

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 configuration interface for the 3D Tag Browser. It includes sections for General Settings (with a checked checkbox for 'Enable freetags 3D browser'), Graph appearance (with fields for 'Navigation depth', 'Node size', 'Text size', 'Spring (connection) size', and color codes for 'Existing page node color' and 'Missing page node color'), Camera settings (with a checkbox for 'Camera distance adjusted relative to nearest node' and fields for 'Camera distance', 'Field of view', and 'Feed animation interval (milisecs)'), and a Physics engine section (with fields for 'Friction constant', 'Elastic constant', 'Electrostatic constant', 'Node mass', and 'Node charge'). A 'Change preferences' button is located at the bottom right of the configuration area.

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.



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