Subject: Problem using PostgreSQL 9.1 Posted by roderickm on Tue, 13 Dec 2011 14:14:23 GMT View Forum Message <> Reply to Message

## Hello Tony

I've installed Radicore on Ubuntu 11.10 using Postgresql 9.1.

I can logon but when I click any of the tabs at the top (e.g. "Menu System") I get the following error:

"

Fatal Error: PostgreSQL: ERROR: 42883: function date\_sub(date, smallint) does not exist LINE 4: ...do.user\_id='MGR' AND mnu\_todo.is\_complete='N' AND DATE\_SUB(d... ^ HINT: No function matches the given name and argument types. You might need to add explicit type casts. LOCATION: ParseFuncOrColumn, parse\_func.c:304 (# 42883).

SQL query: SELECT count(\*) FROM mnu\_todo LEFT JOIN mnu\_task ON (mnu\_task.task\_id=mnu\_todo.task\_id) LEFT JOIN mnu\_user ON (mnu\_user.user\_id=mnu\_todo.user\_id) WHERE mnu\_todo.user\_id='MGR' AND mnu\_todo.is\_complete='N' AND DATE\_SUB(due\_date, visibility) <= '2011-12-13'

Error in line 497 of file '/var/www/radicore/includes/dml.pgsql.class.inc'.

Host Info: localhost, Server Version: 9.1.1 Client Encoding: UTF8, Server Encoding: UTF8 Database: RADICORE, Schema: "MENU", PUBLIC

PHP\_SELF: /radicore/menu/menu.php

CURRENT DIRECTORY: /var/www/radicore/menu

SERVER\_ADDR: 127.0.0.1

SERVER\_NAME: localhost

HTTP\_HOST: localhost

User Id: MGR

REMOTE\_ADDR: 127.0.0.1

REQUEST\_URI: /radicore/menu/menu.php?session\_name=menu3&selection=men u01

1. Does Radicore support Postgresql 9.1 or do I have to use an earlier version (e.g. 8.4)?

2. I read the "Creating a Postgresql driver" page pointed to from the installation guide but initially

assumed there was nothing to do there. Following this error, I read more carefully and added the functions in "mysqlcompat" to the "radicore" database but I still get the above error. Is there anything else I needed to do from that page?

3. I tried "mysqlcompat-1.04b.zip" from the developers site as it's readme says Postgresql 9.1 support was included and tested but this didn't make a difference.

4. I have confirmed that the function "date\_sub" does exist in my database.

5. It would seem like Postgresql cannot match the function as the types are wrong. Expecting: date\_sub(timestamp, interval) but (date, smallint) is being passed to it? Perhaps some explicit casting is required?

Before I dig deeper (possibly in the wrong direction) I thought it appropriate to ask you...

Thanks in advance for the help