PurgoMalum

Provides:

This API provides ways to prevent users from putting profane text on a website. The API can return a boolean string of if the text inputted contains profanity, or it can directly censor it. Users can also censor profanity with whatever characters they want (default is *). If profanity is not already on the list provided by the API, users can also add their own words to censor.

No swearing on my Christian Minecraft server!

Key Provisioning:

oning: Pain factor (0=ezpz...5=nightmare):

No key is needed

Quotas:

No quotas

The Good:

- Users can request for return values in JSON, XML, or plain text.
- Recognizes changes in the casing and common alternatives that fill in characters (@, \$, etc.).
- Recognizes safe words, such as "class" which contains profanity, as innocuous.
- Covers pretty much all usable curse words
- Recognizes two curse words added together as profanity, censoring them
- Easy to read JSON, because it's a very simple return request

The Bad:

- Users can only add up to 10 more words to censor (or 200 character limit)
- The optional text that fills in the profanity can only be 20 characters long.
- The optional char that fills in profanity is limited to specific characters
- In terms of simple usage and testing, a little annoying because of how the url is set up

The Ugly:

• ...

Location: https://www.purgomalum.com/

Accurate as of (last update): 2019-11-08

Contributors:

Eric "Morty" Lau, pd1 Grace Mao, pd9