

Counter-Strike

All things counter-strike related

- [Update Blog Scanner Feature](#)
- [Chat Message Responder Feature](#)
- [CS:GO Match Betting](#)

Update Blog Scanner Feature

The Update Blog Scanner feature keeps users informed about the latest Counter-Strike updates by delivering notifications in the main #general channel.

Purpose

The Update Blog Scanner feature automates the process of checking the official CS:GO blog for new posts. It ensures that users receive timely updates on important changes, bug fixes, and new features in Counter-Strike without the need for manual monitoring.

Benefits

- **Stay Up-to-Date:** Users remain informed about the latest Counter-Strike updates without actively checking the blog.
- **Effortless Updates:** The feature automatically checks the blog for new posts, saving users' time and effort.
- **Centralized Notifications:** Notifications are delivered to the main #general channel, providing a centralized location for the community to access update information.
- **Enhanced Engagement:** Users can quickly learn about changes, engage in discussions, and share their thoughts on the latest updates.
- **Community Interaction:** The centralized notifications foster community interaction and keep the conversation focused on the latest updates.
- **Efficient Administration:** Administrators can keep the community informed without the need for manual announcement posts.

Chat Message Responder

Feature

The Chat Message Responder feature allows the bot to respond to CS:GO in-game chat messages. It uses natural language processing to generate appropriate responses based on the sentiment and language of the input message.

Command

`/cschat`

Command to respond to a CS:GO chat message.

- **Usage:** `/cschat message sentiment`
 - `message`: The CS:GO chat message to respond to.
 - `sentiment`: The sentiment of the message. Available choices are "Copy (Default)", "Toxic", "Neutral", "Wholesome", and "Sarcastic Teenager".
- **Please Note:** The bot will charge you a small amount of blahajcoin for using this command, based on the length of your input message

Example

`/cschat "IDI NAHOY SOOKA NOOB WHY RUSH WITH BOMB IDIOTA SOOKA KICK ME PLEES"`

Response:

Language: Russian

Sentiment Analysis: Negative

Original Message(s): IDI NAHOY SOOKA NOOB WHY RUSH WITH BOMB IDIOTA SOOKA KICK ME PLEES

Translated Message: "Go to hell, you noob! Why did you rush with the bomb, idiot? You better kick me, please."

Response: Я играю как хочу, мне не нужны твои советы, сука!

Translated Response: "I play how I want, I don't need your advice, bitch!"

CS:GO Match Betting

The CS:GO Match Betting feature allows users to bet on professional CS:GO matches using blahajcoin. Users can view match information, place bets on their preferred teams, and check the status of their betting tickets. This wiki page provides an overview of the available commands and a step-by-step guide on how to use the feature.

Command Overview

- `/betting get_match`: Get information for a CS:GO match.
- `/betting ticket create`: Bet on a CS:GO match.
- `/betting ticket list`: List all your betting tickets.
 - Optional: `include_expired` (default: false) - Include expired tickets in the list.
- `/betting ticket check`: Check the status of a betting ticket.

Step-by-Step Guide

1. Get Match Information

Start by retrieving information about the CS:GO match you want to bet on using the `/betting get_match` command. Provide the HLTV match page URL as the input. For example: `/betting get_match https://www.hltv.org/matches/2345678/liquid-vs-astralis`

2. Place a Bet

Once you have the match information, use the `/betting ticket create` command to place a bet on your preferred team. Provide the match ID, the amount of blahajcoin you want to bet, and the team you want to bet on. For example: `/betting ticket create mvoqm0qp 10 Team 1`

3. List Your Betting Tickets

To view all your betting tickets, use the `/betting ticket list` command. By default, only active tickets are listed. To include expired tickets in the list, you can specify `include_expired=true` as the optional parameter. For example: `/betting ticket list include_expired=true`

4. Check Ticket Status and Claim Winnings

If you want to check the status of a specific betting ticket and potentially claim your winnings, use the `/betting ticket check` command followed by the ticket ID. For example: `/betting ticket check 9876`. The command will provide information about whether you won or lost the bet. If you won, the winnings will be automatically added to your account balance. If the ticket has already been claimed, the command will indicate that the ticket has expired.
