

How to Set Up a Discord Bot

Hosting your Discord bot has never been easier with our specialized Discord bot hosting plans. Whether you choose a preinstalled bot—**Red Bot**, **Ree6**, or **Game Server Watcher**—or prefer to create your own custom bot using **Python**, **NodeJS**, or **Java**, this guide will walk you through the setup process from purchase to deployment.

- [Select Your Hosting Plan and Bot Option](#)
- [Setting Up Preinstalled Bots](#)
- [Setting Up a Custom Bot](#)
- [Troubleshooting](#)

Select Your Hosting Plan and Bot Option

Select Your Hosting Plan and Bot Option

1. Explore Our Hosting Plans

- Visit [our website](#) and browse our Discord bot hosting options.

2. Choose the Right Plan

- Select a plan based on your bot's resource needs:
 - **256MB or 512MB:** Ideal for lightweight bots or preinstalled options.
 - **1GB or 2GB:** Recommended for custom or resource-intensive bots.

3. Pick Your Bot Option

- During checkout, choose one of the following:
 - **Preinstalled Bot:** Red Bot, Ree6, or Game Server Watcher.
 - **Custom Setup:** Select a programming language (Python, NodeJS, or Java).

4. Complete Your Purchase

- Finalize your order and use the credentials provided to log in to your hosting panel.

Setting Up Preinstalled Bots

Option 1: Red Bot

1. **Access the Hosting Panel**
 - Log in with the credentials sent to your email.
 2. **Activate and Configure**
 - Navigate to the server's control panel to access Red Bot.
 - Customize settings like command prefixes, modules, and permissions.
 3. **Launch the Bot**
 - Start the bot by clicking the "Start" button in the control panel.
-

Option 2: Ree6

1. **Activate Ree6**
 - Log in and select Ree6 from the available bots.
 2. **Set Up Ree6**
 - Follow the setup instructions to link Ree6 to your Discord server.
 - Customize settings such as admin permissions and bot features.
 3. **Start the Bot**
 - Use the control panel to start Ree6 and verify its functionality.
-

Option 3: Game Server Watcher

1. **Activate the Bot**
 - Log into your hosting panel and locate Game Server Watcher.
2. **Input Game Server Details**
 - Enter the IP addresses and port numbers of the game servers you wish to monitor.
3. **Begin Monitoring**
 - Start the bot to enable live tracking of game server statuses.

Setting Up a Custom Bot

For those who selected a manual setup, here's how to install your bot:

Python

1. Upload Files

- Use the file manager to upload your bot's source code.

2. Install Dependencies

- Open the console and run:

```
pip install -r requirements.txt
```

3. Configure Settings

- Update your bot's configuration file (e.g., `config.json` or `.env`) with the bot token and other details.

4. Run the Bot

- Execute the bot script:

```
python bot.py
```

NodeJS

1. Upload Files

- Use the file manager to add your bot's files.

2. Install Dependencies

- Run the following command in the console:

```
npm install
```

3. Configure Settings

- Add your bot token and necessary parameters to the configuration file.

4. Start the Bot

- Launch the bot:

```
node index.js
```

Java

1. Upload Files

- Upload your bot's `.jar` file and dependencies via the file manager.

2. Launch the Bot

- Run the bot using:

```
java -jar YourBot.jar
```

Troubleshooting

Common Issues

- **Bot Fails to Start**
 - Check the console for error logs. Ensure all dependencies are installed correctly, and configuration files are properly set.
 - **Insufficient Permissions**
 - Verify the bot has the necessary roles and permissions in your Discord server.
 - **Resource Limits**
 - Consider upgrading to a higher-tier plan if your bot requires more memory or processing power.
-

Need Help?

If you encounter any issues or have questions, open a support ticket via the [Billing Area](#). Our expert team is always ready to assist.

With our hosting plans, setting up your Discord bot is a seamless process. Choose the best option for your needs, and enjoy hassle-free bot hosting with top-notch performance!