PisH·CATCHER



EMBOURES IN ACCULANT DRY NOVEL CHEROCLESINES! TAKEN THERE I ENCOPPORTED.

DOLLARS OF

nonutrag tourse seneral

itorii agile patridimmy qoori ye naribana merima yerim wax edalad sace sabaaren aron ero rollicia sumera su imasone rilatuis sementsoji solomi sanakoji akil nelegiatusus, altite rollmas gajingadi laimusuintimaat sila guseja aktivatsta.

CHEROCOLINETENCHINA BRILLY FOR COPERATION CO.

PhishCatcher Chrome Extension - Product Documentation

Table of Contents

•

a. Introduction

•

b. Installation Guide

•

c. Usage Guide

•

d. API Documentation

•

e. Machine Learning Model

•

f. Dataset

•

g. Conclusion

1. Introduction

PhishCatcher is a cutting-edge Chrome Extension designed to detect and block phishing websites in real-time. It employs a sophisticated machine learning model trained on a vast dataset of URLs to accurately discern whether a site is phishing or benign. The extension operates by analyzing the URL of the user's active tab, assessing its legitimacy, and providing immediate protection if a threat is detected.

2. Installation Guide

To install PhishCatcher from the Chrome Web Store, please follow these steps:

- 1. Navigate to the Chrome Web Store and search for 'PhishCatcher'.
- 2. Select the 'Add to Chrome' button for PhishCatcher.
- 3. Review the permissions, then click 'Add extension' to finalize the installation.

3. Usage Guide

PhishCatcher is intuitive to use:

- 1. Continue your web browsing as usual.
- 2. The extension will proactively block and alert you about phishing websites.
- 3. Heed warnings and refrain from providing personal information on flagged sites.

4. Report any inaccuracies to our support team for further enhancement.

4. API Documentation

PhishCatcher's API facilitates phishing detection integration for developers:

- Endpoint: https://api.phishcatcher.com/v1/check
- HTTP Method: POST
- Reguest Body: JSON object with the url to be checked.
- Response: JSON object with the prediction result (0 for benign, 1 for phishing).

5. Machine Learning Model

PhishCatcher's machine learning model incorporates advanced feature extraction and real-time prediction techniques, ensuring swift and accurate phishing detection.

6. Dataset

PhishCatcher's dataset is meticulously updated and curated, comprising millions of URLs categorized as benign or phishing, to maintain model precision.

7. Conclusion

PhishCatcher offers superior protection against phishing threats, empowering users with immediate detection and blocking. Enhance your web security by installing PhishCatcher for a safer browsing experience.

Get PhishCatcher Now!