

## MetacatUI - Bug #7153

### MetacatUI doesn't render private archived content correctly

11/04/2016 02:34 PM - Chris Jones

<b>Status:</b>	Resolved	<b>Start date:</b>	11/04/2016
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Lauren Walker	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	1.13.0	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>			

#### Description

When trying to view a metadata document that has been archived with its direct #view URL, MetacatUI fails because it only checks to see if the content is in the Solr index. I dont know if this is limited to private content, or if it's the same behavior for public content. Either way, when #view/{pid} is accessed, we need to 1) query Solr for the record (which we do), then if nothing is found, we need to see if the object is archived via /meta. If it is, and access is granted, we need to call the view service to render the science metadata.

The data tem interns have been running into this, and so I checked it out with this example:

<https://arcticdata.io/catalog/#view/urn:uuid:15b0247a-b681-464f-bed2-9229cc686af8>

When passing the token in to /meta or /view, getting the system metadata or the XSLT'd content works fine:

```
curl -H "Authorization: Bearer ${token}" "https://arcticdata.io/metacat/d1/mn/v2/views/metacatui/urn:uuid:15b0247a-b681-464f-bed2-9229cc686af8"
```

and

```
curl -H "Authorization: Bearer ${token}" "https://arcticdata.io/metacat/d1/mn/v2/meta/urn:uuid:15b0247a-b681-464f-bed2-9229cc686af8"
```

#### History

##### #1 - 11/04/2016 02:38 PM - Chris Jones

- Description updated

##### #2 - 11/15/2016 03:32 PM - Lauren Walker

- Status changed from New to Resolved

The metadata document will be displayed even if archived. MetacatUI will pass the document through the view service and display the rendered metadata. It will also display a warning message that the content is archived.