

Multi-threaded Web Proxy

Anuj Bhalotiya | CSCE 52800 | Computer Networks

This is a report on the project tasks, assignees and the approach used to implement them.

TASK	BOTTLENECK/KEY TASKS	SLUTION/APPROACH
1. URL Filtering	Handled By Group mate	Handled By Group mate
2. Content Filtering	Filter if any inappropriate words are found in the received response	An array of common bad words is maintained and verified against the response content to block if a match is found
3. Cache	Handled By Group mate	Handled By Group mate

File Description:

WebProxy.c : Source code for the implementation of the proxy server. Handles request and response filtering and multithreading.

Project Timeline:

