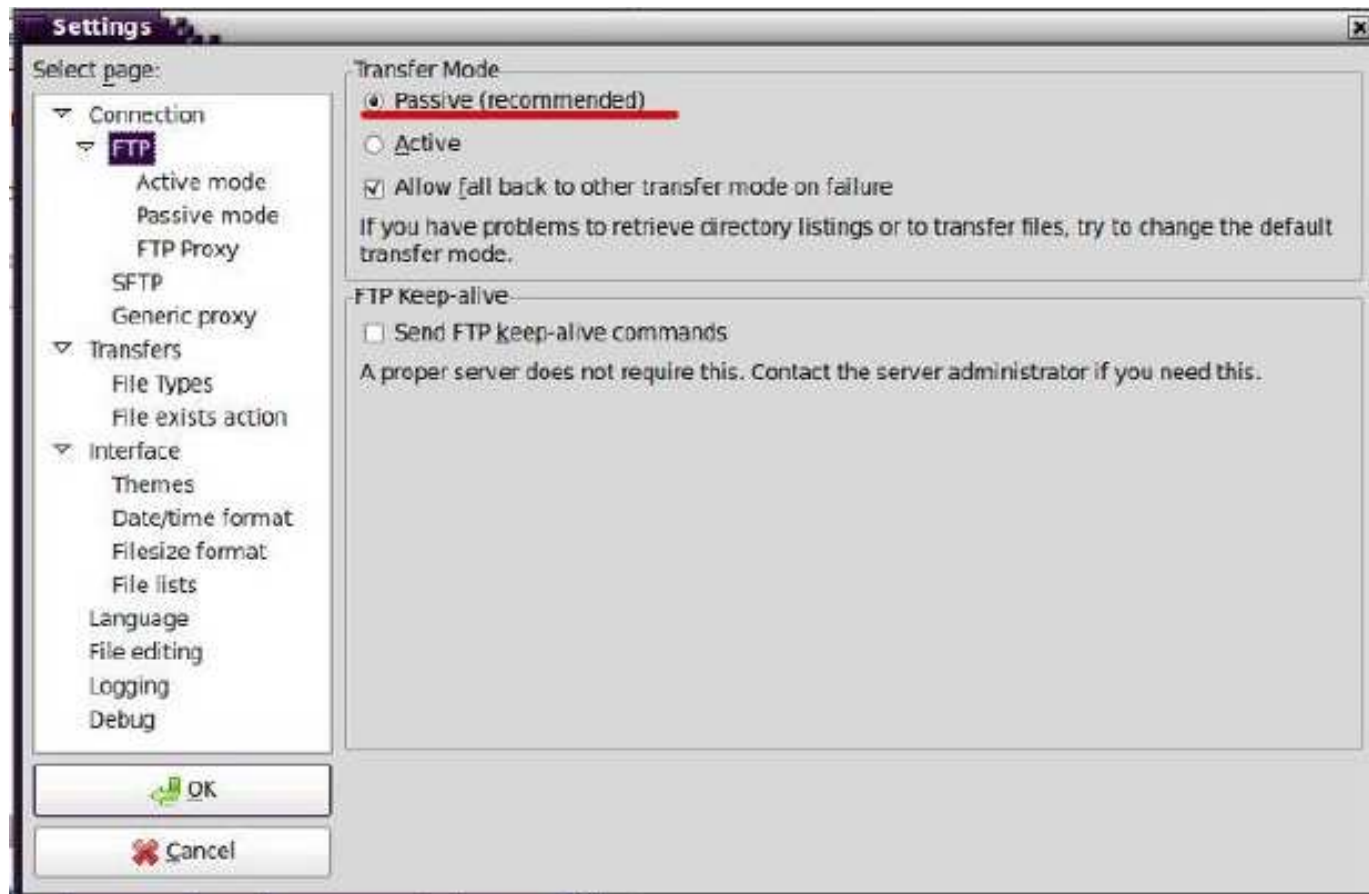


SkaDate 9 Installation Guide for Godaddy hosting.

1. Login to your server via FTP.
2. Go to **public_html** directory

Sometimes the login attempt may fail. In this case, if you use FileZilla ftp client, go to Edit/Settings/FTP section and select **passive (recommended)** for the Transfer Mode



3. Upload a [phpinfo](#) file to the **public_html** folder. This file will help you check if your actual server settings meet all of our system requirements.
4. Open your site from this URL: www.mysite.com/phpinfo.php
Check the parameters listed below. The **CTRL+F** key combination will ease the navigation when looking for each of the items:
PHP version must not be lower than **5.2.4**
Mysql version must not be lower than **5.0**
Server API must be **Apache Server or CGI**
GD library must have **Free type support** (make sure that **Free type support** value is enabled for this directive)
Find the following sections (all of them are required for proper software performance):
cURL
dom
json
Register_globals (must be **off**)

safe_mode (must be **off**)

Suexec, suhosin, suphp, suapache modules must be disabled

Also, your server must have a **Mail server** (SendMail, Exim or other) and **Cron**

5. If all the parameters comply with our server requirements, go to a Client Area at
<http://www.skalfa.com/ca/>

6. Find **Downloads > SkaDate Version 8 > Builds** section.

Download the latest software package. Upload it via FTP to the **public_html/** directory.

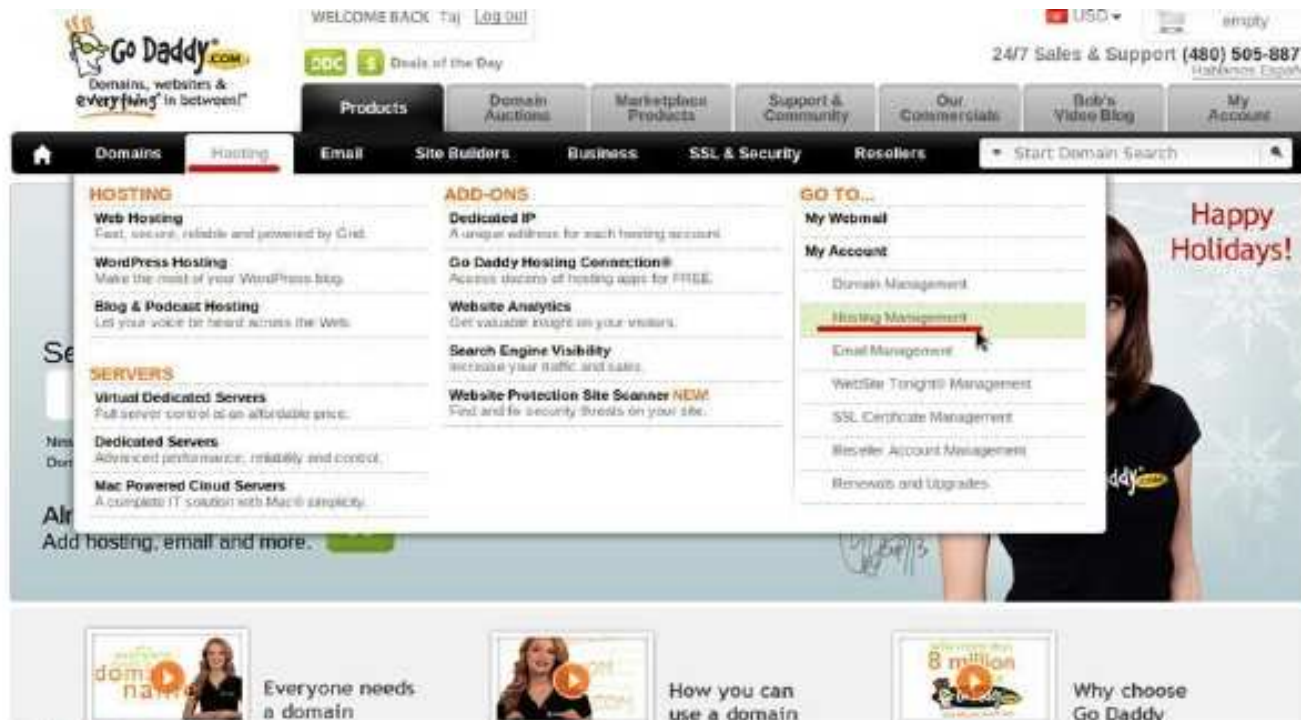
7. Login to Cpanel. There are 2 ways you can do that on GoDaddy server account.

The first way: go to <http://www.godaddy.com/>

Login

Hover the mouse cursor over the **Hosting** tab. The submenu will appear.

Select the **Hosting management** in the submenu.



The **PRODUCTS** section will appear. Click the **Launch** button in the **Control Panel** column.



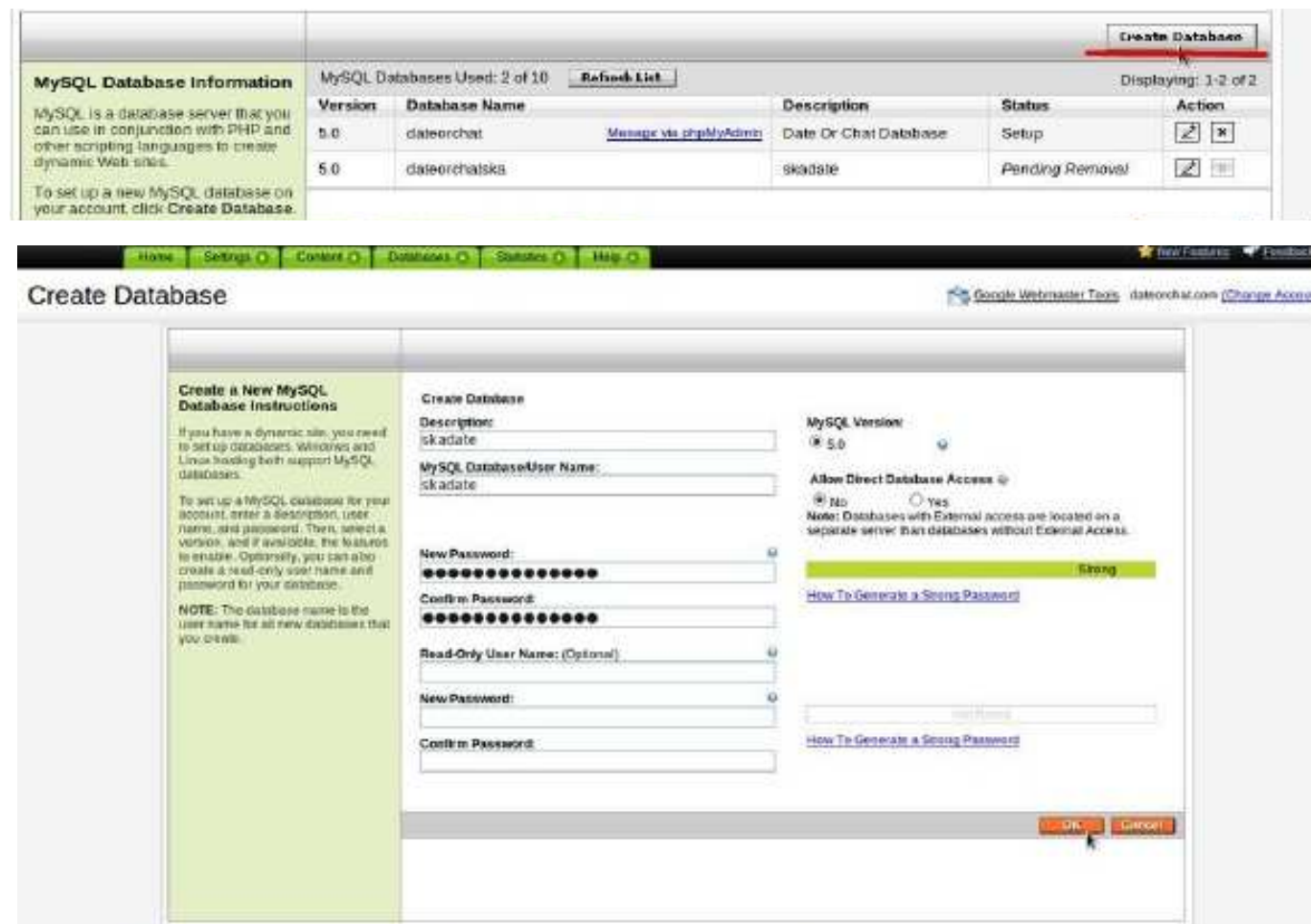
The account page will open in the new tab.

The second way: <https://hostingmanager.secureserver.net/Login.aspx>
Find your domain. Click it. This will open the account page.

Find the **Databases** tab, click the **Mysql** icon.



8. Create the new database of skadate. Save all the database details: database name, username, password, hostname. These details will be used during the installation process.



MySQL Database Information
MySQL is a database server that you can use in conjunction with PHP and other scripting languages to create dynamic Web sites.
To set up a new MySQL database on your account, click **Create Database**.

Version	Database Name	Description	Status	Action
5.0	dateorchat	Manage via phpMyAdmin	Setup	 
5.0	dateorchatksa	skadate	Pending Removal	 

Create Database

Create a New MySQL Database Instructions
If you have a dynamic site, you need to set up databases. Windows and Linux hosting both support MySQL databases.
To set up a MySQL database for your account, enter a Description, user name, and password. Then, select a version, and if available, the MySQL Version. Finally, you can also create a read-only user name and password for your database.
NOTE: The database name is the user name for all new databases that you create.

Create Database

Description:

MySQL Version: 5.0 5.1

MySQL Database User Name:

New Password:

Confirm Password:

Allow Direct Database Access: No Yes
Note: Databases with External access are located on a separate server than databases without External Access.

Strong

Read-Only User Name: (Optional)

New Password:

Confirm Password:

OK Cancel

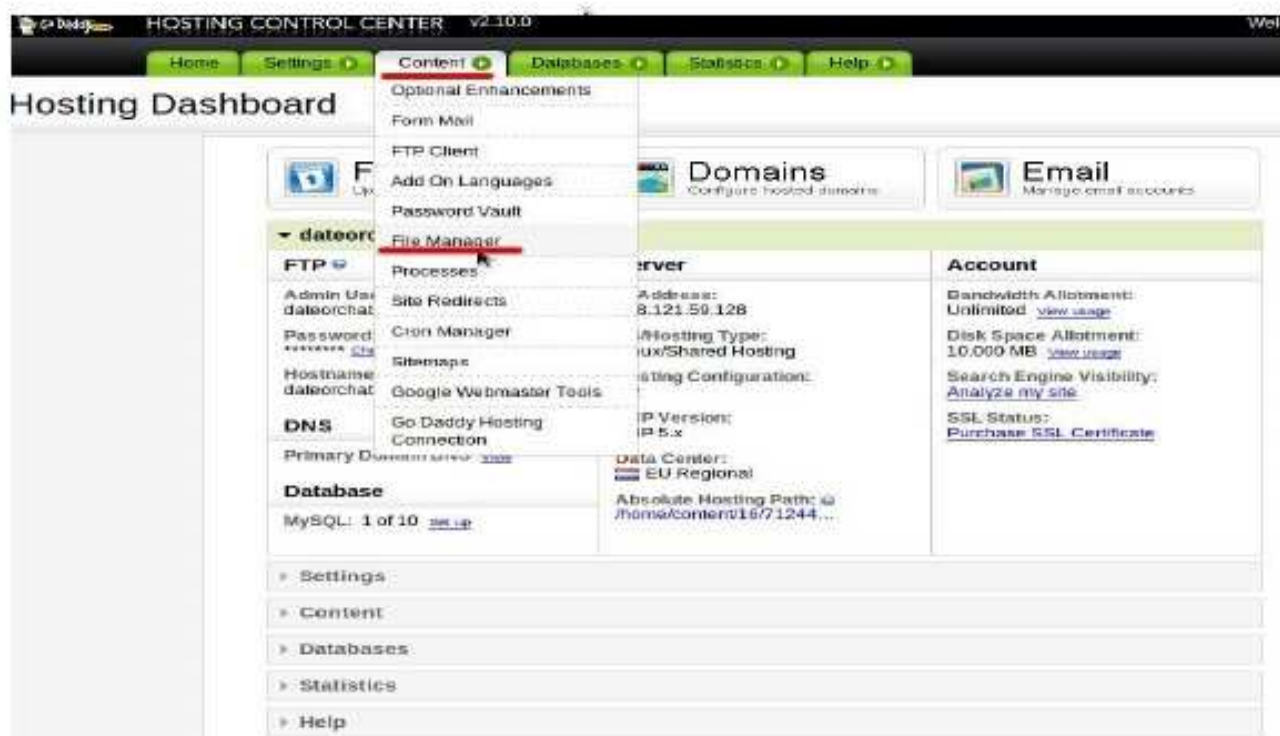
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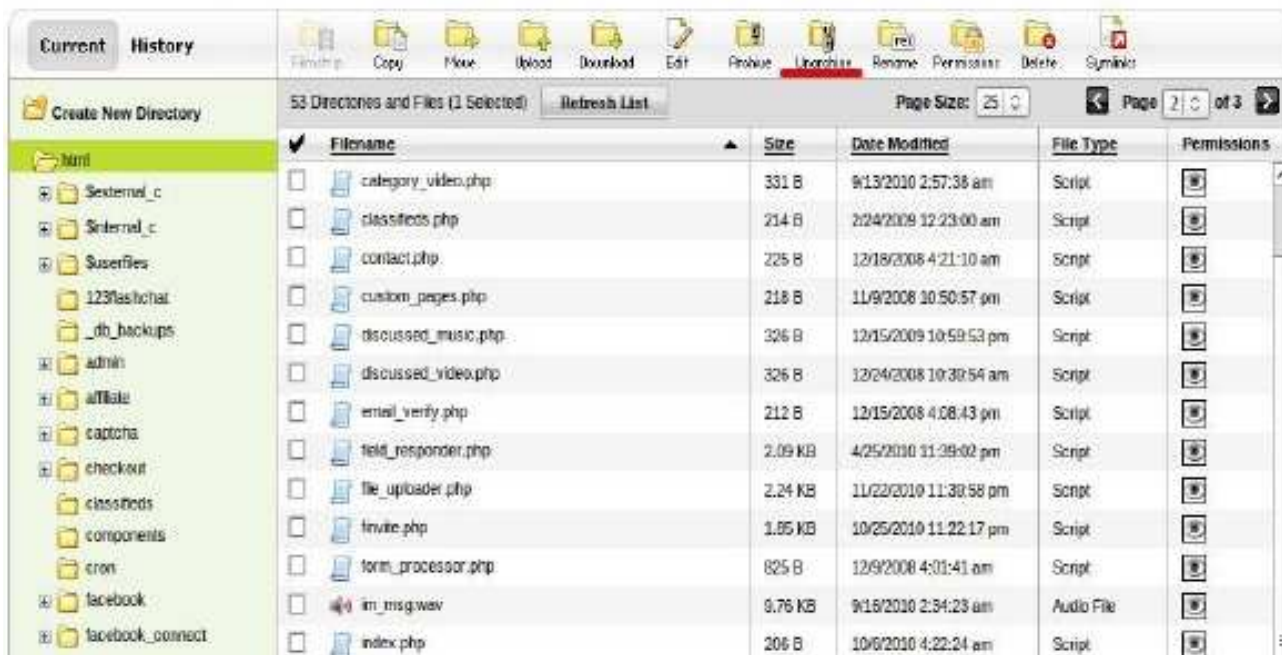
MySQL Database Information

Status: Setup
Host Name: dateorchat.db.7124416.hostedresource.com
Database Name: dateorchat
Database Version: 5.0
Description: Date Or Chat Database
User Name: dateorchat

9. Go to the **File manager**. Hover the mouse cursor over the **Content** tab, click the **File Manager** section.



The screenshot shows the GoDaddy Hosting Control Center interface. The top navigation bar has tabs for Home, Settings, Content (which is highlighted in green), Databases, Statistics, and Help. Below the navigation is a 'Hosting Dashboard' section. On the left, there's a sidebar with links for FTP, DNS, and Database. The main content area shows 'Domains' and 'Email' management sections. The 'File Manager' link in the sidebar is underlined, indicating it's the active section.



The screenshot shows the 'File Manager' interface. The top menu bar includes Current, History, and various file operations: Find, Copy, Move, Upload, Download, Edit, Archive, Unarchive (which is highlighted in red), Rename, Permissions, Delete, and Symlinks. Below this is a toolbar with icons for Create New Directory, Refresh List, Page Size (25), and Page navigation (2 of 3). The main area displays a list of files and directories under the 'Current' tab. The list includes files like category_video.php, classifieds.php, contact.php, custom_pages.php, discussed_music.php, discussed_video.php, email_verify.php, field_responder.php, file_uploader.php, invite.php, form_processor.php, im_msg.wav, and index.php. The 'Unarchive' button in the toolbar is highlighted in red.

10. As soon as the archive is unpacked, open <http://www.sitename/install/>
Click Next

11. Enter the database name, username, password.
Click Next

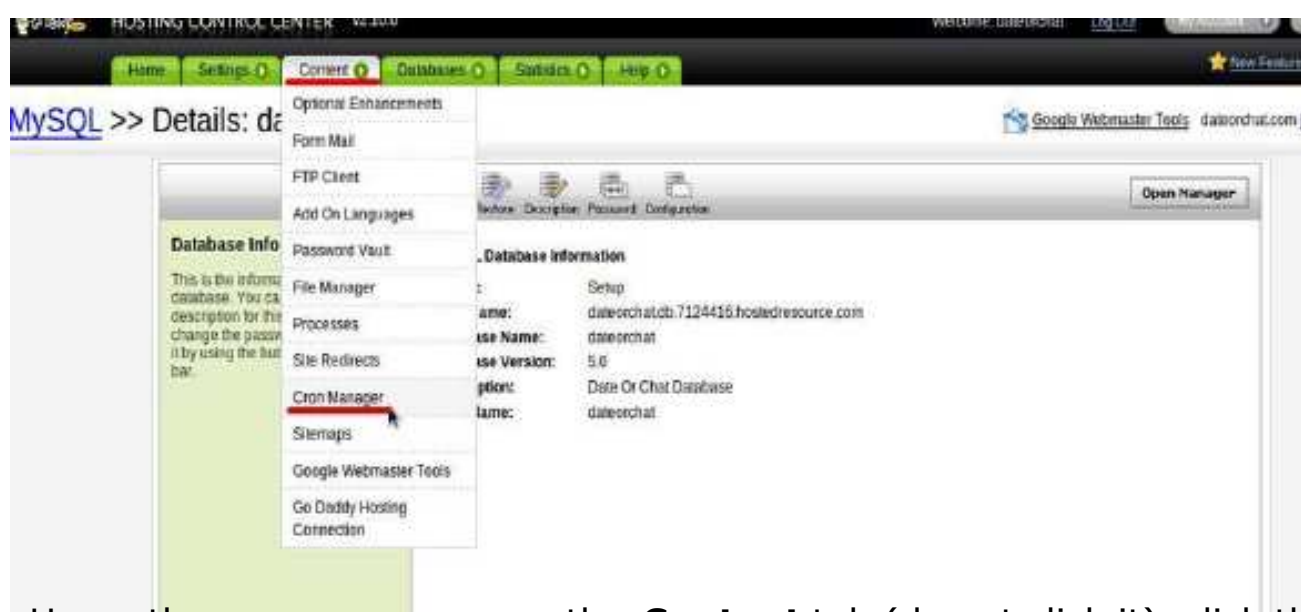
12. The following message will appear: **Set 644 permissions for \$config.php file.**
If you have not been directed to the new site Index page automatically, remove **install** from the site **URL**. Ok, we are almost done here!

Login to the server via **FTP**

13. You should set **777** permissions recursively for **\$external_c, \$internal_c, \$userfiles** directories.

Right-click the directory. Select File permissions, tick off the Recurse into subdirectories option, and set 777 permissions for \$external_c, \$internal_c, \$userfiles directories.

Cron Jobs set up.



This screenshot shows the GoDaddy Hosting Control Center interface. The top navigation bar includes 'Home', 'Settings', 'Content', 'Databases', 'Search', and 'Help'. The 'Content' tab is currently selected. On the left, a sidebar titled 'MySQL >> Details: da...' lists various database management options: 'Optional Enhancements', 'Form Mail', 'FTP Client', 'Add On Languages', 'Password Vault', 'File Manager', 'Processes', 'Site Redirects', 'Cron Manager' (which is highlighted with a red box), 'Sitemaps', 'Google Webmaster Tools', and 'Go Daddy Hosting Connection'. The main content area is titled 'Database Information' and displays the following details for the 'dateorchat' database:

Host:	Setup
name:	dateorchat:7124416.hostedresource.com
use Name:	dateorchat
use Version:	5.0
option:	Date Or Chat Database
name:	dateorchat

1. Hover the mouse cursor over the **Content** tab (do not click it), click the **Cron Manager**

2. Click **Create Cron Job**

3. Name Cron Job as **skadate.heavy**

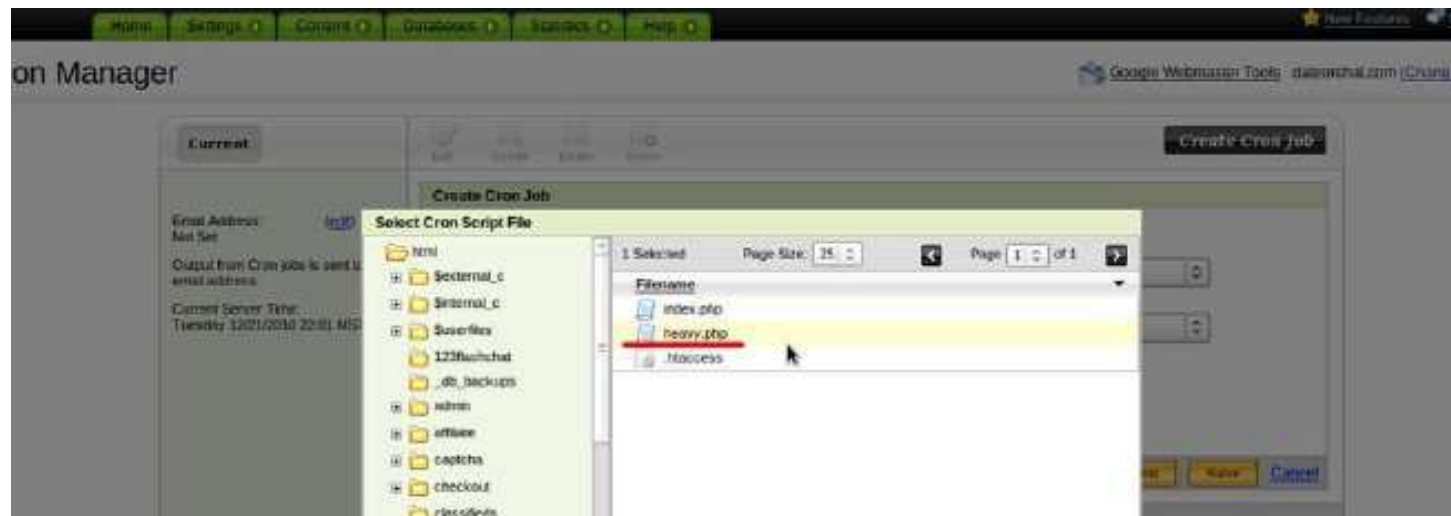
4. Click the **Browse** button, select **heavy.php** file and click **Select**.

5. Set Hourly x:30.

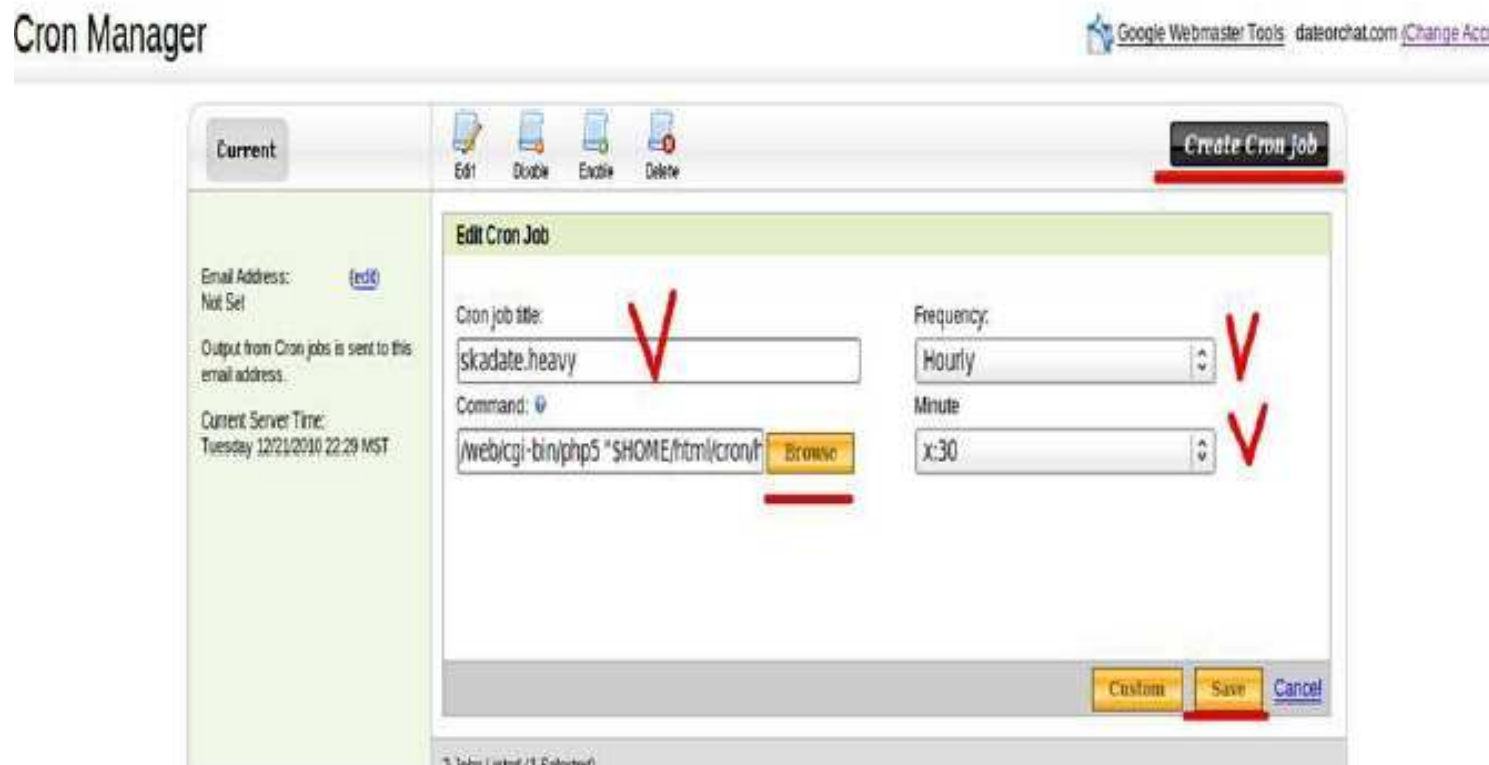
This means Cron will run every hour, e. g. at 1:30, 2:30 etc.

6. Create **skadate.index** file. Set x:00.

This means Cron will run every hour, e. g. at 1:00, 2:00 etc.



This screenshot shows the 'Create Cron Job' dialog box. The top navigation bar includes 'Home', 'Settings', 'Content', 'Databases', 'Search', and 'Help'. The 'Content' tab is selected. The main area is titled 'Create Cron Job' and contains a 'Select Cron Script File' interface. On the left, a file tree shows the directory structure: 'External_c', 'Internal_c', 'Userfiles', '123fatchat', 'db_backups', 'admin', 'offline', 'captcha', 'checkout', and 'classifieds'. On the right, a list of files is shown with 'heavy.php' highlighted with a red box. The list includes 'index.php', 'heavy.php', and 'htaccess'. At the bottom of the dialog box are 'Create' and 'Cancel' buttons.



7. To check if the Cron Jobs have been configured correctly, register a test profile on your site.

Login to the site Admin area at www.mysite.com/admin

Username: admin

Password: admin

8. Send Mass mailing via Admin area/Mass mailing section.

Select the **Send to external email** option

If the message arrives in 30 minutes (cron.heavy.php, which is responsible for mass-mailing, runs once in 30 minutes), Cron functions correctly.

To make sure the system sent the email, go to **phpmyadmin** (hover the mouse cursor over the **Databases** tab, click **MySQL>>** select your database, click **Manage via phpMyAdmin**

Enter the username and password).

Go to `skadate_mail` table and check if the letter is there in the table. If it's there, you should wait until Cron heavy.php starts running (as you remember, it runs every hour according to the following schedule: 1.30, 2.30, 3.30 etc), and check if the letter disappears from the table. Check your email. If you've received the message sent via Mass mailing, Cron has been set correctly.

MySQL Database Information					
MySQL Databases Used: 1 of 10 Refresh List Create Database					
Version	Database Name	Description		Status	Action
5.0	dateorchat	Manage via phpMyAdmin	Date Or Chat Database	Setup	 

To set up a new MySQL database on [MySQL](#)



SkaDate 9 Installation Guide for Godaddy Hosting

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In most cases Godaddy does not provide SSH access, which means it's impossible to check Cron settings via SSH. So you should wait until the message arrives. It may take from 30 minutes to 2 hours. If the message has not arrived, contact Godaddy support and ask them to check into the issue.

Your site has been installed. You can start setting up your site using Admin panel manual available at: <http://www.skalfa.com/ca/docs/>