOCP-0002MJ-Hp	taohuo@test.cpanelchina.com	912902529@qq.com	734
2012-02-15 03:37:02	1RxOBR-0002LV-QS	taohuo@test.cpanelchina.com	912902529@qq.com	734
2012-02-15 03:36:02	1RxOAT-0002Kz-UA	taohuo@test.cpanelchina.com	912902529@qq.com	734
2012-02-15 03:35:02	1RxO9V-0002KG-Vt	taohuo@test.cpanelchina.com	912902529@qq.com	734
2012-02-15 03:34:01	1RxO8X-0002Je-6C	taohuo@test.cpanelchina.com	912902529@qq.com	734
2012-02-15 03:33:02	1RxO7Z-0002Ij-Cv	taohuo@test.cpanelchina.com	912902529@qq.com	734
2012-02-15 03:32:02	1RxO6b-0002IH-Gh	taohuo@test.cpanelchina.com	912902529@qq.com	734
2012-02-15 03:31:02	1RxO5d-0002HS-G8	taohuo@test.cpanelchina.com	912902529@qq.com	734
2012-02-15 03:30:02	1RxO4f-0002Gd-Rx	taohuo@test.cpanelchina.com	912902529@qq.com	734
2012-02-15 03:29:02	1RxO3h-0002Fr-JB	taohuo@test.cpanelchina.com	912902529@qq.com	734
2012-02-15 03:28:02	1RxO2j-0002Eu-Lq	taohuo@test.cpanelchina.com	912902529@qq.com	734



二十二、系统健康



System Health: 系统健康

WebHost Manager 显示了多项系统信息，说明系统当前的健康状态，通过它可以查看多项系统信息以及系统当前的健康状态。

点击系统健康看到：



下面我们一一做介绍：

后台进程查杀

你可以通过设置，让 WebHost Manager 自动监测并消除以下任何进程之一（消除一个进程后，你会收到有关该进程信息的邮件）

Processes

- BitchX
- bnc
- eggdrop
- generic-sniffers
- guardservices
- ircd
- psyBNC
- ptlink
- services

Save

Trusted users (optional)*

Processes: **进程的名称**，下面的列表框中列出的是进程的名称。

Trusted users: **信任的用户**，可以在其下面的方框中添加信任的用户，被添加为信任的账户将不会在后台杀死 Processes 列表框中已经被选择的进程。



进程管理

这个功能显示了当前进程平均的 CPU 使用情况。点击各进程的 PID (Process ID, 进程 ID) 获取更多相关进程的信息。

Process Manager

Kill all processes by user: 68 Kill user's processes

Pid	Owner	Priority	CPU %	Memory %	Command
26938 (Trace) (Kill)	root	0	2.0	0.7	whostmgrd - serving 61.191.20.30
18934 (Trace) (Kill)	root	0	1.2	1.7	/usr/sbin/r1soft/bin/cdp -s -c /usr/sbin/r1soft/conf/agent_config
2882 (Trace) (Kill)	mysql	0	0.4	5.4	/usr/sbin/mysqld --basedir=/ --datadir=/var/lib/mysql --user=mysql --log-error=/var/lib/mysql/test.cpanelchina.com.err --pid-file=/var/lib/mysql/test.cpanelchina.com.pid
16480 (Trace) (Kill)	root	0	0.0	3.2	/usr/bin/spamd -d --allowed-ips=127.0.0.1 --pidfile=/var/run/spamd.pid --max-children=5
16481 (Trace) (Kill)	root	0	0.0	3.2	spamd child
16482 (Trace) (Kill)	root	0	0.0	3.1	spamd child
26942 (Trace) (Kill)	root	0	0.0	2.1	whostmgr2 - top ,top
20408 (Trace) (Kill)	root	0	0.0	1.4	lfd - sleeping
17047 (Trace) (Kill)	root	0	0.0	0.9	cpdavid - accepting connections on 2077 and 2078
3894 (Trace) (Kill)	root	19	0.0	0.8	/usr/bin/python -tt /usr/sbin/yum-updatesd
17042 (Trace) (Kill)	root	0	0.0	0.6	cpsrvd - waiting for connections
1769 (Trace) (Kill)	root	0	0.0	0.5	/usr/bin/perl /usr/local/cpanel/bin/leechprotect
16990 (Trace) (Kill)	root	0	0.0	0.5	tailwatchd
16973 (Trace) (Kill)	root	0	0.0	0.4	queueprocd - wait to process a task
17008 (Trace) (Kill)	mailman	0	0.0	0.4	/usr/local/cpanel/3rdparty/bin/python /usr/local/cpanel/3rdparty/mailman/bin/grunner --runner=ArchRunner:0:1 -s
17009 (Trace) (Kill)	mailman	0	0.0	0.4	/usr/local/cpanel/3rdparty/bin/python /usr/local/cpanel/3rdparty/mailman/bin/grunner --runner=BounceRunner:0:1 -s

- Pid:** 进程的 pid 号; 用来标识进程的, 不同的进程, pid 是不同的。
- Owner:** 进程的拥有者。
- Priority:** 进程的优先级。
- CPU%:** 进程占用服务器的 CPU 百分比。
- Memory%:** 进程占用服务器的内存百分比。
- Command:** 命令, 即进程产生的原因, 什么命令导致该进程的产生。

显示当前磁盘的使用情况

这个功能显示了每个硬盘和分区当前的磁盘空间用量。

Disk Usage / Graphs

Current Disk Usage Information

Device	Size	Used	Available	Percent Used	Mount Point
/dev/sda1	46G	33G	11G	76%	/
/usr/tmpDSK	485M	12M	448M	3%	/tmp

IO Statistics

Device	Trans./Sec	Blocks Read/Sec	Blocks Written/Sec	Total Blocks Read	Total Blocks Written
sda	44.44	1029.65	362.08	445760691	156753576
sda1	44.43	1029.56	362.08	445720819	156753040
sda2	0.00	0.01	0.00	5056	536
sda3	0.00	0.03	0.00	15128	0
sda4	0.00	0.03	0.00	12592	0

- Current Disk Usage Information:** 显示当前磁盘的使用情况。
- Device:** 设备 (磁盘) 的名称。
- Size:** 磁盘的大小。
- Used:** 磁盘已经使用的大小。
- Available:** 磁盘可用大小, 即磁盘剩余的容量。
- Percent Used:** 已使用的磁盘容量占整个磁盘的百分比。



Mount Point: 磁盘的挂载点，即磁盘挂载在哪个目录下。

IO Statistics: IO 统计。

Device: 设备（磁盘）的名称。

Trans./Sec: 每秒传送的数据大小。

Blocks Read/sec: 每秒读取的数据大小。

Blocks Written/Sec: 每秒写入的数据大小。

Total Blocks Read: 磁盘读取数据的总的大小。

Total Blocks Written: 磁盘写入的数据的总的大小。

显示当前正在运行的进程

显示了当前正在运行的所有进程以及它们在服务器上所处的确切位置。



Show Current Running Processes

Pid	Name	File	Current Directory	Command Line
1	(init)	/sbin/init	/	init [3]
2	(migration/0)		/	
3	(ksoftirqd/0)		/	
4	(watchdog/0)		/	
5	(migration/1)		/	
6	(ksoftirqd/1)		/	
7	(watchdog/1)		/	
8	(migration/2)		/	
9	(ksoftirqd/2)		/	
10	(watchdog/2)		/	

Pid: 进程的 pid 号；用来标识进程的，不同的进程，pid 号是不同的。

Name: 进程的名称。

File: 文件，即什么文件下的程序产生的该进程。

Current Directory: 当前目录，即进程当前运行在什么目录下。

Command Line: 命令行，即什么命令产生的该进程。

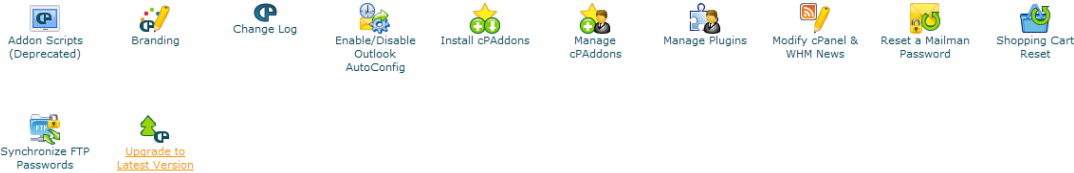


二十三、cPanel



cPanel: 通过它下面的一些功能能帮助我们管理 cpanel 账户。

点击“cpanel”看到:





下面我们一一作介绍:

插件脚本

此功能可以安装, 更新和卸载插件。为用户的网站。然而, 这节的 WHM 不再支持。

Addon Scripts (Deprecated)

	<p>Name: AdvancedGuestBook Packager: cPanel Inc. Version: Description: 2.3.3-3.1 Price: Free (GPL)</p> <p><input type="checkbox"/> Install and keep updated</p>
	<p>Name: b2evolution Packager: cPanel Inc. Version: 0.9.0.11-1.0 Description: Price: Free (GPL)</p> <p><input type="checkbox"/> Install and keep updated</p>
	<p>Name: Coppermine Packager: cPanel Inc. Version: 1.3.2-1.0- Description: Price: Free (GPL)</p> <p><input type="checkbox"/> Install and keep updated</p>



Name: Xoops
Packager: cPanel Inc.
Version: 2.0.13.1-1.0
Description:
Price: Free (GPL)

Install and keep updated

Save

Name: 脚本的名称。

Packager: 脚本的供应商。

Version: 脚本的版本。

Description: 脚本的发行版本。

Price: 脚本的价格。

注：需要安装哪个脚本，勾上相应脚本的复选框，然后单击“save”按钮，即可安装该脚本并且保持更新。

品牌或商标

Branding 功能让你可以在 cPanel 主题中修改图片，然后你就可以将公司标志或其他图片添加到客户界面。当你面对的是不同层次的客户时，这一功能会非常有用



You can alter the look and feel of your customers' cPanel sessions by utilizing our branding features below.

Need help branding cPanel?

Theme	Branding Directory	Editor(s)
x3	/var/cpanel/userhomes/cpanel/cpanelbranding/x3	Live Editor
x3mail	/var/cpanel/userhomes/cpanel/cpanelbranding/x3mail	Live Editor

Theme: 主题，即 cpanel 的主题。

Branding Directory: 主题所在路径，即主题在服务器上的路径。

Editors: 编辑器，即 cpanel 主题的编辑器，通过它我们可以对 cpanel 主题进行编辑。

启用/关闭 outlook 自动配置

WebHost Manager 可以启用或关闭 Outlook Express®的自动配置文件。这样 cPanel 用户只要点击邮件地址边上的链接，服务器就会在他们的电脑上安装 Outlook Express®的注册设置。由于配置邮件客户端是用户经常遇到的问题，这个功能就省去了很多对支持的要求。



Enable/Disable Outlook AutoConfig

Outlook (Express) Autoconfig is currently enabled.

Disable

注：通过单击 Disable 来关闭 outlook 自动配置，因为当前 outlook 自动配置是启用的，如果当前的 outlook 自动配置是关闭的，那么我们通过单击 Enable 来启用 outlook 自动配置；通过启用 outlook 自动配置，cPanel 用户只要点击邮件地址边上的链接，服务器就会在他们的电脑上安装 Outlook Express 的注册设置，由于配置邮件客户端是用户经常遇到的问题，这个功能就省去了很多对支持的要求。

安装 cpAddons

Install cPAddons 功能让你可以安装 cPanel Addons。

Results of your request

Installed	Vendor	Category	Security*	Name
<input type="checkbox"/>	cPanel	Blogs	2	B2Evolution (1.10.3.cp)
<input checked="" type="checkbox"/>	cPanel	Blogs	1	WordPress (3.3.1)
<input checked="" type="checkbox"/>	cPanel	Bulletin Boards	8	YaBB (2.3.1)
<input type="checkbox"/>	cPanel	Bulletin Boards	1	phpBB (2.0.23)
<input type="checkbox"/>	cPanel	Bulletin Boards	1	phpBB3 (3.0.8)
<input type="checkbox"/>	cPanel	CMS	1	E107 (1.0.0)
<input type="checkbox"/>	cPanel	CMS	1	Geeklog (1.4.1)
<input type="checkbox"/>	cPanel	CMS	1	Mambo (4.6.5.cp)
<input type="checkbox"/>	cPanel	CMS	1	Nucleus (3.62)
<input type="checkbox"/>	cPanel	CMS	1	PostNuke (0.764.cp)
<input type="checkbox"/>	cPanel	CMS	1	Soholaunch (4.9.53)
<input type="checkbox"/>	cPanel	CMS	1	Xoops (2.2.6)
<input type="checkbox"/>	cPanel	CMS	2	phpWiki (1.3.14.cp)

Force Refresh of All cPAddon Sources

Update Addon Config

Installed: 已安装，如果复选框被勾选了，相关的 cPAddon 脚本就已经被安装了；如果复选框没有被勾选，相关的 cPAddon 脚本就没有被安装。

Vendor: 供应商，显示 cPAddon 脚本的供应商。

Category: 类型，即 cPAddon 脚本所属的类型（例如：博客，BBS，CMS，聊天，电子商务，图库，留言本，支持）。

Security: 安全，即 cPAddon 脚本的安全级别。



Name: 名称, 即 cPAddon 脚本的名称。

注: (1) 如果你准备刷新所有的 cPAddon Sources, 请点击 Force Refresh of All cPAddon Sources 复选框。

(2) 我们可以通过 Update Addon Config 按钮安装和卸载 cPAddon 脚本, 首先勾选你准备安装或卸载的 cPAddon 脚本相应的复选框, 然后单击 Update Addon Config 即可。

管理 cPAddons

你可以在服务器上为一个用户或所有用户选择 cPAddons。



Manage cPAddons

Show for

for


cPAddon Moderation Configuration

- cPanel::Blogs::B2Evolution
- cPanel::Blogs::WordPress
- cPanel::Bulletin_Boards::YaBB
- cPanel::Bulletin_Boards::phpBB
- cPanel::Bulletin_Boards::phpBB3
- cPanel::CMS::E107
- cPanel::CMS::Geeklog
- cPanel::CMS::Mambo
- cPanel::CMS::Nucleus
- cPanel::CMS::PostNuke
- cPanel::CMS::Soholaunch
- cPanel::CMS::Xoops
- cPanel::CMS::phpWiki
- cPanel::Chat::phpMyChat
- cPanel::Ecommerce::AgoraCart
- cPanel::Ecommerce::OSCommerce
- cPanel::Gallery::Coppermine
- cPanel::Guest_Books::Advanced_Guestbook
- cPanel::Support::cPSupport

管理插件



Manage Plugins

	Name: atmailopen Author: cPanel Inc. Version: 1.0.4-1.1 Description: A free webmail application developed by Atmail, Inc.. Price: free <input type="checkbox"/> Install and keep updated
	Name: clamavconnector Author: cPanel Inc. Version: 0.97.3-2.7 Description: Virus Protection for Email and Filemanager Uploads Price: free <input type="checkbox"/> Install and keep updated
	Name: cpgs Author: cPanel Inc. Version: 0.9.1-0.0.4 Description: cPanel Game Server Management. See cpgs.cpanel.net for more information. Price: free <input type="checkbox"/> Install and keep updated
	Name: cronconfig Author: cPanel Inc. Version: 0.4.1 Description: Allows user to edit cPanel cron settings/program run times Price: free <input type="checkbox"/> Install and keep updated

Save

Name: 插件的名称。

Packager: 生产插件的公司或供应商。

Version: 当前插件可用的最新版本。

Price: 插件的价格。

注: 将你希望安装的插件相应的复选框 Install and Keep Updated 勾上, 这样系统会自动将脚本更新为最新的版本, 点击 Save (保存) 按钮即可。

修改 cPanel/WHM 新闻

你可以展示 cPanel 或 WebHost Manager 新闻的自定义版本, 而不是默认的新闻脚本。



Modify cPanel/WHM News

Please use HTML tags in news. Make sure to use a `
` to break lines.

Global cPanel News (displayed in all cPannels [including resellers' customers]):

Global WHM News (displayed in all resellers' WHMs):

Resold Customer News (displayed in all resold customers' cPannels [resellers' customers]):

cPanel News (displayed in all of your customers' cPannels):

[Save News](#)

Global cPanel News: 在主页上显示所有你能影响到的 cPanel，包括你自己的，你的经销商的，以及你的经销商的客户的 cPanel。

Global WHM: 在 News 区域显示所有经销商的 WHM 界面。

Resold Customer News: 在主页上显示所有你的经销商的客户的 cPanel。

cPanel News: 在主页上显示所有你所有客户的 cPanel（不是你的经销商的客户）。

注：在上面方框中输入或复制粘贴 HTML 代码，然后点击底部的 Save News 即可完成相应的修改。

重新设置 mailman 的密码

你可以修改服务器上任何 Mailman 邮件列表的密码。用户通常在忘记 Mailman 密码的时候会进行密码修改。



Reset a Mailman Password

Mailman Account Lists:

Password:

Password Again:

Strength (why?):

Mailman Account Lists: **mailman** 账户的列表，可以从后面的下拉列表框中选择 mailman 账户。

Password: 输入 **mailman** 账户的密码。

Password Again: 再次输入 **mailman** 账户的密码。

注：我们也可以通过 Password Generator 自动生成 mailman 账户的密码，然后点击“Change Password”即可。

重新设置购物车

你可以刷新没有自行重设的购物车。这一指令只能与 cPanel 预装的购物车脚本一起使用。

Shopping Cart Reset

Account Selection

Domains	Users
changyawen.com	changyaw
chenjie.com	chenjiec
cpanelchina.com	cpchina
cstraining.com	cstrain
dd.xmnn.com	dd
demo.idcvendor.com	demo
dingminjie.com	dingminj
fff.com	fff
free.test	free
idcvendor.test	idcvendo

Account Information will be displayed here after you select an account.

Account Search

By Domain:

By User:

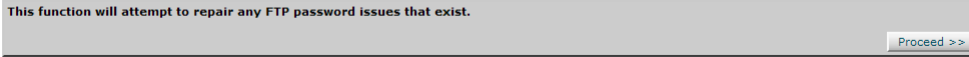
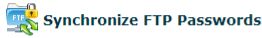
Account Selection: **账户选择**，即选择需要重置购物车的账户。

Account Search: **搜索账户**，我们也可以通过输入域名或者用户名来快速的找到需要重置购物车的账户。需要重置哪个账户的购物车，选择账户后，用鼠标单击“Reset”即可。



同步 FTP 密码

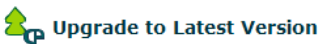
当重装 proftpd 时你需要同步化 FTP 密码。



注：通过 Synchronize FTP Passwords（同步 FTP 密码），我们可以尝试修复任何 FTP 密码存在问题的账户，通过单击 Proceed 即可。

升级到最新版本

你可以将 cPanel 和 WHM 升级为最新的版本。WebHost Manager 会按照需要检测，下载和应用更新版本。



With your current Update Settings, you will be upgrading to the latest **release** build.

Force a reinstall even if the system is up to date.

[Click to Upgrade](#)

注：通过 Upgrade to Latest Version, 我们可以将 cPanel 和 WHM 升级为最新的版本, 单击 Click to Upgrade 即可将 cPanel 和 WHM 升级为最新的版本; 我们也可以将 Force a reinstall even if the system is up to date. 前面的复选框勾上, 然后单击 Click to Upgrade, 可以强制将 cPanel 和 WHM 升级为最新的版本, 即使当前 cPanel 和 WHM 是最新的版本。

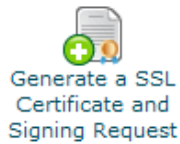


二十四、SSL/TLS



SSL/TLS: 在此功能中，可以执行多种功能，来保护的服务器。

点击 SSL/TLS 可以看到：



下面我们一一介绍：

生成 SSL 证书和签字请求

可以使用 WHM 内置的功能为服务器上的任意域名轻松生成一个 SSL 证书和签字请求。



Generate a SSL Certificate & Signing Request

Create a New Cert

Cert Info *(this will be displayed when a user connects)*

Email:

Password:

Verify Password:

Strength (why):

Host to make cert for:

City:

State:

Country:
(2 letter abbreviation)

Company Name:

Company Division:

Key Size: ▼

Contact Info *(Optional)*

Email Address the Cert will be sent to:

Email: 输入证书账户相应的 Email 地址。

Password: 输入证书账户相应的密码。

Host to make cert for: 输入证书账户相应的域名。

City : 输入证书账户相应的城市名。

State: 输入证书账户相应的州名。

Country (2 letter abbreviation): 输入证书账户相应的国家名，用两个字母的缩写。

Company Name: 输入证书账户相应的公司名。

Company Division: 输入与证书账户相应的公司部门。

Email Address the Cert will be sent to: 输入你创建的证书的接收人使用的 Email 地址。

注: 输入以上信息后, 点击 Create 即可完成证书的创作, 证书创作后将会被保存在服务器上面。

安装 SSL 证书和设置域名

此功能可以让你数秒完成 SSL 证书的安装。



Install a SSL Certificate and Setup the Domain



Install A SSL Cert

The crt may already be on the server.
You can try to it or paste the entire .crt file here:

Domain User

IP Address

The key may already be on the server.
You can try to it or paste the entire .key file here:



Paste the ca bundle here (optional):

Domain : 域名, 在文本框中输入与你服务器上 **SSL** 证书相应的域名。
User: 用户, 如果你输入或选择了上述的域名将会自动填充。
IP Address : ip 地址, 如果你输入或选择了上述的域名将会自动的填充。
 注: 填写好以上信息后, 单击 **Submit** 即可安装 **ssl** 证书。

管理 SSL 主机

WHM 为你提供了一系列的工具来共享你安装的 **SSL** 证书或者管理你当前安装的 **SSL** 证书。



Manage SSL Hosts

Shared SSL Certificate

No SSL certificate is currently shared.

If you wish to set a shared SSL certificate, you can select one below.

181618.com

Installed SSL Hosts

Domain	Aliases	Owner	Actions
181618.tvt2.com	181618.com	tvtcom	<input type="button" value="Delete"/>
1caz.com		cazcom27	<input type="button" value="Delete"/>
asicsforsale.com		asicsfor	<input type="button" value="Delete"/>
caz22222.com		cazcom13	<input type="button" value="Delete"/>
cnartgallery.com		cnartgal	<input type="button" value="Delete"/>
mb97.com		bbcom	<input type="button" value="Delete"/>
tinbbs.com		tinbbsco	<input type="button" value="Delete"/>

Shared SSL

Certificate: 共享 **ssl** 证书, 从 “Share” 前面下拉列表框中选择域名, 即安装了 **ssl** 证书的域名, 然后单击 “Share” 即可将该域名的 **ssl** 证书拿来作为服务器上的共享 **ssl** 证书。

Installed SSL Hosts: 已安装的 **ssl** 主机



Domain: 已经安装了证书的域名, 点击该域名可以查看该域名所对应的网站。

Aliases: 域名的别名。

Owner: 用户名, 即已经安装了证书的域名相对应的 cpanel 用户名。

Actions: 行为, 点击 Actions 下的 Delete 按钮可以从服务器上删除相应的 SSL 证书。

购买和安装 SSL 证书

cPanel 为您挑选了一些 SSL 证书的供应商, 你可以通过你的 WHM 界面从这些供应商那里直接购买和安装证书。

Purchase & Install SSL Certificate



Order Number	Host	Order Status	Actions
--------------	------	--------------	---------

[Click here to purchase from Trustwave](#)

cPanel highly recommends Trustwave's 256-bit SSL certificates for your website.

Trustwave is the smart choice for SSL certificates due to their exceptional products and customer service. Trustwave's SSL certificates are used by thousands of organizations worldwide to provide encrypted communications.

Trustwave's certificates integrate seamlessly with cPanel and offer the best security for you and your customers at a very reasonable price. Trustwave's Certificates include:

- 256-bit Encryption (128 & 40 bit backwards compatibility)
- \$100,000 Identification Guarantee
- 30-day Money-Back Guarantee
- Free Priority Technical Support to cPanel customers
- Free reissues for the lifetime of the certificate

Order Number: 订单号。

Hosts: 主机的名称。

Order Status: 订单的状态。

Action: 操作。







注: 点击 [Click here to purchase from Trustwave](#) 链接, 从列表中选择一个供应商, 订购你的 SSL 证书。

SSL Key/Crt 管理

SSL Key/Crt Manager 功能让你可以查看和下载当前可用的密钥, 证书和证书请求文件。你可以跟踪你用 WHM 控制面板生成的证书。



SSL Key/Crt Manager

Keys	Signing Requests	Certificates
cpanelchina.com 		cpanelchina.com  test.cpanelchina.com 
test.cpanelchina.com 		cpanelchina.com  test.cpanelchina.com 



二十五、重启服务



Restart Services: 重启服务

通过重启服务，你可以重启服务器上任意可用的服务。

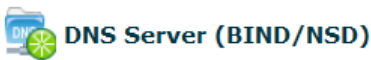
点击重启服务可以看到：



下面我们一一介绍：

DNS 服务器

如果你需要重启 DNS 服务器，你可以单击 DNS 服务器，出现如下图所示，然后单击“**Yes**”即可，DNS 服务器重启成功和失败都有提示。



Are you sure you wish to restart this service?

Yes

No

电子商务服务器

如果你需要重启电子商务服务器，你可以单击电子商务服务器，出现如下图所示，然后单击“**Yes**”即可，电子商务服务器重启成功和失败都有提示。



E-Commerce Server (Interchange)

Are you sure you wish to restart this service?

Yes

No

FTP 服务器

如果你需要重启 FTP 服务器，你可以单击 FTP 服务器，出现如下图所示，然后单击“**Yes**”即可，FTP 服务器重启成功和失败都有提示。



FTP Server (ProFTPD/PureFTPD)

Are you sure you wish to restart this service?

Yes

No

Apache 服务器

如果你需要重启 Apache 服务，你可以单击 Apache 服务，出现如下图所示，然后单击“**Yes**”即可，Apache 服务重启成功和失败都有提示。



HTTP Server (Apache)

Are you sure you wish to restart this service?

Yes

No

IMAP 服务器

如果你需要重启 IMAP 服务器，你可以单击 IMAP 服务器，出现如下图所示，然后单击“**Yes**”即可，IMAP 服务器重启成功和失败都有提示。



IMAP Server (Courier/Dovecot)

Are you sure you wish to restart this service?

Yes

No

邮件服务器

如果你需要重启邮件服务器，你可以单击邮件服务器，出现如下图所示，然后单击“**Yes**”即可，邮件服务器重启成功和失败都有提示。



Mail Server (Exim)

Are you sure you wish to restart this service?

Yes

No

邮件列表管理服务器

如果你需要重启邮件列表管理服务器，你可以单击邮件列表管理服务器，出现如下图所示，然后单击“**Yes**”即可，邮件列表管理服务器重启成功和失败都有提示。

Mailing List Manager (Mailman)

Are you sure you wish to restart this service?

Yes

No

POP3 服务器

如果你需要重启 POP3 服务器，你可以单击 POP3 服务器，出现如下图所示，然后单击“**Yes**”即可，POP3 服务器重启成功和失败都有提示。



POP3 Server (cPPOP)

Are you sure you wish to restart this service?

Yes

No

SQL 服务器

如果你需要重启 SQL 服务器，你可以单击 SQL 服务器，出现如下图所示，然后单击“**Yes**”即可，SQL 服务器重启成功和失败都有提示。



SQL Server (MySQL)

Are you sure you wish to restart this service?

Yes

No

SSH 服务器

如果你需要重启 SSH 服务器，你可以单击 SSH 服务器，出现如下图所示，然后单击“**Yes**”即可，SSH 服务器重启成功和失败都有提示。



SSH Server (OpenSSH)

Are you sure you wish to restart this service?

Yes

No

注：通过上述的服务器，我们可以通过重启某个服务器达到重启某个服务的目的，而不必重启整台服务器。