OpenSeadragon

Overview

A Djatoka TileSource for Seadragon based in spirit from the JS component of https://github.com/ksclarke/freelib-djatoka. Instead of "synthesizing" the info for DZI this module creates the path to access Djatoka directly and obtain different regions for the tiles.

Reverse proxy config: We make the assumption that we (reverse) proxy Djatoka, to fix the same-origin issue.

For Apache, with Drupal running on the same box as Apache, a couple lines like:

```
ProxyPass /adore-djatoka http://localhost:8080/adore-djatoka
ProxyPassReverse /adore-djatoka http://localhost:8080/adore-djatoka
```

in the Apache config somewhere (either the main apache.conf, httpd.conf, or in and arbitrarily named *.conf in your Apache's conf.d directory should suffice to establish the reverse proxy.

In Debian derived systems one will need to create location entries for each proxy or remove the Deny from All in mod_proxy's conf file.

Dependencies

- Islandora
- Tuque
- OpenSeadragon
- Islandora Paged Content (Conditional: please see note below)

Drupal.org modules:

- Libraries

OpenSeadragon:

It is assumed that the core OpenSeadragon Javascript is put into sites/all/libraries/openseadragon. Openseadragon 9.129 is known to work well with Islandora. The most current version breaks the Islandora integration, which will be addressed in the future. The correct version for Islandora can be obtained from here: https://github.com/thatcher/openseadragon/tarball/1c7f5839f90c28e97c96c169f9f23da24826605f

⚠️ There is a conditional dependency on the isandora_paged_content module, but this should not require any additional actions from the user as the solution packs that use the feature requiring the isandora_paged_content module include it in their dependency lists.

Configuration

Set the paths for "Djatoka server base URL" and configure OpenSeadragon in Administration > Islandora > OpenSeadragon (admin/islandora/module).
Troubleshooting/Issues

Having problems or solved a problem? Check out the Islandora google groups for a solution.

- Islandora Group
- Islandora Dev Group