

MANUAL HOSTING TARGET SETTING CRONJOB

SETTING CRONJOB

Dengan cronjob anda dapat membuat perintah yang berjalan secara otomatis, dan anda dapat menentukan interval waktunya.

Untuk mengakses cronjob, silakan login ke cpanel. <http://domainanda.com/cpanel/>

The screenshot shows the cPanel interface. On the left, there is a table with server statistics and general information. On the right, there is a grid of service icons. The 'Cron jobs' icon is circled in red.

Bandwidth usage (current month)	588.06 Megabytes
Email Accounts	11 / unlimited
Email Forwarders	6
Autoresponders	0
Mailing Lists	1 / unlimited
Email filters	0
Ftp Accounts	1 / unlimited

General server information:

Operating system	Linux
Service Status	Click to View
Kernel version	2.4.21-27.0.2.ELsmp
Machine Type	i686
Apache version	1.3.33 (Unix)
PERL version	5.8.4
Path to PERL	/usr/bin/perl
Path to sendmail	/usr/sbin/sendmail
Installed Perl Modules	Click to View
PHP version	4.3.10
MySQL version	4.0.23-standard
cPanel Build	10.0.0-RELEASE 7
Theme	cPanel X v2.5.0
Documentation	Click to View

Grid of service icons: MySQL Databases, SSH/Shell Access, Redirects, Frontpage Extensions, Web/FTP Stats, Raw Access Logs, Raw Log Manager, Error log, Subdomain Stats, Search Engine Submit, Chatroom, PhpMyChat, Bulletin Board, CGI Center, Scripts Library, Agora Shopping Cart, Cron jobs (circled), Network Tools, MIME Types, Apache Handlers, Manage OpenPGP Keys, HotLink Protection, Index Manager, IP Deny Manager, Web Host Manager, Fantastico.

Setelah klik menu cron job. Maka akan muncul jendela berikut:

Cron Jobs

Please choose your experience level:

Standard

Advanced (Unix Style)

[\[Go Back \]](#)

Dengan memilih mode standard, waktu eksekusi cronjob akan ditampilkan secara mudah dan sederhana. Sehingga anda tinggal memilih waktu eksekusinya.

Dengan mode advanced, waktu eksekusi sangat kompleks, anda harus mengaturnya sendiri. Namun dengan mode advanced anda dapat melihat format cron yang sebenarnya.

MANUAL HOSTING TARGET SETTING CRONJOB

STANDARD

Akan terbuka jendela berikut:

Standard Cron Manager

This is a web interface to the crontab program. It allows you to run commands at any time you specify. Enter the command you would like to run as well as running times.

Please enter an email address where the cron output will be sent:

Entry 1

Command to run:

Minute(s): Every Minute Every Other Minute Every Five Minutes Every Ten Minutes Every Fifteen Minutes 0 1 2 3 4	Hour(s): Every Hour Every Other Hour Every Four Hours Every Six Hours 0 = 12 AM/Midnight	Months(s): Every Month January February March April
<input type="button" value="Delete"/>	Day(s): Every Day 1 2 3 4	Weekday(s): Every Weekday Sunday Monday Tuesday Wednesday

Dengan Cron Job anda bisa melihat status eksekusi cron job melalui email dengan mengisi kolom yang telah tersedia.

Please enter an email address where the cron output will be sent:

Untuk setting cronjob silakan masukkan alamat file cronjob di kolom command to run.
Misal:

```
/usr/bin/php -q /home/idwebhos/www/includes/cron/coba.php
```

berarti: file disimpan di folder /www/includes/cron/coba.php

Lalu pilih interval waktu yang anda inginkan.

MANUAL HOSTING TARGET SETTING CRONJOB

Entry 1

Command to run: `/usr/bin/php -q /home/idwebhos/www/includes/yahooOnline/cror`

Minute(s): Every Minute Every Other Minute Every Five Minutes Every Ten Minutes Every Fifteen Minutes 0 1 2 3 4	Hour(s): Every Hour Every Other Hour Every Four Hours Every Six Hours 0 = 12 AM/Midnight	Months(s): Every Month January February March April
Day(s): Every Day 1 2 3 4	Weekday(s): Every Weekday Sunday Monday Tuesday Wednesday	

[Delete](#)

Anda juga bisa juga memanggil cronjob yang lain di entry 2.

Setelah selesai men-setting jangan lupa untuk menyimpan konfigurasi tersebut.

[Save Crontab](#) [Reset Changes](#)
[\[Go Back \]](#)

ADVANCED

Berikut adalah tampilan jendela utk mode advanced

Standard Cron Manager

This is a web interface to the crontab program. For example, * * * * * would mean every min and 0 0 * * * would mean at midnight.

Please enter an email address where the cron output will be sent:

Minute	Hour	Day	Month	Weekday	Command	
<input type="text" value="*/2"/>	<input type="text" value="*"/>	<input type="text" value="*"/>	<input type="text" value="*"/>	<input type="text" value="*"/>	<code>/usr/bin/php -q /home/idwebhos/www/includes/y</code>	Delete
<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="*"/>	<input type="text" value="*"/>	<input type="text" value="*"/>	<input type="text"/>	

[Commit Changes](#) [Reset Changes](#)

[\[Go Back \]](#)

Untuk mode ini yang berbeda hanya untuk pengaturan interval waktu eksekusi

MANUAL HOSTING TARGET SETTING CRONJOB

Anda bisa mengaturnya utk tiap beberapa menit tertentu, menurut keinginan anda. Hal ini tidak bisa dilakukan pada mode standard.

Contoh :

Minute	Hour	Day	Month	Weekday	
*	*	*	*	*	Tiap 1 menit
*/2	*	*	*	*	Tiap 2 menit
*/2	*/2	*	*	*	Tiap 2 menit, utk tiap 2 jam
*/3	*/3	*	*/3	*	Tiap 3 menit, utk tiap 3 jam, utk tiap 3 bulan
2	*	*	*	*	Tiap menit ke-2 (tiap 1 jam)
dst					

Selamat Mencoba !!! Tembak TARGET anda !! ☺