

3d Tag Browser Configuration tab

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.

- Related Topics
- [Bugs and Wishes](#)

To Access

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

The screenshot shows the '3D Tag Browser Configuration' tab with the following settings:

- 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 (miliseconds): 500
- Physics engine**
 - Friction constant: 0.4f
 - Elastic constant: 0.5f
 - Eletrostatic constant: 1000f
 - Node mass: 5
 - Node charge: 1

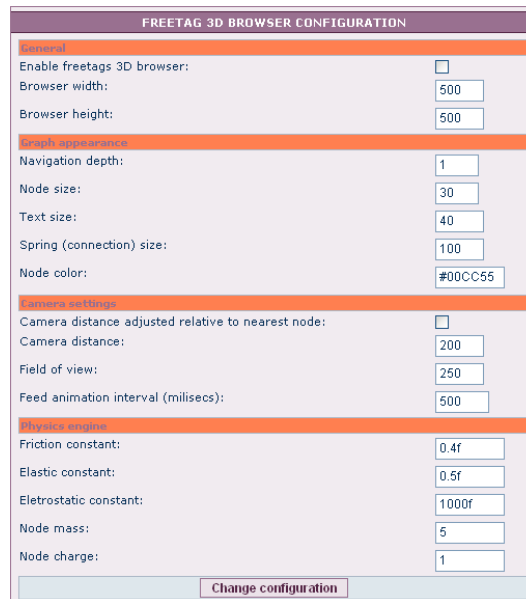
[Change preferences](#)

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.



The screenshot shows a web-based configuration interface titled "FREETAG 3D BROWSER CONFIGURATION". It is organized into several sections, each with a header bar:

- General:**
 - Enable freetags 3D browser:
 - Browser width:
 - Browser height:
- Graph appearance:**
 - Navigation depth:
 - Node size:
 - Text size:
 - Spring (connection) size:
 - Node color:
- Camera settings:**
 - Camera distance adjusted relative to nearest node:
 - Camera distance:
 - Field of view:
 - Feed animation interval (milsecs):
- Physics engine:**
 - Friction constant:
 - Elastic constant:
 - Eletrostatic constant:
 - Node mass:
 - Node charge:

At the bottom of the form is a button labeled "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