

PROTOCOL DOCUMENT

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Role administration and management

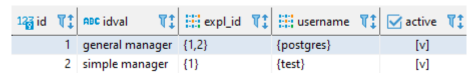
GOALS

When an organization is of considerable size, it is necessary to organize the structure into managements. Giswater allows you to organize the management of information by managers in such a way that an operator is assigned to a management, and the management to a set of exploitations and everything is linked. In this way, it is possible to manage the permission to consult one or other exploitations for users, even if all the information is in the same data schema.

DESCRIPTION

The configuration is very simple. You just have to:

- 1) Put variable admin_exploitation_x_user of config_param_system in TRUE.
- 2) Fill the management records in the **cat_manager** table where they are linked:
 - Management
 - Roles
 - Exploitations



The names of **username** must already exist in the table **cat_users**.

3) After the configuration, we can consult the table **config_user_x_expl** where the values for the relationship between user and exploitation will have been inserted.



4) We can now verify that the restrictions for configured users are applied in the QGIS project. In this example, the user 'postgres' can see exploits 1 and 2, but the user 'test' can only see the 1.



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ADDITIONAL

ENABLE CONFIG X USER TO MANAGE PERMISSIONS FOR CREATE SECTORS BY USERS

```
GRANT UPDATE (sector_id) ON cat_manager to role_edit;
GRANT ALL ONn ud sample. config user x sector to role edit;
```

PREVENT REMOVE ROWS ON INP TABLES WHEN GO2EPA AUTOREPAIR

```
inp options debug→>'autoRepair' ---> FALSE
```

PARENT TABLES

```
ALTER TABLE ws.arc ENABLE ROW LEVEL SECURITY;

CREATE POLICY arc_role_edit ON ws.arc for all TO role_edit using (expl_id IN (SELECT expl_id FROM ws.config_user_x_expl WHERE username = current_user));

CREATE POLICY arc_role_basic ON ws.arc for select TO role_basic using (expl_id IN (SELECT expl_id FROM ws.config_user_x_expl WHERE username = current_user));

ALTER TABLE ws.arc DISABLE ROW LEVEL SECURITY;
```

ALTER TABLE ws.node ENABLE ROW LEVEL SECURITY;

CREATE POLICY node_role_edit ON ws.node for all TO role_edit using (expl_id IN (SELECT expl_id FROM ws.config_user_x_expl WHERE username = current_user));

CREATE POLICY node_role_basic ON ws.node for select TO role_basic using (expl_id IN (SELECT expl_id FROM ws.config_user_x_expl WHERE username = current_user));

ALTER TABLE ws.node DISABLE ROW LEVEL SECURITY;

MAPZONES

CHILD MAN

```
ALTER TABLE ws.man_junction ENABLE ROW LEVEL SECURITY;

CREATE POLICY man_junction_role_edit ON ud_sample.man_junction for all TO role_edit using (node_id IN (SELECT node_id FROM ws.node JOIN ud_sample.config_user_x_expl USING (expl_id) WHERE username = current_user));

CREATE POLICY man_junction_role_basic ON ws.man_junction for select TO role_basic using (node_id IN (SELECT node_id FROM ws.node JOIN ud_sample.config_user_x_expl USING (expl_id) WHERE username = current_user));

ALTER TABLE ws.node DISABLE ROW LEVEL SECURITY;
```



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CHILD INP

```
ALTER TABLE ws.inp_junction ENABLE ROW LEVEL SECURITY;

CREATE POLICY inp_junction_role_edit ON ud_sample.inp_junction for all TO role_edit using (node_id IN (SELECT node_id FROM ws.node JOIN ud_sample.config_user_x_expl USING (expl_id) WHERE username = current_user));

CREATE POLICY inp_junction_role_basic ON ws.inp_junction for select TO role_basic using (node_id IN (SELECT node_id FROM ws.node JOIN ud_sample.config_user_x_expl USING (expl_id) WHERE username = current_user));

ALTER TABLE ws.node DISABLE ROW LEVEL SECURITY;

ALTER TABLE ws.inp_pump ENABLE ROW LEVEL SECURITY.....
```

```
ALTER TABLE ws.inp_pump ENABLE ROW LEVEL SECURITY.....

ALTER TABLE ws.inp_reservoir ENABLE ROW LEVEL SECURITY.....

ALTER TABLE ws.inp_tank ENABLE ROW LEVEL SECURITY.....

ALTER TABLE ws.inp_valve ENABLE ROW LEVEL SECURITY.....

ALTER TABLE ws.inp_shortpipe ENABLE ROW LEVEL SECURITY......

ALTER TABLE ws.inp_virtualvalve ENABLE ROW LEVEL SECURITY......
```

REVIEWS

Action	User	Date
Created	Xavi	16/04/2020
Updated	Albert	13/09/2021
Updated	Xavi	01/12/2021
Updated	Xavi	30/12/2021