## QGIS Application - Bug report #22001 DB Manager > History: current user not written when updating

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

Status: Open
Priority: Normal

Assignee:

Category: DB Manager

Affected QGIS version:3.4.7Regression?:NoOperating System:Debian SidEasy fix?:No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corrupts data: Copied to github as #: 29816

## Description

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<sup>0</sup> 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';

2025-07-12 1/1