

## TissueV2 - Bug #2419

### queryExemption API via REST can't specify TimeDelta for expires\_within

01/25/2012 08:48 AM - Randy Reitz

<b>Status:</b>	Closed	<b>Start date:</b>	01/25/2012
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Lauri Carpenter	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Spent time:</b>	0.00 hour
<b>Description</b>			
For example:			
<a href="http://tissue.fnal.gov/tissue/api/queryExemptions/?etype_code=ISSUE&amp;expires_within=20d">http://tissue.fnal.gov/tissue/api/queryExemptions/?etype_code=ISSUE&amp;expires_within=20d</a>			
yields:			
<pre>{ "status": false, "result": { "argdict": "{u'expires_within': u'20d', u'etype_code': u'ISSUE'}", "errcls": "exceptions.TypeError", "errmsg": "unsupported operand type(s) for +: 'DateTime' and 'unicode'" } }</pre>			
The line (456) in TissueQueryImpl.py:			
<pre>if expires_within:     elist = elist.filter(expiration__lte=DateTime() + expires_within)</pre>			
should check the type of expires_within and convert to a TimeDelta if it can.			

### History

#### #1 - 01/25/2012 02:22 PM - Lauri Carpenter

- Status changed from New to Resolved

fixed

#### #2 - 01/25/2012 02:22 PM - Lauri Carpenter

- Status changed from Resolved to Closed