Kune - Enhancement #296

Websocket configurable in a different port and/or subdomain

06/14/2012 09:59 PM - Vicente J. Ruiz Jurado

Status:ClosedStart date:Priority:NormalDue date:

Assignee:

Category: WIAB Server Estimated time: 0.00 hour

Target version: 0.2.0

Resolution: Tags:

Description

The idea is that the client uses two configurable listening addresses:

- one for the normal traffic (all the common server petitions), the current http_frontend_public_address
 - and a new one for the websocket traffic (that can be configured to a different subdomain or port if it's necessary).

% Done:

100%

That is, we would be able to split these two different traffics. This would allow the use of proxies, caches or CDNs for the "normal traffic".

https://issues.apache.org/jira/browse/WAVE-357

History

#1 - 06/14/2012 09:59 PM - Vicente J. Ruiz Jurado

- Status changed from New to Resolved
- % Done changed from 0 to 80

#2 - 06/15/2012 03:59 AM - Stanislav German-Evtushenko

Fixed in commit:9da117c8

#3 - 08/19/2012 09:57 PM - Vicente J. Ruiz Jurado

- Status changed from Resolved to Closed
- % Done changed from 80 to 100

04/09/2024 1/1