

This page is [obsolete](#). This feature has been discontinued.

3d Tag Browser Configuration tab

Related Topics

- [Bugs and Wishes](#)

Overview

This tab supports administration of the 3D browser, a Tiki add-in which supports 3D modelling of Freetags (and also can be used for 3D browsing of Wiki page inter-links).

To Access

From the [Tags](#) page, click the **3d Tag Browser Configuration** tab.

General Settings 3D Tag Browser Configuration No Tabs

Enable freetags 3D browser

General

Browser width: 500

Browser height: 500

Graph appearance

Navigation depth: 1

Node size: 30

Text size: 40

Spring (connection) size: 100

Existing page node color: #00CC55

Missing page node color: #FF5555

Camera settings

Camera distance adjusted relative to nearest node

Camera distance: 200

Field of view: 250

Feed animation interval (millisecs): 500

Physics engine

Friction constant: 0.4f

Elastic constant: 0.5f

Eletrostatic constant: 1000f

Node mass: 5

Node charge: 1

[Change preferences](#)

3d Tag Browser Configuration tab

Setting	Description	Default
3D Tag Browser Configuration		
Setting:	Description	default value

Freetag 3D Browser Configuration

There is an admin screen, which currently only accepts configuration of the morcego browser for browsing the freetags.

FREETAG 3D BROWSER CONFIGURATION

General	
Enable freetags 3D browser:	<input type="checkbox"/>
Browser width:	500
Browser height:	500
Graph appearance	
Navigation depth:	1
Node size:	30
Text size:	40
Spring (connection) size:	100
Node color:	#00CC55
Camera settings	
Camera distance adjusted relative to nearest node:	<input type="checkbox"/>
Camera distance:	200
Field of view:	250
Feed animation interval (milisecs):	500
Physics engine	
Friction constant:	0.4f
Elastic constant:	0.5f
Eletrostatic constant:	1000f
Node mass:	5
Node charge:	1
Change configuration	

To use the morcego 3D-Network-Browser, you'll have to activate the features:

- Morcego and
- Ajax

Perms

- tiki_p_view_freetags: to view tags
- tiki_p_freetags_tag: to add tags