

Para se cadastrar no serviço de hospedagem e criar o banco de dados para o sistema, siga os passos a seguir:

1 - Acessar o site: <https://www.freewebhostingarea.com>


The screenshot shows the homepage of Free Web Hosting Area. At the top, there's a navigation bar with links: HOME, MEMBERS AREA, FORUM, NEWS, FAQ, TERMS OF USE, and CONTACT US. Below the navigation bar, a welcome message states: "Welcome to Free Web Hosting Area!! You can always reach us at <https://www.freewebhostingarea.com> or short address <https://freewha.com>." There's also a "Leave A Message" button. A large black box with white text promotes a partnership with StartSe University, offering a 30% discount. To the right, a "Programa de Partnership" section mentions that 1,600 companies have achieved exponential results. Below this, a section titled "We offer free hosting since 2005 without interruption, so you have the guarantee that your account won't disappear overnight." explains that FreeWHA is maintained by volunteers and encourages users to upgrade their accounts. It also mentions that buying a domain from their registration site (<https://www.protonhosting.com>) is a great help. At the bottom, a "Free SubDomain Hosting" section shows a form with a text input field containing "netchute-online" (circled in red) and a dropdown menu showing "freevar.com" (circled in green). A "PROCEED" button is next to the fields.

- Na área marcada em **vermelho**, preencha com o **subdomínio escolhido por você**. Lembre-se que o do exemplo "**netchute-online**" estará indisponível, pois foi utilizado no exemplo.

- Na área marcada em **verde** você deverá selecionar um dos 10 domínios disponibilizados.

Após preencher os campos, Clicar em "proceed".

2 - Ao clicar você será redirecionado para uma nova janela (conforme imagem abaixo), preencherá com os dados solicitados, marcar que leu os termos e clicar em "**CREATE**":



netchute-online.freevar.com is available on Newserv.freewha.com server.

>> Account Information

E-mail:

You need a valid email address to confirm your account.

Password:

Re-type password:

Password must have minimum 6 characters including letters and numbers.
Do not use special characters or spaces.

☒ I have read the [Service Agreement](#) and agree to its terms.

- Ao clicar em **CREATE**, será gerada uma página com os dados para a hospedagem do sistema. Por boas práticas e organização, clique com o botão direito na página, escolha imprimir e salve a página como PDF, pois futuramente você precisará desses dados.

3 - Com a conta criada e com os dados gerados, o primeiro passo será **criar o banco de dados** do sistema. Para isso, verifique as instruções e veja que para criar/ativar o banco você precisa clicar em **FreeWHA Control Panel** e acessar o **painel de controle da hospedagem**, conforme imagem abaixo:

MySQL database Information

At **FreeWebHostingArea** you may create as many accounts as you need with as many databases as you need. There is no limit, but please do not abuse!

ATTENTION!!! MySQL databases must be created/activated @ **FreeWHA Control Panel** >> Hit **Create DB** button.

PhpMyAdmin (PMA) is a tool that will help you to administer your database. You don't have privileges to create a database with PMA because, as said before, databases must be created @ **FreeWHA Control Panel** using **Create DB** button.

phpMyAdmin is preinstalled at <http://netchute-online.freevar.com/pma/>. Log in using **database username** (which is a number), not with account username!!

Database details (database name, db username and db password) will be provided at Control Panel once you create the database.

4 - Preencha com usuário e senha criados na criação da conta e clique em Log In, conforme imagem abaixo:



Welcome to Free Web Hosting Area!!

Create your free hosting account instantly at <https://freewha.com>.

Leave A Message

FREE FEATURES: 1500MB webspace, unmetered traffic, PHP 5.6, 7.1, 7.2 or 7.3, MariaDB mysql database, ftp, apache 2.4 webserver and more.

Login to FreeWHA Control Panel:

Username:

Password:

☐ Remember

[» Forgot Your Password?](#)

[Log In](#)

5 - Você direcionado para a "Member Area", clique em "Create DB":

Member Area [Log Out](#)

[May 31, 2019] NEW FEATURE - SSL Certificate:
Now you can enable the secure version of your website <https://>, with one condition: account must have quality web content. Requests for sites without content will be rejected!

For latest news, follow us on [TWITTER](#)

Account Data: Update your email address. [Change account \(ftp\) password.](#)

File Manager: Upload, edit or backup your files. Zip support.

Activate PHP: Choose PHP version, PHP5 or PHP7.

Reset Account: Delete all databases and files under account.

Fix Ownership: Fix ownership for all your files.

Create DB: Create your MySQL Databases. [Create DB](#)

Enable https://: Request SSL Certificate to enable the secure version <https://> of your website.

Contact Us: If you need help just contact us.

Upgrade: Remove ads and enable premium features.

Account Information:
Account Username: netchute-online.freewar.com
Account Created: 2022-03-03
Path: /home/vhosts/netchute-online.freewar.com
FTP server (host): netchute-online.freewar.com
FTP username: netchute-online.freewar.com
FTP password: equal with account password
Web-FTP: <http://netchute-online.freewar.com/ftp/>
PhpMyAdmin: <http://netchute-online.freewar.com/oma/>

FREE HOSTING plan
Database Size: N/A
Web Space: 1.50 GB
Used: 0.00 B
Available: 1.50 GB
0.00% of 1.50 GB

Daily Traffic Used: 636.00 B
Monthly Traffic Used: 636.00 B
0.00% of 999.99 TB Traffic usage

powered by **FreeWHA.com**

6 - Ao clicar em **CREATE DB** o banco será criado e você será direcionado para uma página com as credenciais de acesso. Guarde-as, pois serão utilizadas posteriormente:

[Log Out](#)

Main MySQL Database and Database username have been successfully created!!
To administer your database(s) using phpMyAdmin tool, to create more databases, to delete a database, to import sql code, to backup one of your databases or to change MySQL password, choose **Manage DB** from Main Menu.

MySQL Main Database name:

MySQL Database username:

MySQL Database password: equal with account password

MySQL Database host: localhost

[Main Menu](#)

Pronto! Agora com as credenciais da hospedagem e o banco criado, é hora de subir o sistema para o servidor que hospedará a aplicação.

A hospedagem do serviço que você se cadastrou reservou um espaço no servidor para o seu sistema. Você agora precisa enviar os arquivos e fazer a configuração para a publicação. Esse processo poderá ser feito por um **software de FTP (Filezilla, WsFTP, Any Client etc.)** acessando com as credenciais fornecidas no cadastro ou pelo FTP **via navegador**.

Your Personal FTP Information

FTP Server/Host:

FTP Login/Username:

FTP PassWord:

To upload your files, you may use free ftp programs like Filezilla, Cyberduck or WinSCP.

Para enviar os arquivos **via NAVEGADOR** para o **FTP**, siga os passos a seguir:

1 - Acessar <http://netchute-online.freevar.com/ftp/> Esse é o FTP do exemplo, no seu caso precisa ser: <http://seudominio.subdominiocadastrado.com/ftp/>

2 - Preencha com as SUAS credenciais:

net2ftp a web based FTP client

Login Connect to your FTP server and start editing your website now.

Basic FTP login

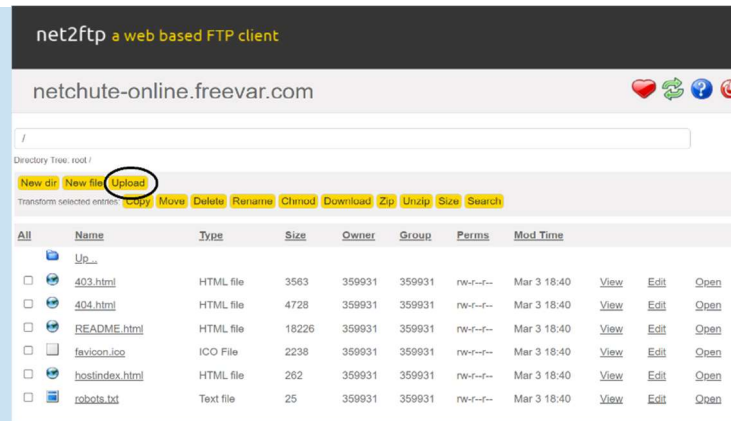
FTP server

Username

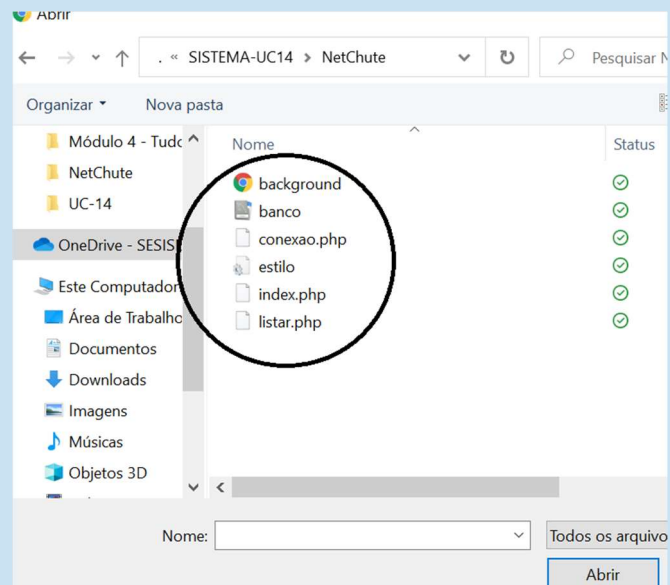
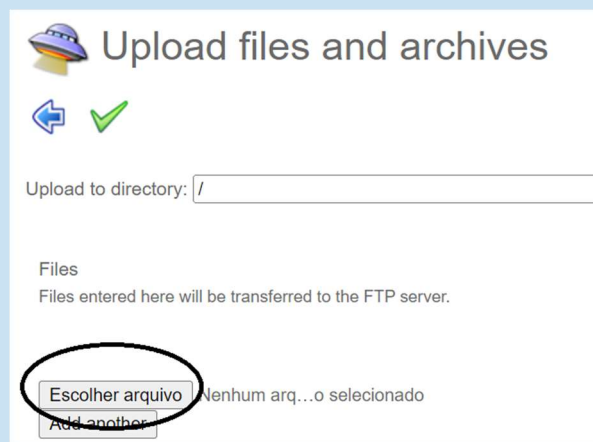
Password

Login


3 - Ao acessar o FTP, você visualizará os arquivos já existentes em seu site, não precisa deletar. Para enviar seus arquivos clique em Upload:





4 - Clicar em **escolher arquivo**. O explorer será aberto e você terá que repetir seis vezes o processo, pois o sistema tem **6 arquivos**:



5 - Para enviar, clique em **Submit (v verdinho)** e aguarde o envio:

 Upload files and archives


Upload to directory:



Files
Files entered here will be transferred to the FTP server.

Escolher arquivo	background.webp
Escolher arquivo	banco.sql
Escolher arquivo	conexao.php
Escolher arquivo	estilo.css
Escolher arquivo	index.php
Escolher arquivo	listar.php

Resultado:

netchute-online.freevar.com













 Upload more files and archives

Checking files:
 File background.webp is OK
 File banco.sql is OK
 File conexao.php is OK
 File estilo.css is OK
 File index.php is OK
 File listar.php is OK

Transferring files to the FTP server:
 File background.webp has been transferred to the FTP server using FTP mode FTP_BINARY
 File banco.sql has been transferred to the FTP server using FTP mode FTP_ASCII
 File conexao.php has been transferred to the FTP server using FTP mode FTP_ASCII
 File estilo.css has been transferred to the FTP server using FTP mode FTP_ASCII
 File index.php has been transferred to the FTP server using FTP mode FTP_ASCII
 File listar.php has been transferred to the FTP server using FTP mode FTP_ASCII

6 - Agora que os arquivos estão no FTP, precisa somente alterar o arquivo de conexão e preencher com as suas credenciais do banco. Clique em *"Edit"* no arquivo *conexao.php*:

All	Name	Type	Size	Owner	Group	Perms	Mod Time			
	 Up ..									
<input type="checkbox"/>	 403.html	HTML file	3563	359931	359931	rw-r--r--	Mar 3 18:40	View	Edit	Open
<input type="checkbox"/>	 404.html	HTML file	4728	359931	359931	rw-r--r--	Mar 3 18:40	View	Edit	Open
<input type="checkbox"/>	 README.html	HTML file	18226	359931	359931	rw-r--r--	Mar 3 18:40	View	Edit	Open
<input type="checkbox"/>	 background.webp	WEBP File	137276	359931	359931	rw-r--r--	Mar 3 22:01	View	Edit	Open
<input type="checkbox"/>	 banco.sql	SQL File	98	359931	359931	rw-r--r--	Mar 3 22:01	View	Edit	Open
<input checked="" type="checkbox"/>	 conexao.php	PHP script	438	359931	359931	rw-r--r--	Mar 3 22:01	View	Edit	Open
<input type="checkbox"/>	 estilo.css	Cascading Style : 372	359931	359931	359931	rw-r--r--	Mar 3 22:01	View	Edit	Open
<input type="checkbox"/>	 favicon.ico	ICO File	2238	359931	359931	rw-r--r--	Mar 3 18:40	View	Edit	Open
<input type="checkbox"/>	 hostindex.html	HTML file	262	359931	359931	rw-r--r--	Mar 3 18:40	View	Edit	Open
<input type="checkbox"/>	 index.php	PHP script	4375	359931	359931	rw-r--r--	Mar 3 22:01	View	Edit	Open
<input type="checkbox"/>	 listar.php	PHP script	4179	359931	359931	rw-r--r--	Mar 3 22:01	View	Edit	Open
<input type="checkbox"/>	 robots.txt	Text file	25	359931	359931	rw-r--r--	Mar 3 18:40	View	Edit	Open

7 - Altere e salve o arquivo *conexao.php* de acordo com seus dados:

```
<?php
```

```
//host, usuário, senha, nome do banco
```

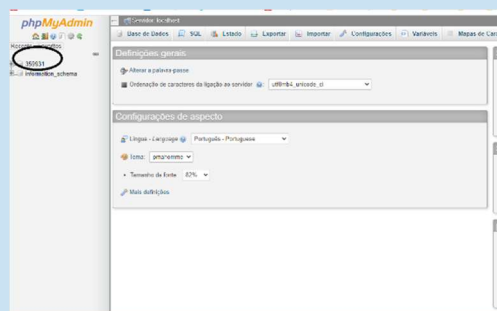
```
$conn = mysqli_connect('localhost', 'seu_usuario', 'sua_senha', 'nome_do_seu_banco') or die('Erro ao conectar ao banco de dados');
```

*Esses dados são gerados pelo serviço de hospedagem, somente a senha foi escolha sua.

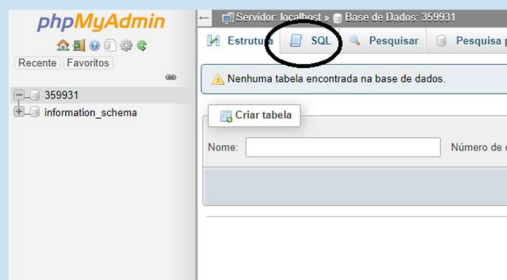
8 - Com o banco criado e conectado, a última tarefa é criar a tabela desse banco. Para isso acesse o **phpMyAdmin** da sua hospedagem pelo endereço: <http://seu-dominio.subdominio-escolhido.com/pma/> e faça o **login** com as suas credenciais:



9 - Selecione o seu banco que está no lado esquerdo da tela:



10 - Clique em **SQL**:



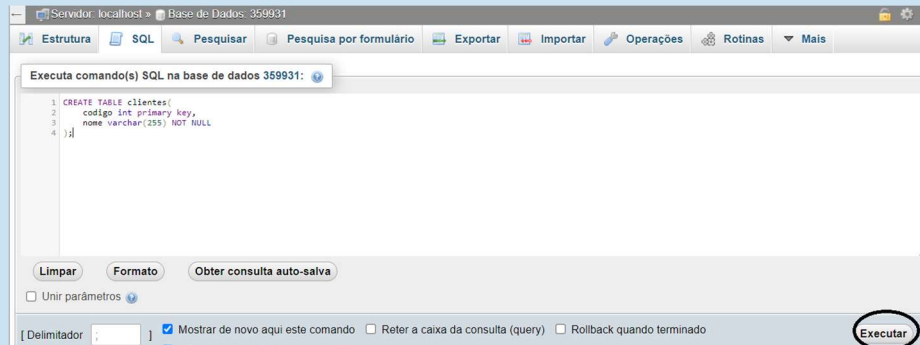
11 - No **editor SQL** que abrir, **execute** o seguinte código:

CREATE TABLE clientes(

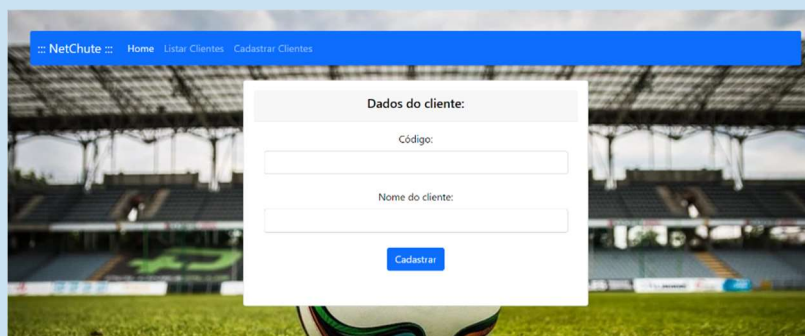
codigo int primary key,

nome varchar(255) NOT NULL

);



*Pronto! Acesse a **url do seu sistema** e faça os testes, o resultado deverá ser esse:*



**url do exemplo: <http://netchute-online.freevar.com/>*