

URL Protocol

An URL protocol is a way to link to a application from a webpage. We have support for this in both Depth and the ModelViewer. It can be used to give links to entities or map positions when giving feedback.

Installation

Download the [.bat file](#) and place it in depth/redirect/ folder and run it. This will link the protocol to the correct directory and files.

ModelViewer

To link directly to a mesh or entity you can use the following URL:

modelview:filename.ent

The supported file types are .dae, .ent and some .dae_anim files.

It is also possible to open a model file and make it play an animation. To do this use the following syntax

modelview:filename.dae filepath\animation_filename.dae_anim

Ex) modelview:professor.dae entites\characters\urban\professor\animations\idle.dae_anim

Depth

To link to a map file you can use the following URL

depth:mapfile.map

You can also add any other of the [command lines](#) after the url

Google Docs

Google Docs does not support URLs that do not link to webpages. To get around this you can use a URL shortener and add that as the URL to the document.

is.gd/create.php

Just paste the protocol url and press Shorten!

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