

## CUNY Academic Commons - Bug #6749

Bug # 6731 (Resolved): Out-of-control queries on production server

### BPEO iCal request can trigger very large number of DB queries

2016-11-15 10:09 PM - Boone Gorges

<b>Status:</b>	New	<b>Start date:</b>	2016-11-15
<b>Priority name:</b>	Low	<b>Due date:</b>	
<b>Assignee:</b>	Raymond Hoh	<b>% Done:</b>	0%
<b>Category name:</b>	Events	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Future release		

#### Description

See attached log file.

A quick look at the file suggests that this is an inherent problem with EO, not with BPEO - it's using some WP functions that aren't cache-friendly, and it's using some cache-friendly functions in ways that aren't very efficient. But I thought I'd bring it to your attention, in case (a) there's anything here that suggests a BPEO improvement, or (b) there's a low-hanging PR we can send back up to EO. (Something like a call to `_prime_post_caches()`?)

#### Files

---

bpeo-ical.txt	1.22 MB	2016-11-16	Boone Gorges
---------------	---------	------------	--------------