

## MetacatUI - Task #6509

Feature # 6495 (Resolved): Visualization of certain data files types

### Display images in the metadata view

04/10/2014 03:28 PM - Lauren Walker

<b>Status:</b>	Resolved	<b>Start date:</b>	04/25/2014
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Lauren Walker	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	1.7.0	<b>Spent time:</b>	0.00 hour
<b>Description</b>			
Grab image files listed in the resource map and display them in the metadata view. Use a lightbox JS library to create a scrollable gallery with enlarged images.			
<b>Subtasks:</b>			
Task # 6534: Test packages with multiple images			<b>Resolved</b>
Task # 6535: Test images with high resolution			<b>Resolved</b>
Task # 6536: Test all image file types			<b>Resolved</b>
Task # 6537: Test image with transparency for design purposes			<b>Resolved</b>
Task # 6538: Test small images for design purposes			<b>Resolved</b>
Task # 6539: Do not preload all images in the lightbox gallery			<b>Resolved</b>
Task # 6540: Display an image caption from information in the metadata			<b>Resolved</b>
Task # 6543: Display PDFs from data packages in the MetadataView			<b>Resolved</b>
Task # 6550: Display images as thumbnails			<b>Resolved</b>

### History

#### #1 - 04/16/2014 05:27 PM - Lauren Walker

The following formatIds will prompt the UI to display the file in the metadata view:

image/gif  
image/jp2  
image/jpeg  
image/png  
image/svg+xml  
image/tiff  
image/bmp

Possibly:  
application/pdf

#### #2 - 05/07/2015 01:11 PM - Lauren Walker

- Status changed from New to Resolved