
Subject: SQL error upon log in (PostgreSQL)
Posted by [kong](#) on Mon, 16 Jun 2014 10:17:37 GMT
[View Forum Message](#) <> [Reply to Message](#)

Upon log in, system produces

Fatal Error: PostgreSQL: ERROR: 42883: operator does not exist: integer = boolean LINE 9:
WHERE ip_address_valid=true AND access_allowed=true ^ HINT: No operator matches the given
name and argument type(s). You might need to add explicit type casts. LOCATION: op_error,
src\backend\parser\parse_oper.c:722 (# 42883)

SQL query: SELECT * FROM (SELECT x.task_id, x.task_desc, x.script_id, x.pattern_id,
mnu_nav_button.button_text, mnu_nav_button.context_preselect, (SELECT 1 FROM
mnu_role_task WHERE task_id=mnu_nav_button.task_id_jnr AND role_id IN('H_GM') LIMIT 1)
AS access_allowed, true AS ip_address_valid, mnu_nav_button.sort_seq FROM mnu_nav_button
LEFT JOIN mnu_task ON (mnu_task.task_id = mnu_nav_button.task_id_snr) LEFT JOIN
mnu_task AS x ON (x.task_id = mnu_nav_button.task_id_jnr) WHERE x.is_disabled='N' AND
mnu_task.task_id='mnu_motd(show)') AS x WHERE ip_address_valid=true AND
access_allowed=true ORDER BY sort_seq asc

Error in line 722 of file 'D:\Pet\PHP Full

Env\UwAmp\www\radpg184\includes\dml.pgsql.class.inc'. It appears that the subquery(SELECT 1
FROM mnu_role_task WHERE task_id=mnu_nav_button.task_id_jnr AND role_id IN('H_GM')
LIMIT 1) AS access_allowed does not return a boolean value and in PostgreSQL cannot be
compared to true. A possible fix would be to use EXISTS and change the subquery
to EXISTS(SELECT 1 FROM mnu_role_task WHERE task_id=mnu_nav_button.task_id_jnr AND
role_id IN('H_GM') LIMIT 1) AS access_allowed

File Attachments

1) [radicore error.pdf](#), downloaded 810 times
