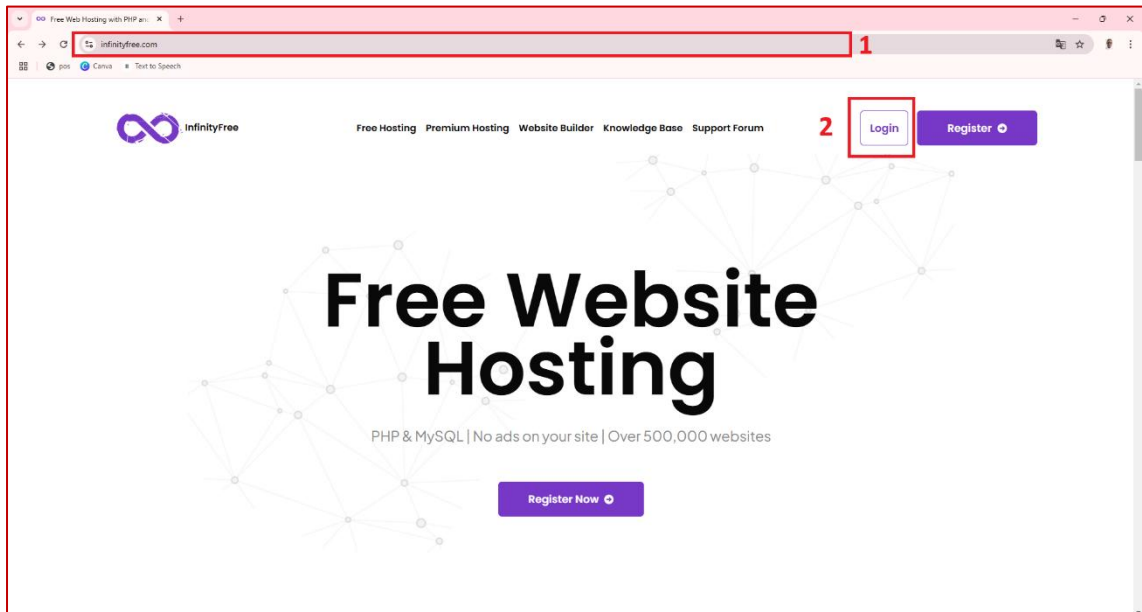
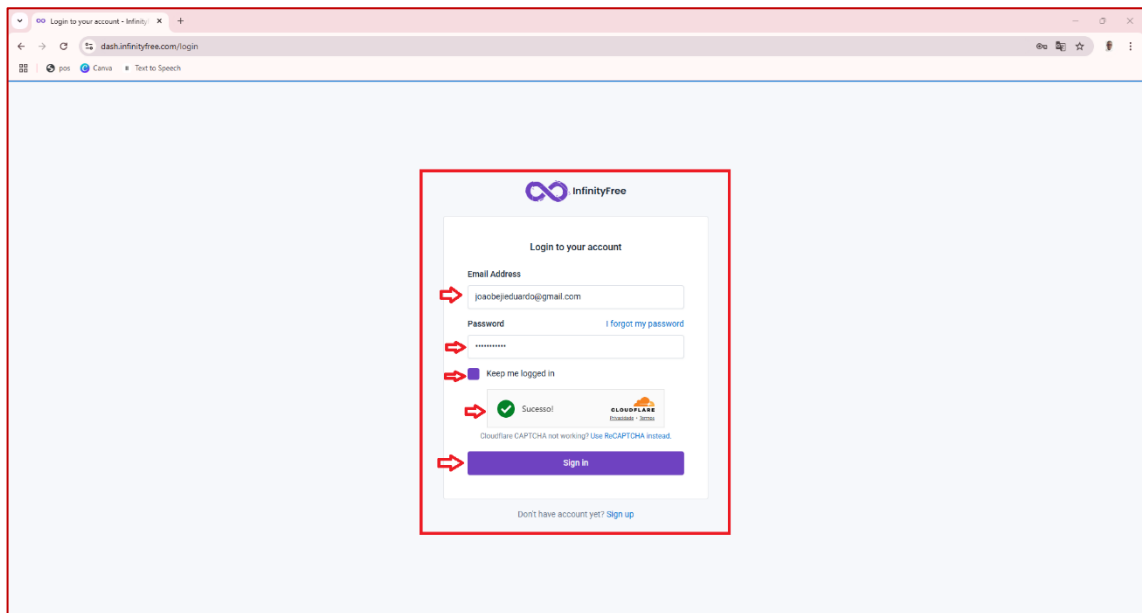


# 1 - CRIAR CONTA DE HOSPEDAGEM

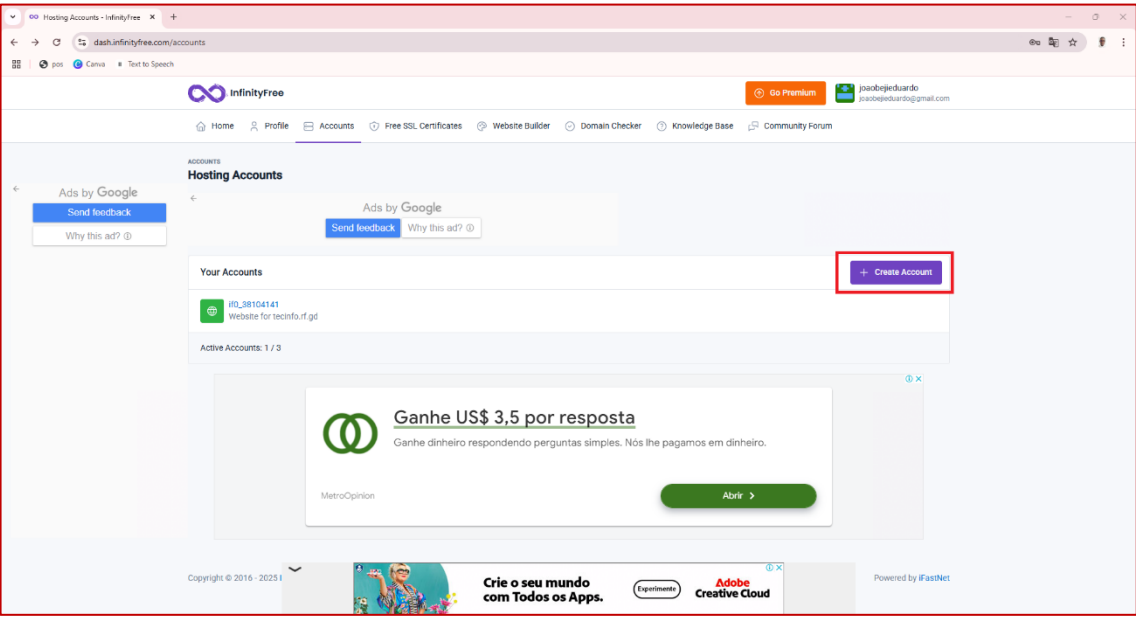
1. Acessar no navegador a url: <https://www.infinityfree.com/>



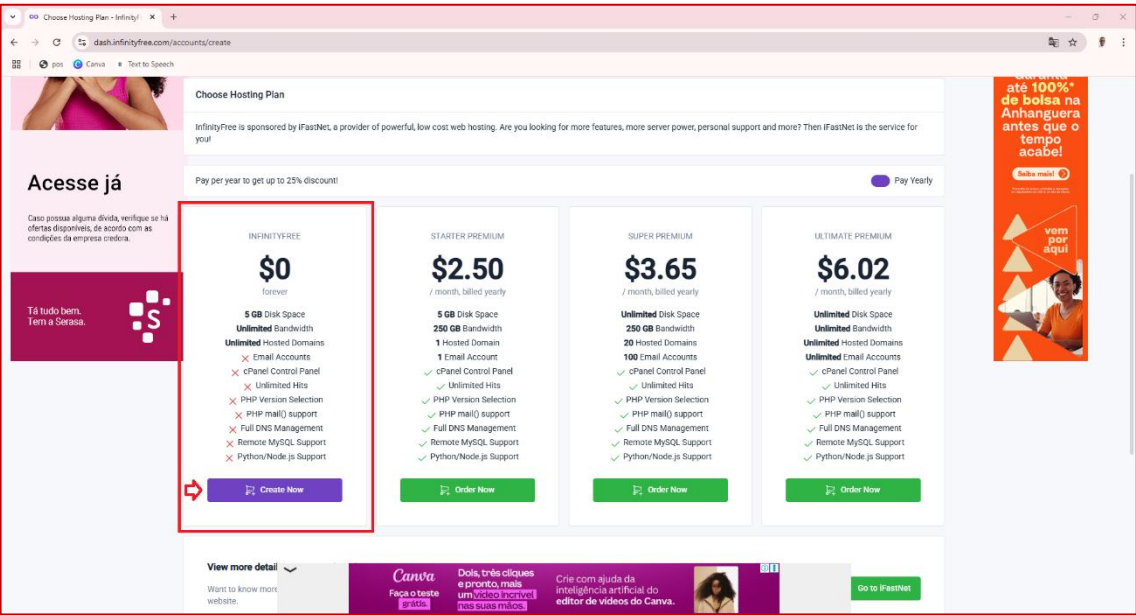
2. Fazer o login da sua conta



### 3. Criar conta de hospedagem



### 4. Escolher o plano de hospedagem



## 5. Digitar o subdomínio(nome do site) que deseja e a extensão do domínio

Step 2: Choose a Domain Name

Enter the initial domain name for your account. You can add more domains after your account is created.

Subdomain:

Domain Extension:

[← Back](#) [Check Availability](#)

## 6. aceitar a provação (i approve)

Step 3: Additional Information

Account Label:

Account Username:

Account Password:

Email Consent:

[← Back](#) [Create Account](#)

## 7. Copie a url da sua conta de hospedagem para testar no navegador

if0\_38124974 (Website for aprenderpublicacaoweb.rf.gd)

Account Options

- Home
- Upgrade to Premium
- Statistics
- FTP Details
- MySQL Databases
- Deactivation History
- Account Settings

Domains

DOMAIN	ACTIONS
aprenderpublicacaoweb.rf.gd	Manage

Account Details

USERNAME: if0\_38124974

PASSWORD: \*\*\*\*\* Show/Hide

STATUS: Active

LABEL: Website for aprenderpublicacaoweb.rf.gd

WEBSITE IP: (unknown)

## 8. acesse sua conta

Google

Pesquise no Google ou digite um URL

RF.GD

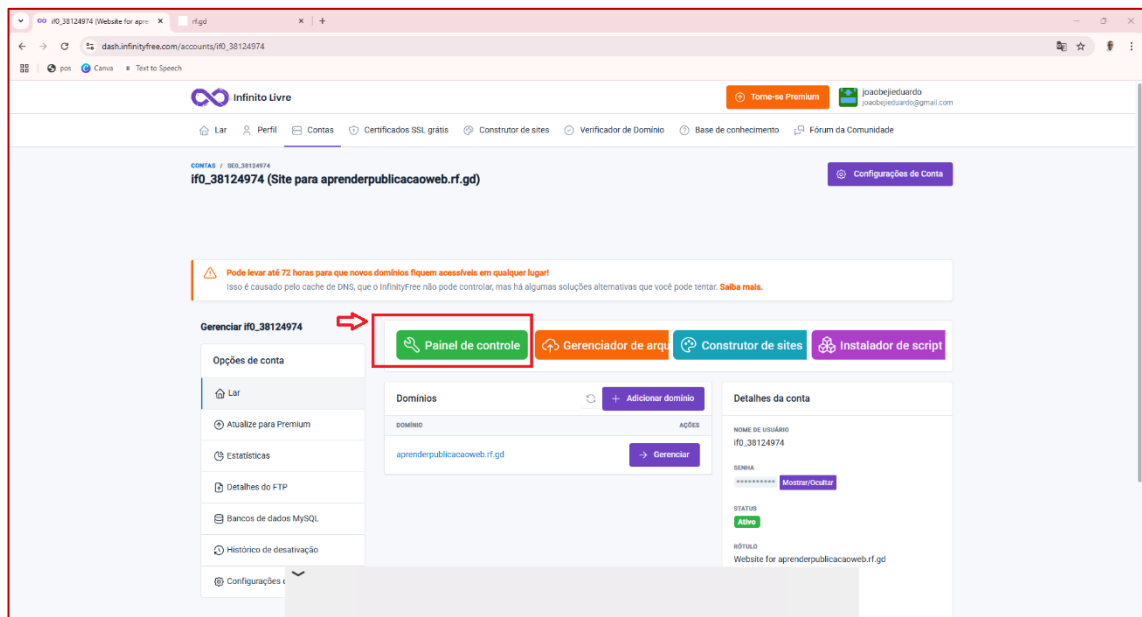
Funcionando

Pesquisas relacionadas

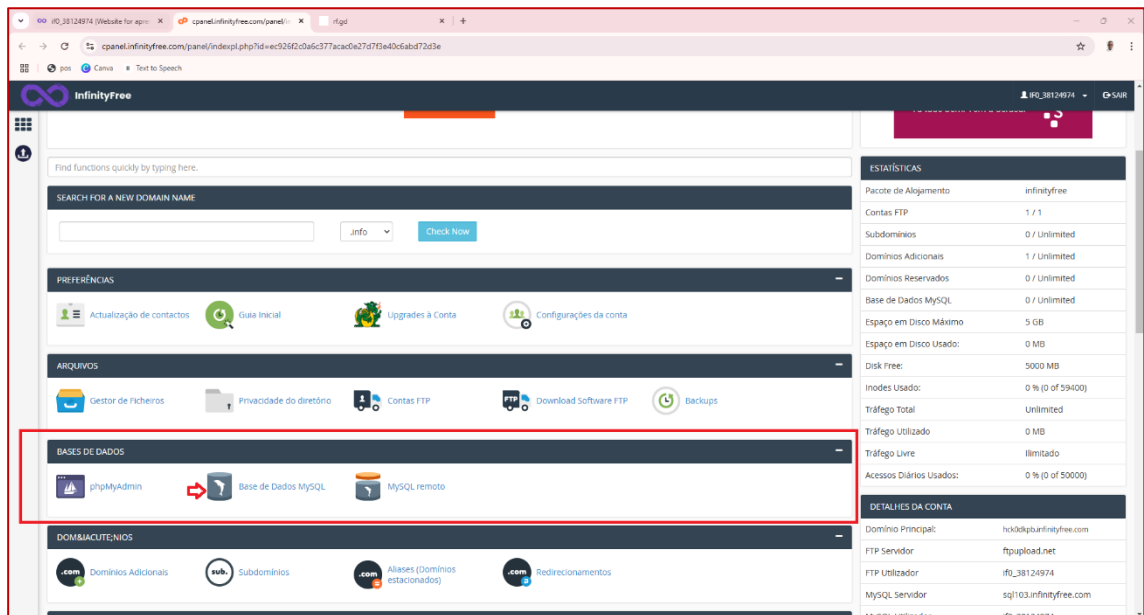
- RF Amps
- RF Amplifiers
- Lineage 2 Servidor Brasileiro

# 2 - CRIAR BANCO DE DADOS

## 1. Acesse o painel de controle



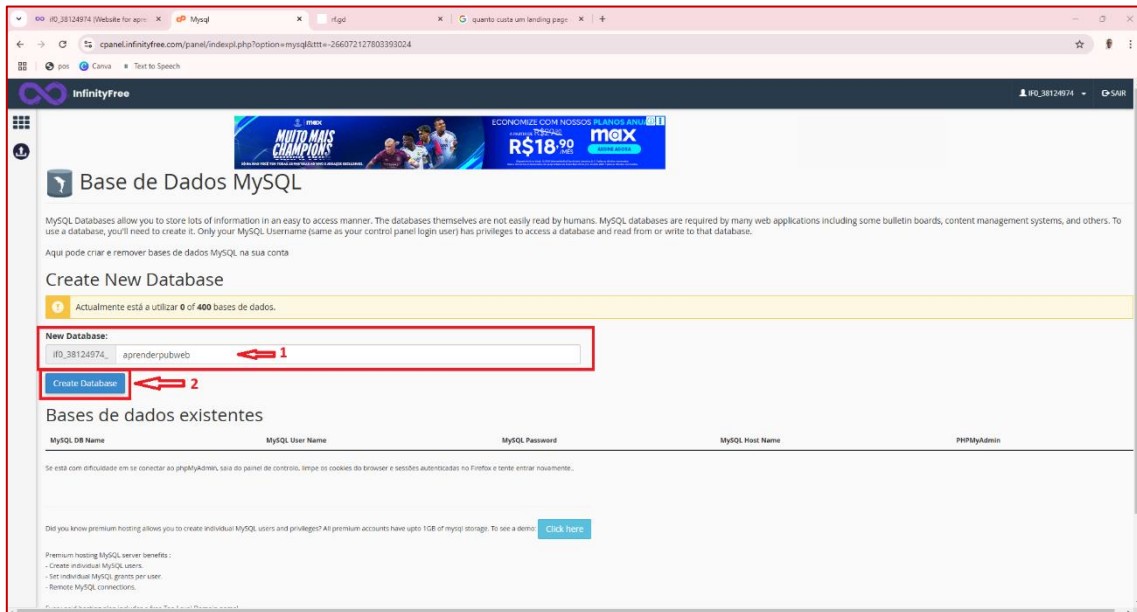
## 2. Na aba bases de dados, clique em base de dados MySQL



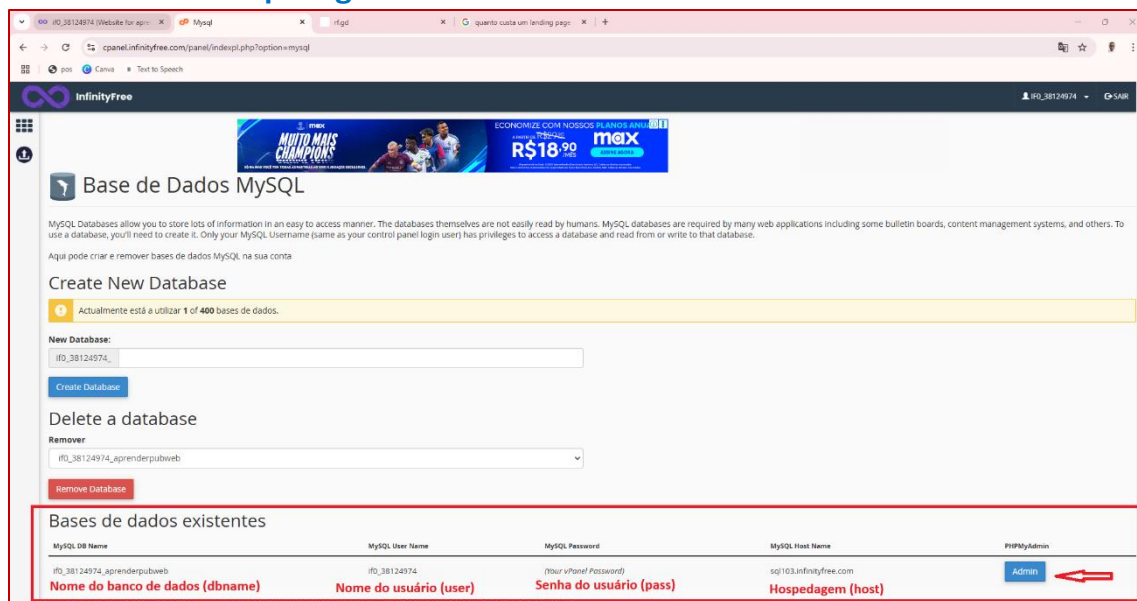
### 3. Criar banco de dados

#### 3.1. Digitar o nome do banco de dados.

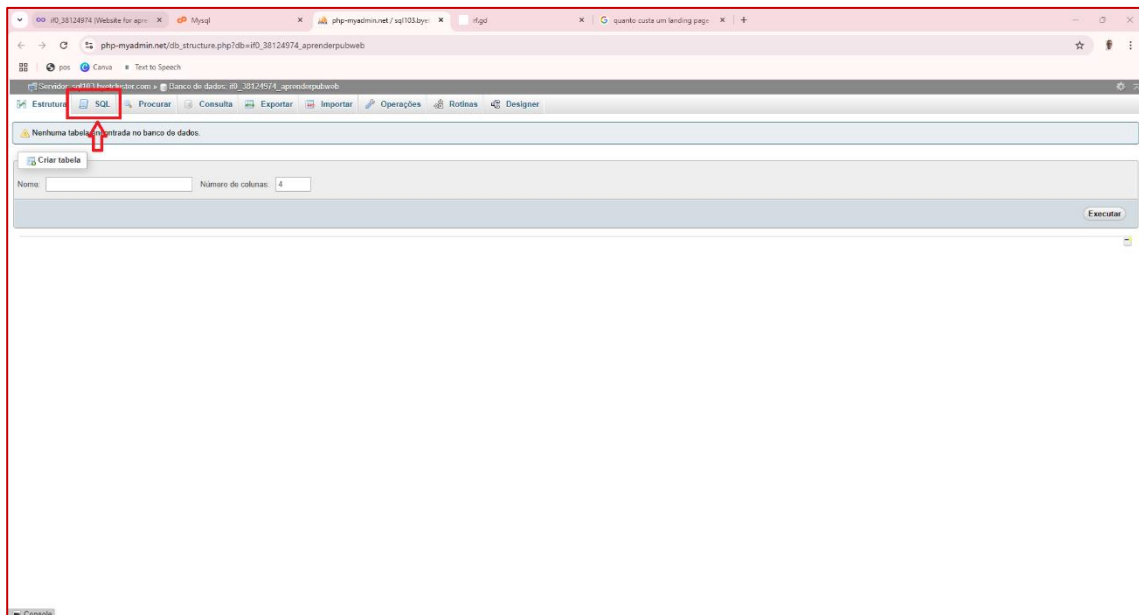
#### 3.2. Confirmar a criação do banco de dados.



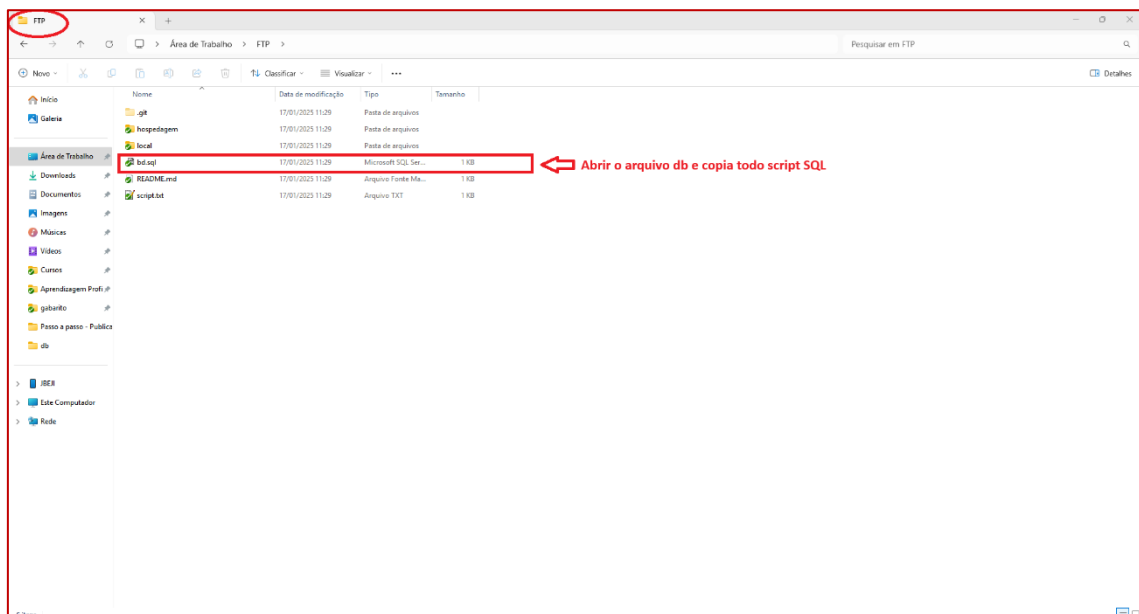
### 4. Com o banco de dados criado: clique em 'Admin' para acessar a área administrativa para gerenciar seus dados.



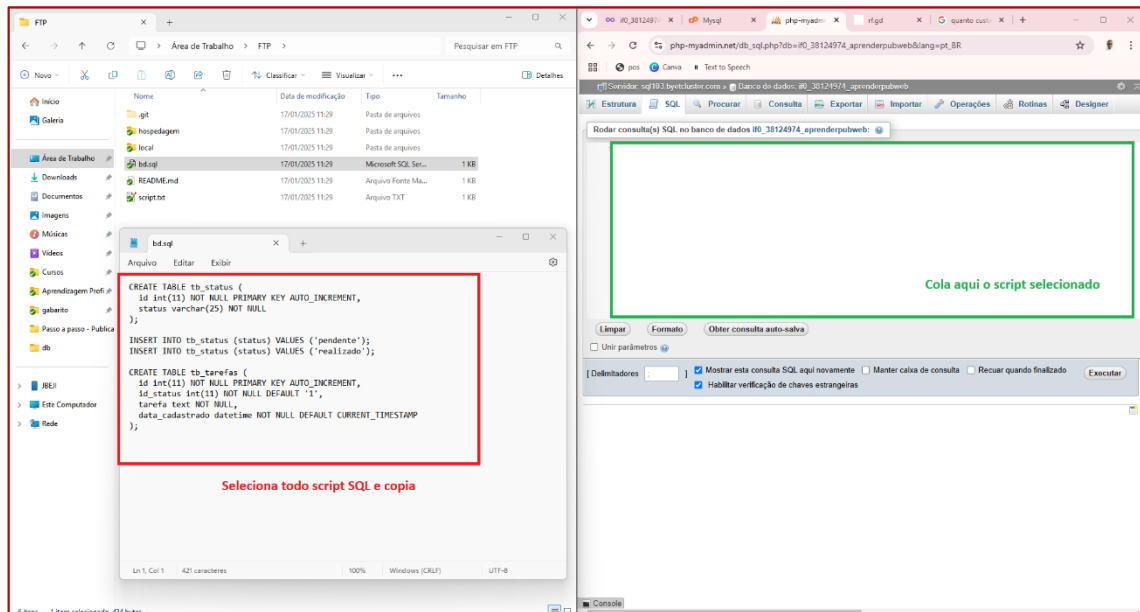
## 5. Com a área administrativa do phpMyAdmin aberta, clique em SQL



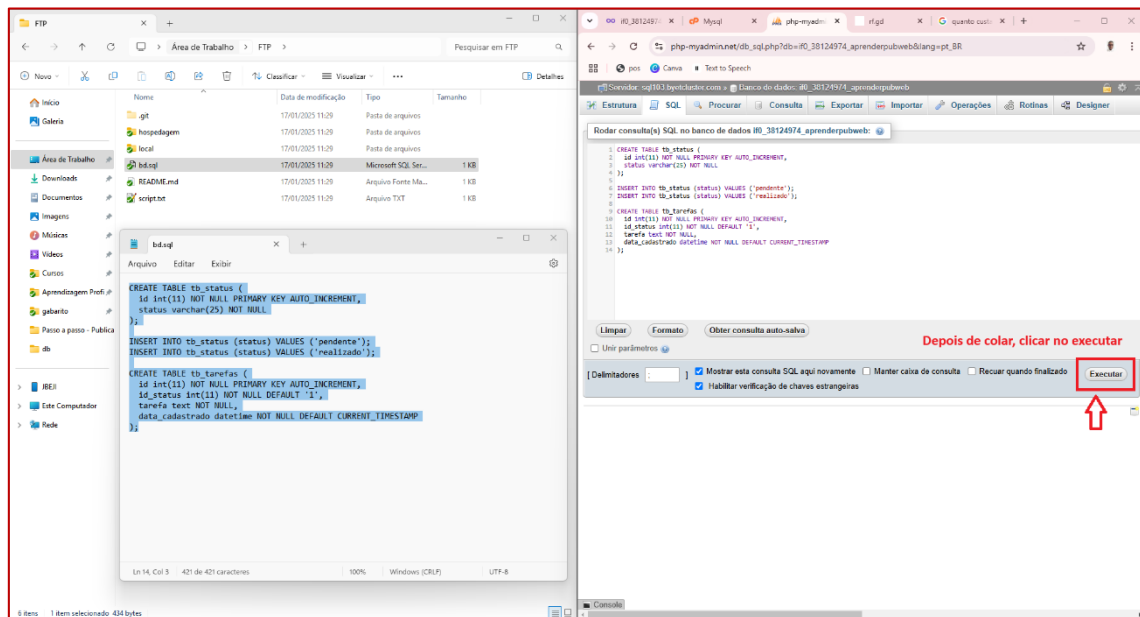
## 6. Vá até o diretório FTP, abra o arquivo db.sql e copie todo o conteúdo do script



## 7. Com o arquivo db.sql aberto, selecione todo o script, copie-o e cole no editor SQL do phpMyAdmin



## 8. Após colar, clique no botão "Executar"





## 9. Pronto, todas as tabelas foram criadas

The screenshot shows a web browser window displaying a MySQL database interface. The browser's address bar shows the URL: `php-myadmin.net/db_sql.php?db=td_38124974_aprendepubweb&lang=pt_BR`. The interface includes a sidebar on the left with a file explorer, a main area with a SQL editor and results, and a bottom status bar.

The SQL editor contains the following queries:

```
CREATE TABLE tb_status (
  id int(11) NOT NULL PRIMARY KEY AUTO_INCREMENT,
  status varchar(25) NOT NULL
);
INSERT INTO tb_status (status) VALUES ('pendente');
INSERT INTO tb_status (status) VALUES ('realizado');

CREATE TABLE tb_tarefas (
  id int(11) NOT NULL PRIMARY KEY AUTO_INCREMENT,
  id_status int(11) NOT NULL DEFAULT '1',
  tarefa text NOT NULL,
  data_cadastro datetime NOT NULL DEFAULT CURRENT_TIMESTAMP
);
```

The results section shows the execution of the queries:

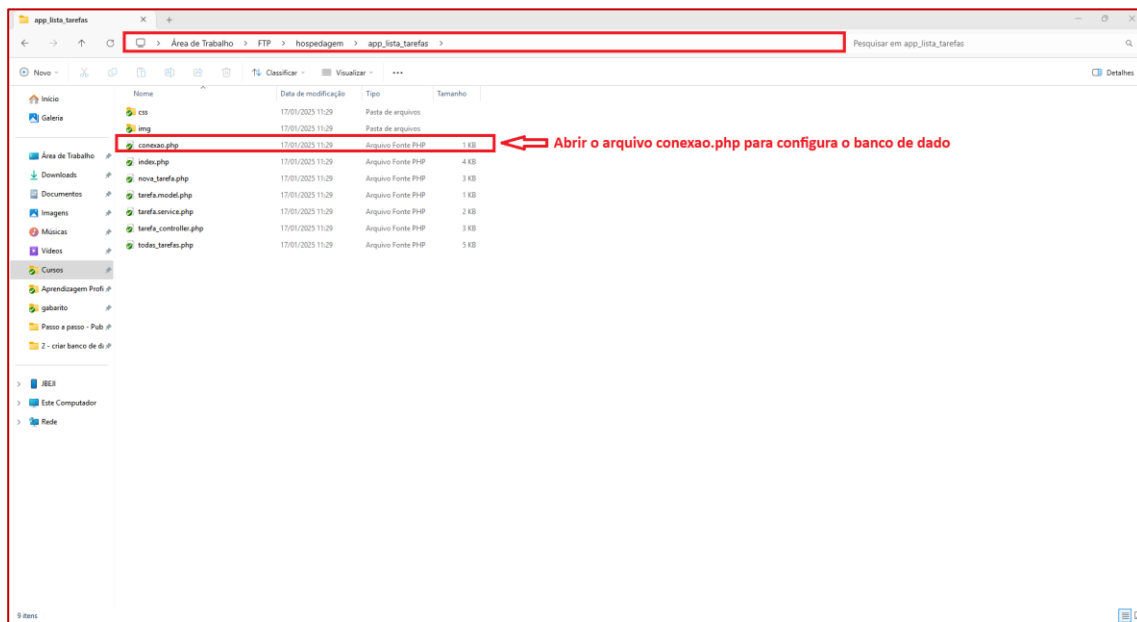
- ✓ 1 linha inserida. Id da linha inserida: 1 (Consulta levou 0.0008 segundos.)
- ✓ 1 linha inserida. Id da linha inserida: 2 (Consulta levou 0.0002 segundos.)
- ✓ O MySQL retornou um conjunto vazio (ex. zero registros) (Consulta levou 0.0067 segundos.)

The bottom status bar indicates: 0 itens, 1 item selecionado, 424 bytes.

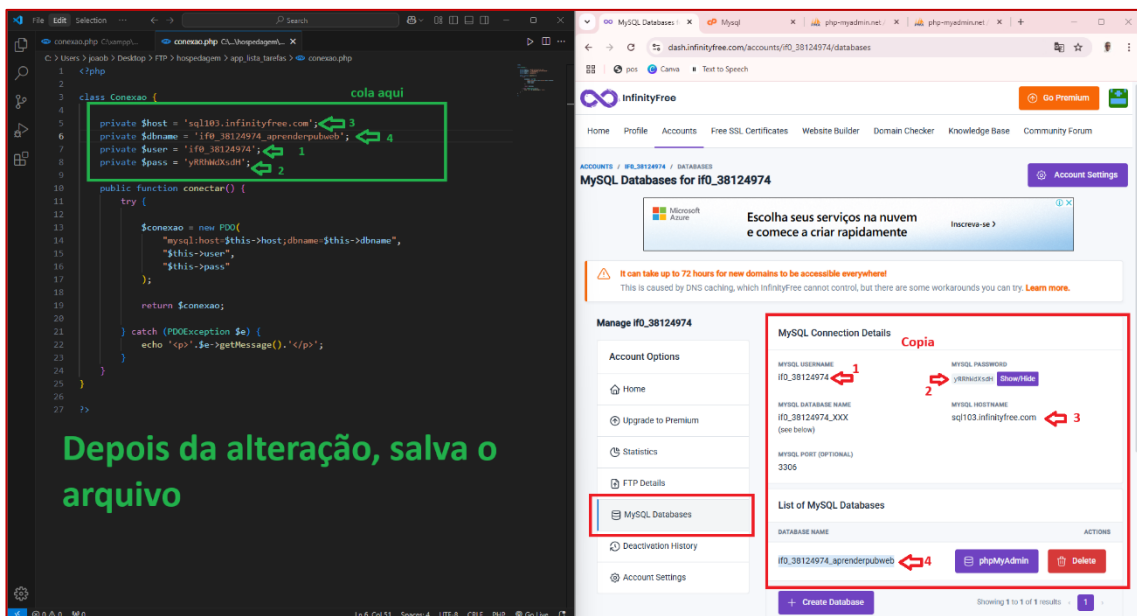
Pronto, banco criado.

# 3 – UPLOAD DOS ARQUIVOS E PASTAS

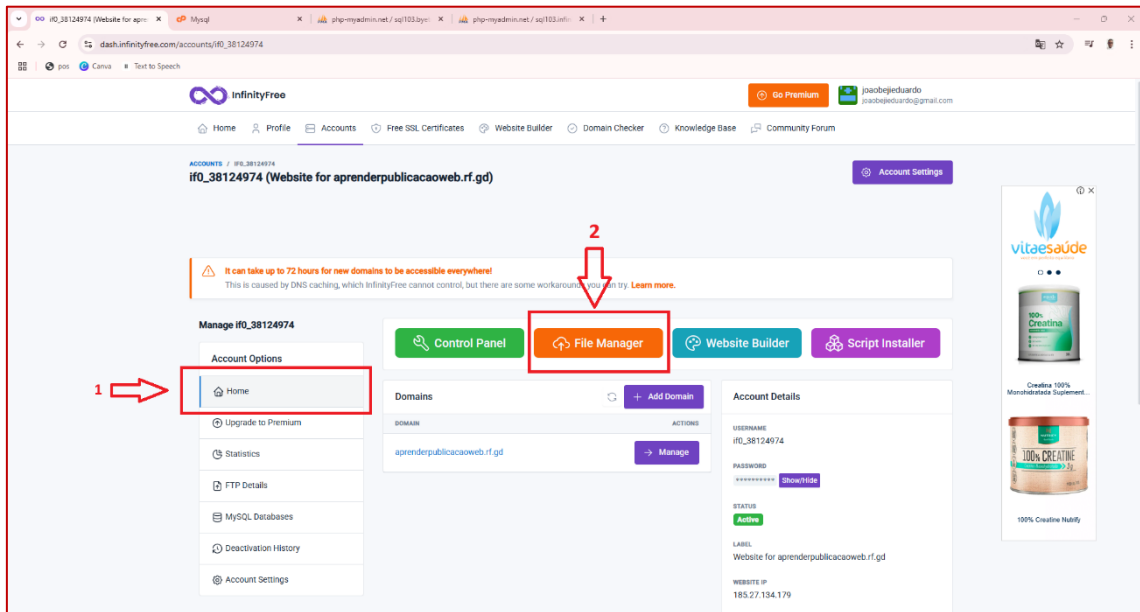
## 1. Configure o arquivo de conexão:



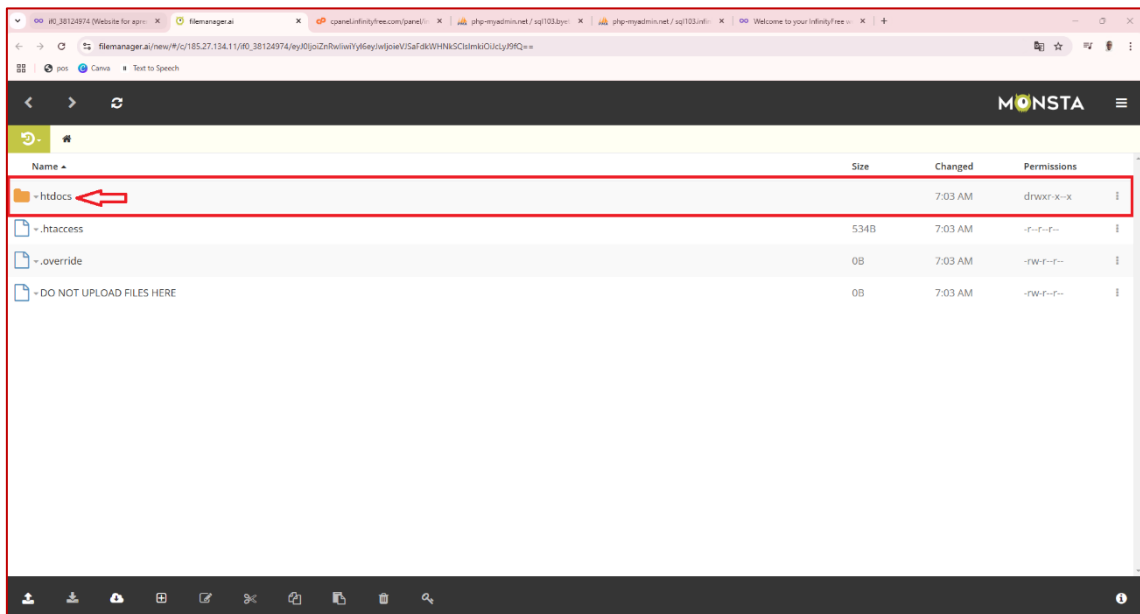
## 2. Preencha as variáveis: host, dbname, user e pass com os dados do servidor da InfinityFree



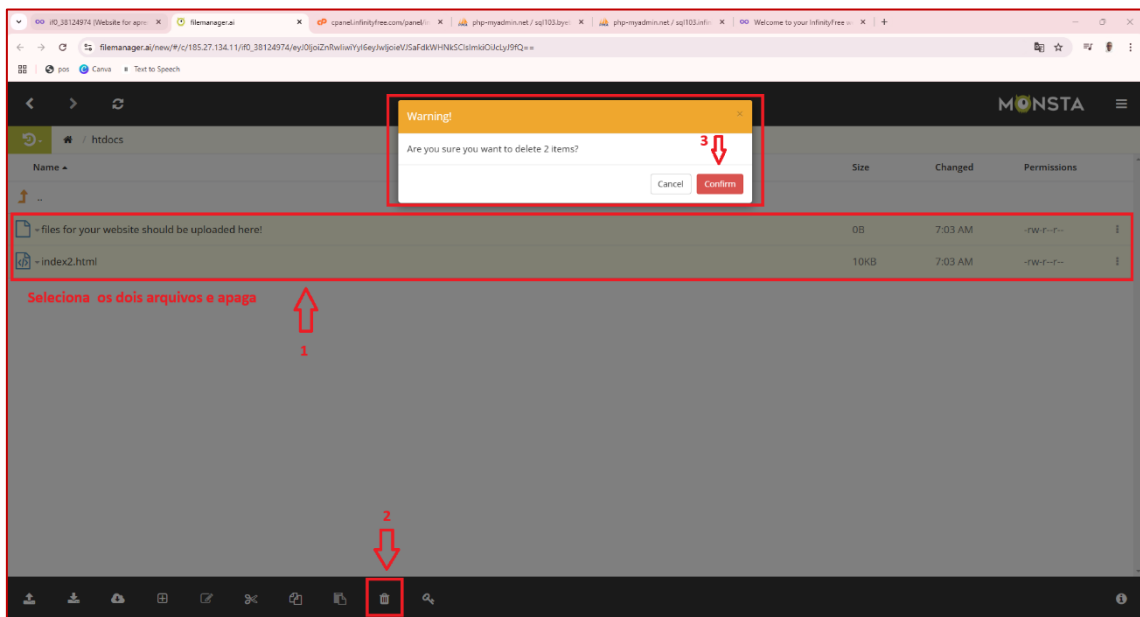
### 3. Acesse o 'File Manager -> Gerenciador de Arquivos' para fazer o upload dos arquivos



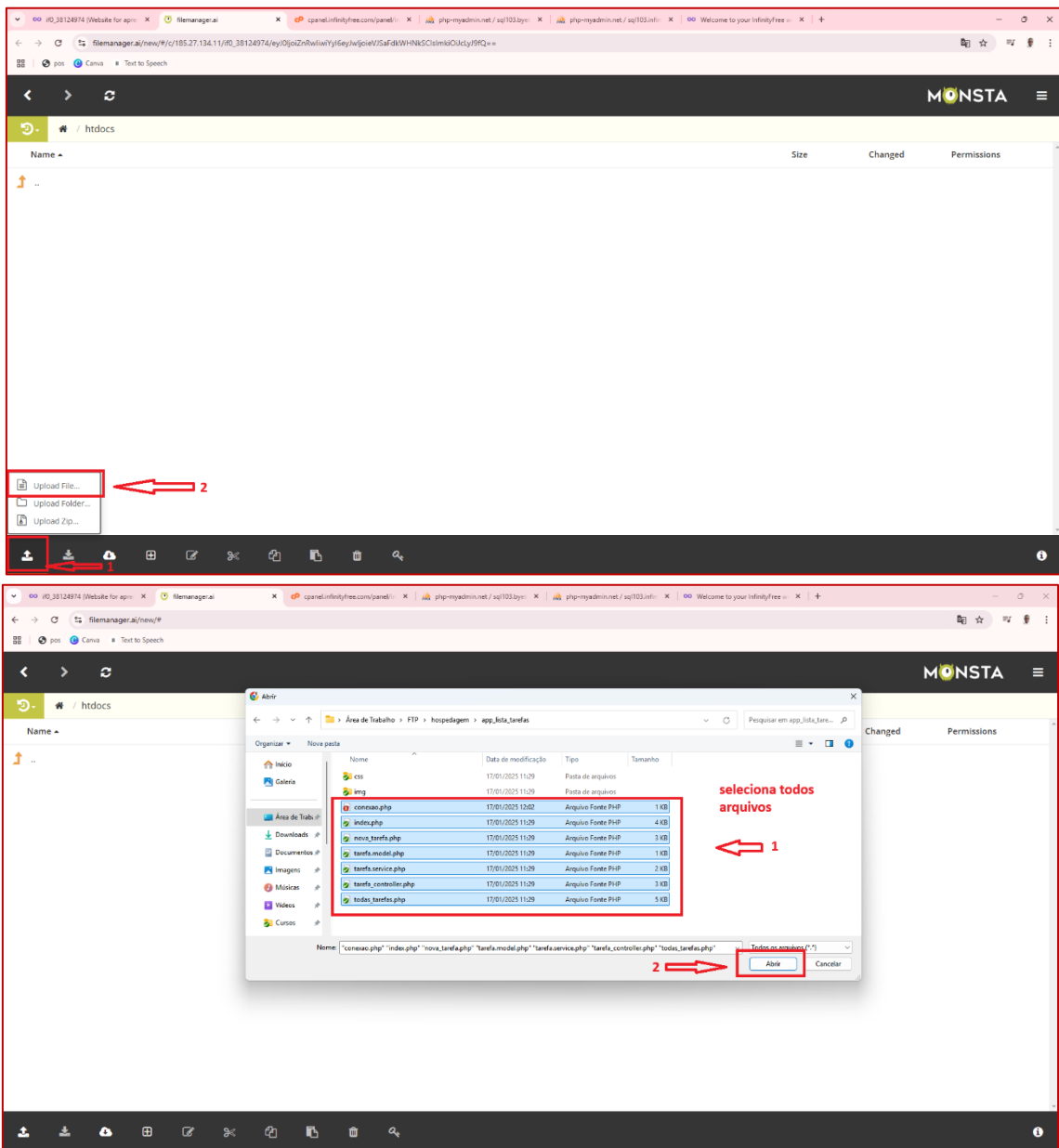
### 4. Clique em "htdocs" para acessar o diretório raiz do seu site



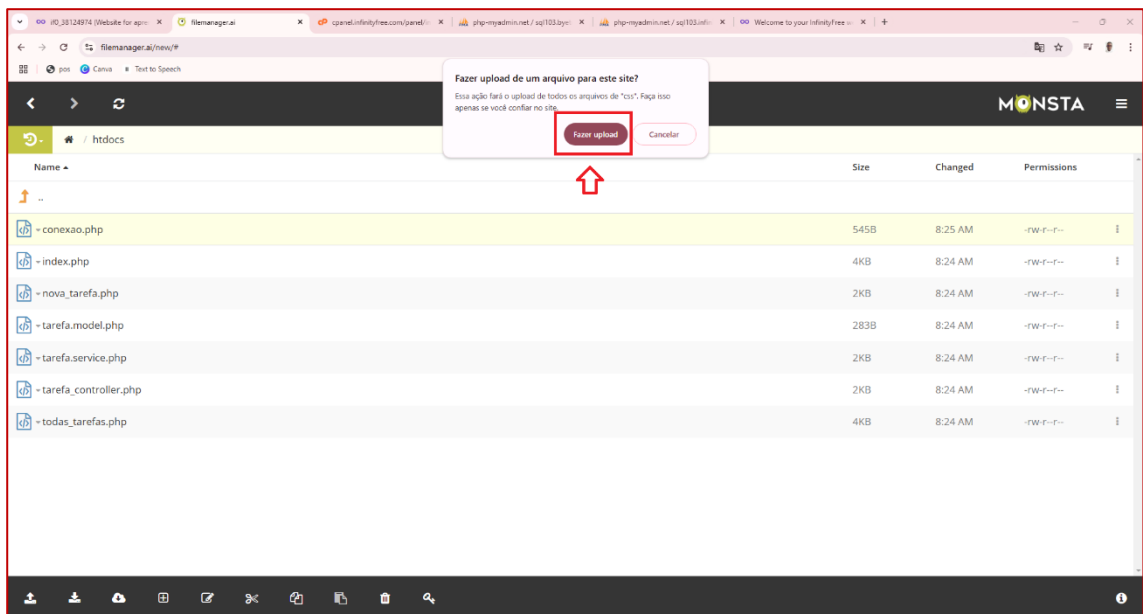
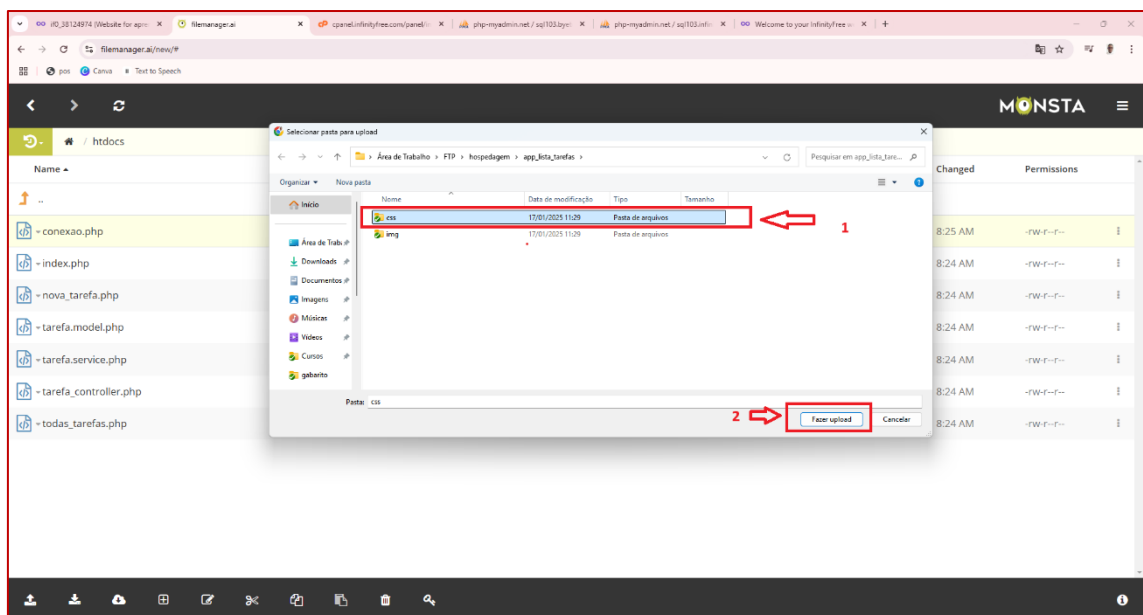
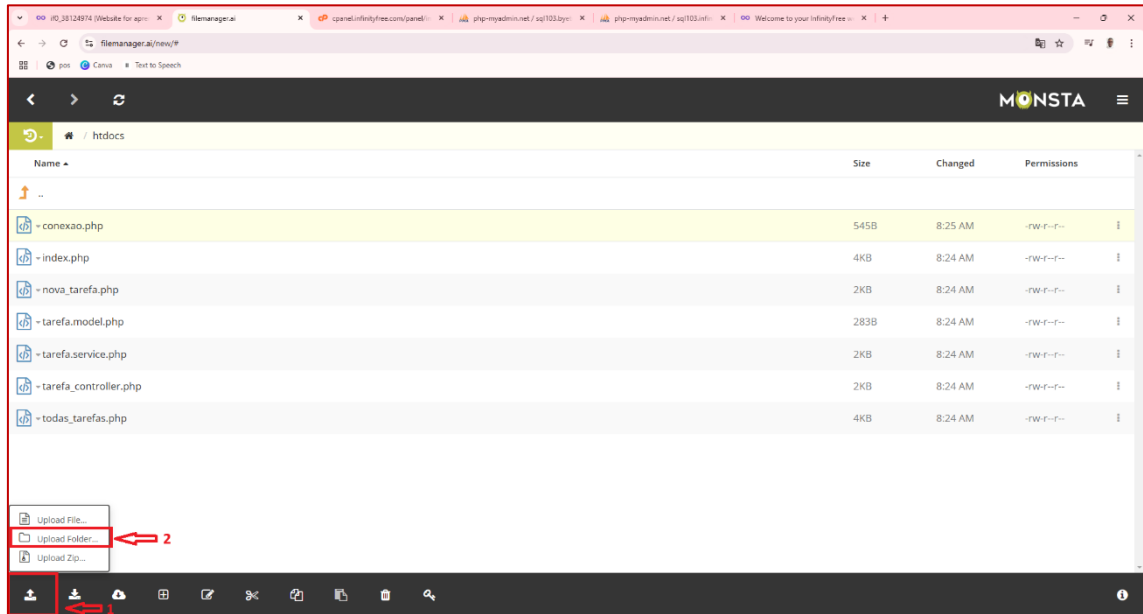
## 5. Exclua todos arquivos da pasta htdocs



## 6. Faça upload dos arquivos



## 7. Após o término do upload dos arquivos, faça o upload das pastas, uma a uma.



## 8. Pronto, a configuração está finalizada. Você pode acessar seu site e realizar os testes

