## Scalix - Feature #60027

# Switch off sockets reusing to lower CLOSE\_WAIT sockets count

10/22/2015 07:38 AM - Alexey Bobyr

Status: Resolved Start date: 10/22/2015 **Priority:** Due date: Normal 10/22/2015 Assignee: Alexey Bobyr % Done: 100% Category: Scalix Tomcat **Estimated time:** 0.00 hour Target version: Scalix 12.6 **Operation System:** 

### Description

from [[http://httpd.apache.org/docs/2.2/mod/mod\_proxy.html]]

disablereuse Off This parameter should be used when you want to force mod\_proxy to immediately close a connection to the backend after being used, and thus, disable its persistent connection and pool for that backend. This helps in various situations where a firewall between Apache and the backend server (regardless of protocol) tends to silently drop connections or when backends themselves may be under round- robin DNS. To disable connection pooling reuse, set this property value to On.

#### History

#### #1 - 08/05/2016 09:35 AM - Alex I

- Subject changed from add option disablereuse=On for all ajp to force httpd close connections to tomcat and create new (leads to less CLOSE\_WAIT connections) to Switch off sockets reusing to lower CLOSE\_WAIT sockets count
- Operation System set to --

11/17/2019 1/1