Chester The Chat

User Manual

Table of Contents

Overview	1
Installation	1
Running the App	2
Chat Features	
Networking Settings	2
Appearance & Stylesheets	
Using Multiple Instances	
Troubleshooting	
Screenshots	
Main Window	3
Network Settings	3
Style Sheet Selection	
Support	
1 1	

Overview

Chester The Chat is a Qt-based UDP chat application for testing communication across a local network or between multiple instances on the same machine.

It is designed for:

- Developers testing UDP unicast or multicast protocols.
- Local area chat apps with minimal setup.
- Demonstrations of real-time socket programming.

Installation

Build the application using Qt and copy the exe file to a blank folder.

Run windeployqt from the Qt/X.X.X/bin folder and give it the full path to where ChesterTheChat.exe is located.

This will copy all the required libraries to Chesters folder.

Running the App

- 1. Launch the application.
- 2. Enter your username.
- 3. Configure network settings as needed.
- 4. Click **Connect**.
- 5. Type your message and press **Enter** or click **Send**.

Chat Features

- **Real-time messaging** over UDP.
- Message timestamps (UTC).
- Sent and received message logging.
- Chat history shown in the main text pane.

Networking Settings

Setting	Description	
Local Interface	 The local IP or "ANY" to bind to.	
Local Port	Port to bind for receiving.	1
Multicast Address	Group address to send messages to.	
Remote Port	Destination port for sending.	
Multicast Toggle	Enables joining multicast groups.	1
Loopback Toggle	Enables message loopback from self.	1
TTL	Sets multicast time-to-live value.	

Appearance & Stylesheets

- Load `.qss` files from the `../QStyleSheets` folder.
- Toggle background image via checkbox.
- Styles are applied live and saved per instance.

Using Multiple Instances

- Each instance gets a unique ID on startup (`instance_1`, `instance_2`, etc.).
- Settings are saved in individual `.ini` files in the same folder.
- This allows easy simulation of chat between users on a single machine.

Troubleshooting

Issue	Solution	1	
Cannot bind to socket Messages not received			
UI not updating on sty	le change Check that `.qss` files	are valid.	

Screenshots



![Main Window](docs/screenshots/main_window.png)

Metwork Settings

![Network Tab](docs/screenshots/network_tab.png)

Style Sheet Selection

![Style Settings](docs/screenshots/styles.png)

> Replace placeholders with actual screenshots in `docs/screenshots/`.

Support

If you encounter bugs or have feature requests, open an issue on the GitHub repository.