

QGIS Application - Bug report #22001

DB Manager > History: current\_user not written when updating

2019-05-06 01:12 PM - Paolo Cavallini

<b>Status:</b> <b>Priority:</b> <b>Assignee:</b> <b>Category:</b> <b>Affected QGIS version:</b> <b>Operating System:</b> <b>Pull Request or Patch applied:</b> <b>Crashes QGIS or corrupts data:</b>	Open Normal  DB Manager 3.4.7 Debian Sid No No	<b>Regression?:</b> <b>Easy fix?:</b> <b>Resolution:</b> <b>Copied to github as #:</b>	No No  29816
<b>Description</b>  In QGIS 3.4 the Historicization of a table works smoothly, except for the fact that the current_user is added to the table when creating or deleting a feature, but not when updating. Does anyone confirm? I had a look to the function <a href="#">0</a> but I could not find anything obvious explaining the failure.  [0] CREATE OR REPLACE FUNCTION "gis"."polygons_update"() RETURNS TRIGGER AS \$\$ BEGIN IF OLD."time_end" IS NOT NULL THEN RETURN NULL; END IF; IF NEW."time_end" IS NULL THEN INSERT INTO "gis"."polygons" ("id_0","geom","id","name","area","centroid", "time_start", "time_end") VALUES (OLD."id_0",OLD."geom",OLD."id",OLD."name",OLD."area",OLD."centroid", OLD."time_start", current_timestamp); NEW."time_start" = current_timestamp; NEW."ruolo_utente" = current_user; END IF; RETURN NEW; END; \$\$ LANGUAGE 'plpgsql';			