Open Seadragon

Overview

This is an Islandora viewer module using OpenSeadragon. It allows users to view large image datastreams (like JPEG-2000) through image tile servers and can be used with Book/Newspaper Pages and Large Images. This module supports a custom Djatoka tilesource and a IIIF tilesource.

Dependencies

- Islandora
- Tuque
- OpenSeadragon
- Drupal Token module

In addition, either Djatoka or a IIIF image server needs to be setup.

Note: when using the Islandora Paged Content module, you may need Djatoka installed even if you use a IIIF Image Server. See ISLANDORA-2461 for more on this.

OpenSeadragon

The OpenSeadragon JavaScript library is not included in this module. Openseadragon 2.3.1 is known to work well with Islandora. You can use Drush to download and install it automatically or do it manually.

Older versions must be updated. You can do this quickly with the provided Drush command.

Drush OpenSeadragon installation

This module provides a Drush command to download and install a recent version of OpenSeadragon. It is advisable to *move* (not copy) the install script to your .drush folder and run the following command from that folder:

drush openseadragon-plugin

Manual OpenSeadragon installation

Download the OpenSeadragon 2.3.1 binary release and install the OpenSeadragon library to your sites/libraries folder.

Reverse Proxy

A reverse proxy can be used to make an image server available on the same domain as Drupal, so that cross-origin resource access and the need for CORS headers are avoided.

Various applications can be used as a reverse proxy; Apache HTTPD and nginx are common in reverse proxy setups. For details on configuring your reverse proxy, you should consult the documentation for your application of choice.

Note: if you use a reverse proxy, you may need to configure the image server as well, so that it knows what external URLs are used to reach the image server. Whether this is necessary and how the image server needs to be configured, depends on the image server.

Configuration

Set the paths for your chosen Image Server in admin » Islandora » Islandora Viewers » OpenSeadragon

Djatoka Image Server

When you use the Adore-Djatoka Image Server ("Djatoka"), you need to set the base URL to the Adore-Djatoka server OpenURL resolver. The base URL depends on the setup of Djatoka, including (optional) configuration of a reverse proxy.

By default, Islandora OpenSeadragon expects that the Djatoka OpenURL resolver is reachable on the same domain name and port as Islandora itself, at the path adore-djatoka/resolver. A checkmark and confirmation message appear when Islandora can connect to the server. If Islandora cannot connect to the server, a cross and error message appear.

IIIF Server

When you use the IIIF Image Server, you need to specify:

- the base URL of the image server;
- · whether to send the image access token as a HTTP header instead of a query parameter;
- the pattern to use as the image identifier.

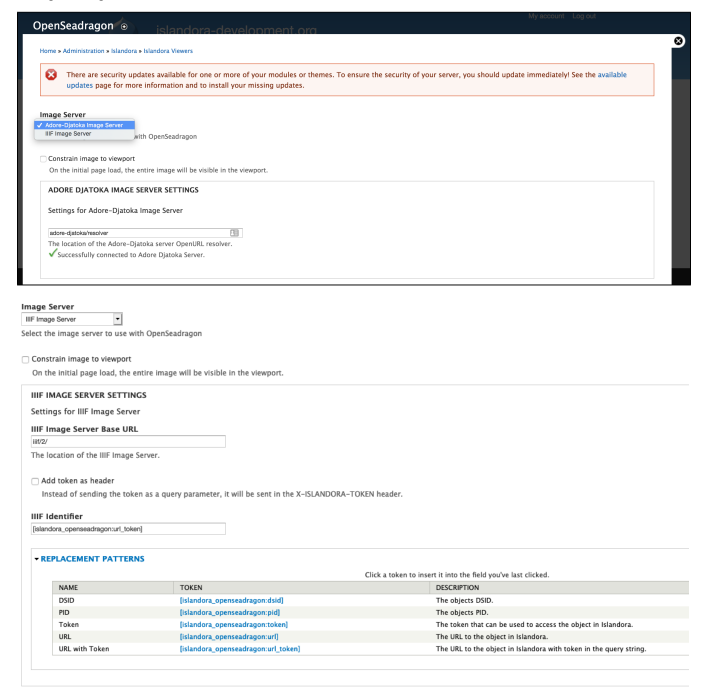
As with Djatoka, the base URL depends on the setup of your IIIF image server and reverse proxy, if you use one. Any IIIF image server can be used as the IIIF tile source. This IIIF server does need to be configured to resolve the image identifier to retrieve the image.

By default, Islandora OpenSeadragon uses the full URL to the image's JP2 datastream and the image access token as image identifier. If you use the Cant aloupe IIIF image server, you can configure it to resolve these identifiers using the httpResolver with no prefix specified.

Configuration Screenshots

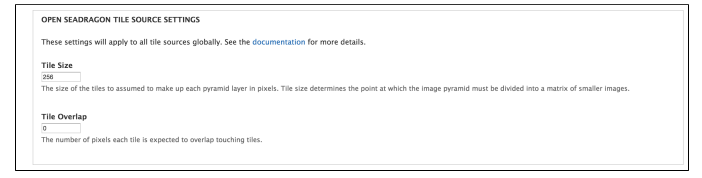
There are a lot of options to configure OpenSeadragon. Here are screenshots to every available option in the current version. Labels next to the fields explain what each option is for; this is therefore not repeated in this page.

Configure Image Server



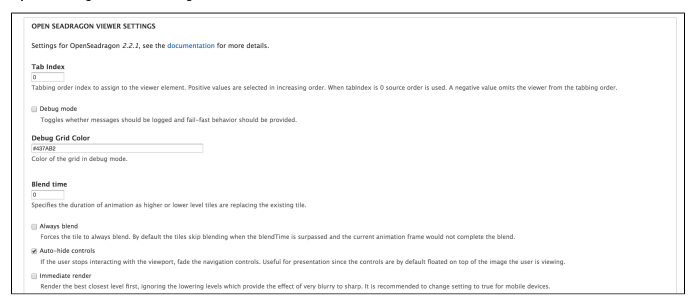
• Note the option to select either an Adore-Djatoka Image Server or a IIIF Image server - you will be prompted after selecting with a field where you can enter your image server URL.

Configure Open Seadragon Tile Source Settings

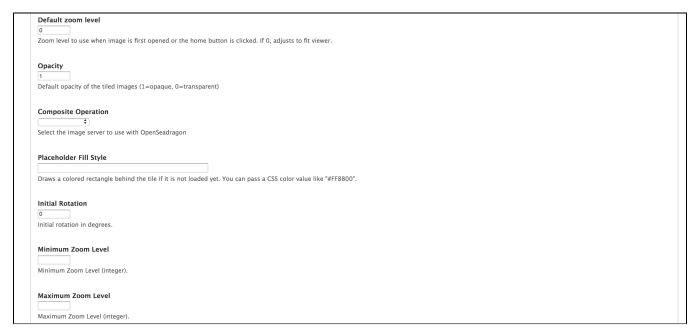


· Note that interface documentation links will take you to relevant Seadragon documentation, not back to this page.

Open Seadragon Viewer Settings



section continues...



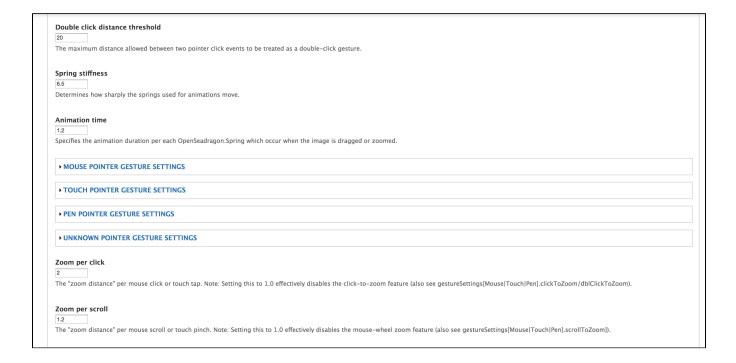
section continues...

Home Button Fills Viewer Make the "home" button fill the viewer and clip the image, instead of fitting the image to the viewer and letterboxing.
Constrain During Pan
Wrap horizontal Set to true to force the image to wrap horizontally within the viewport. Useful for maps or images representing the surface of a sphere or cylinder.
Wrap vertical Set to true to force the image to wrap vertically within the viewport. Useful for maps or images representing the surface of a sphere or cylinder.
Minimum zoom image ratio 0.9 The minimum percentage (expressed as a number between 0 and 1) of the viewport height or width at which the zoom out will be constrained. Setting it to 0, for example will allow you to zoom out infinity.
Maximum zoom pixel ratio 1.1 The maximum ratio to allow a zoom-in to affect the highest level pixel ratio. This can be set to Infinity to allow "infinite" zooming into the image though it is less effective visually if the HTML5 Canvas is not available on the viewing device.
Smooth Tile Edges Minimum Zoom 1.1 A zoom percentage (where 1 is 100%) of the highest resolution level. When zoomed in beyond this value alternative compositing will be used to smooth out the edges between tiles. This will have a performance impact. Can be set to Infinity to turn it off. Note: This setting is ignored on iOS devices due to a known bug (See https://github.com/openseadragon/openseadragon/issues/952).
Auto Resize Set to false to prevent polling for viewer size changes. Useful for providing custom resize behavior.
Preserve Image Size On Resize
Set to true to have the image size preserved when the viewer is re-sized. This requires Auto Resize to be enabled (default).

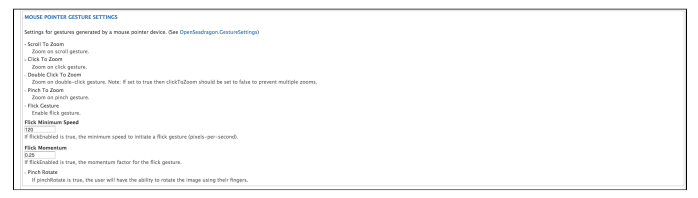
section continues...

Minimum Scroll Delta Time	
50 Number of milliseconds between canvas-scroll events. This value helps normalize the rate of canvas-scroll events between different devices, causing the faster devices to slow down enough to make the zoom control	
more manageable.	
Pixels Per Wheel Line 40	
For pixel-resolution scrolling devices, the number of pixels equal to one scroll line.	
Visibility ratio 0.5	
The percentage (as a number from 0 to 1) of the source image which must be kept within the viewport. If the image is dragged beyond that limit, it will 'bounce' back until the minimum visibility ratio is achieved. Setting this to 0 and wrapHorizontal (or wrapHertical) to true will provide the effect of an infinitely scrolling viewport.	
Image loader limit	
0	
The maximum number of image requests to make concurrently. By default it is set to 0 allowing the browser to make the maximum number of image requests in parallel as allowed by the browsers policy.	
Click time threshold	
300	
The number of milliseconds within which a pointer down-up event combination will be treated as a click gesture.	
Click distance threshold	
5	
The maximum distance allowed between a pointer down event and a pointer up event to be treated as a click gesture.	
Double click distance threshold	
300	
The number of milliseconds within which two pointer down-up event combinations will be treated as a double-click gesture.	

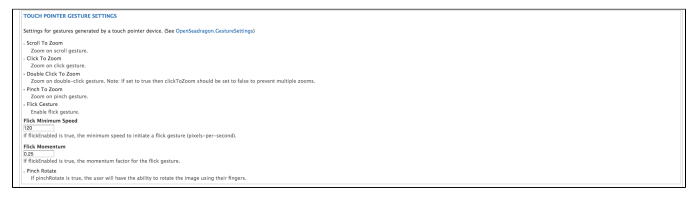
section continues...



Expanded Mouse Pointer Gesture Settings



Expanded Touch Pointer Gesture Settings



Expanded Pen Pointer Gesture Settings

	PEN POINTER GESTURE SETTINGS
	Settings for gestures generated by a pen pointer device. (See OpenSeadragon.GestureSettings)
	Scroll To Zoom
	Zoom on scroll gesture.
	- Click To Zoom
	Zoom on click gesture.
	Double Click To Zoom
	Zoom on double-click gesture. Note: If set to true then clickToZoom should be set to false to prevent multiple zooms.
	- Pinch To Zoom
	Zoom on pinch gesture.
	- Flick Gesture
	Enable flick gesture.
	Flick Minimum Speed
	120 Ifflickinabled is true, the minimum speed to initiate a flick gesture (pixels-per-second).
	in inckentabled is true, the minimum speed to initiate a nick gesture (pixels-per-second).
	Flick Momentum
	0.25
	If flickEnabled is true, the momentum factor for the flick gesture.
	- Pinch Rotate
Î	If pinchRotate is true, the user will have the ability to rotate the image using their fingers.

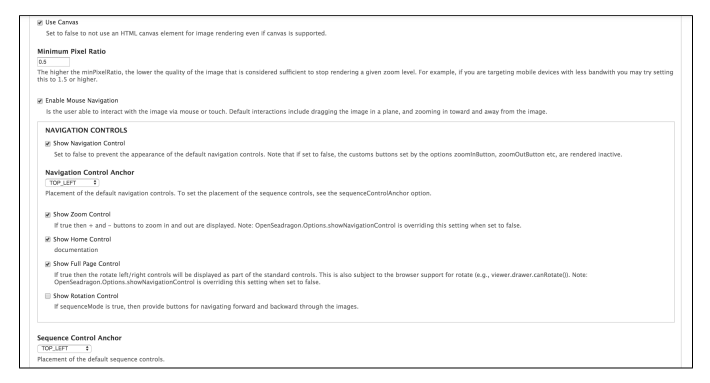
Expanded Unknown Pointer Gesture Settings



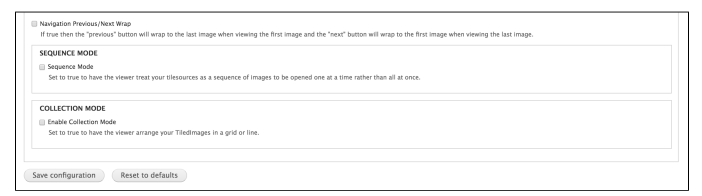
Open Seadragon Viewer Settings (Continued)

Zoom per click
The "zoom distance" per mouse click or touch tap. Note: Setting this to 1.0 effectively disables the click-to-zoom feature (also see gestureSettings[Mouse Touch Pen].clickToZoom/dblClickToZoom).
Zoom per scroll 1.2 The "zoom distance" per mouse scroll or touch pinch. Note: Setting this to 1.0 effectively disables the mouse-wheel zoom feature (also see gestureSettings[Mouse Touch Pen].scrollToZoom]).
Zoom per second
The number of seconds to animate a single zoom event over.
NAVIGATOR OPTIONS
□ Show Navigator
Set to true to make the navigator minimap appear.
Controls Fade Delay 2000 The number of milliseconds to wait once the user has stopped interacting with the interface before begining to fade the controls. Assumes showNavigationControl and autoHideControls are both true.
Controls Fade Length 1500 The number of milliseconds to animate the controls fading out.
Controls Fade Delay 200 The max number of images we should keep in memory (per drawer).
timeout 30000

section continues...



section continues...



Troubleshooting/Issues

Having problems? Check out the Islandora google groups for a solution. Have a solution (or a problem with these docs)? Share it with the community!

- Islandora Group
- Islandora Dev Group