

Dokumentace

About

This is a simplified Discord clone with a few differences:

1. No one controls the servers.
2. You cannot simply delete stuff.
3. Only logged-in accounts can create new accounts.
4. It is easy to modify the code.

Requiraments

PHP server MySQL DB

How to Use

As an Admin:

Upload the SQL structure, and in the PHP script, modify the username and password for accessing the database. Then start creating users.

first autocreated account username: **admin** password: **test**

maresm_users	server_old
server_id : int	
old_messages : longtext	

maresm_users	server
server_id : int	
name : varchar(255)	
last_id : int	
user_list : longtext	
data : longtext	
creator_id : int	

maresm_users	waiting_message
id : int	
has_message : tinyint(1)	
servers : longtext	

maresm_users	accounts
id : int	
username : varchar(255)	
password_hash : varchar(255)	
session_token : varchar(64)	
created_at : timestamp	
creator_id : int	

As a User:

Ask someone to create an account for you, then use that username and password to log in (it is recommended to change the password afterward). Modify your server list if there are servers you were added to, or create your own server. You can also add another user.

How It Works

There is an API that supports many actions, including:

(login, check_message, add_message, get_messages, get_server_name, logout, get_servers, change_servers, get_user_id, change_username, change_password, create_user, create_server)

There is also a method to get the username from a user ID.

The frontend uses these functions to perform controlled modifications to the database. The frontend can be freely changed—even users can modify it to make it more useful.

How Does It Feel

This is how the site normally looks, but it is recommended to modify the code and make it look better, as I am awful at designing frontends. Users themselves are also allowed to modify their frontend to make it work and look better.

