

```

--user
>
> FTS Tables
> Foreign Tables
> Functions
> Materialized Views
> Procedures
> 1.3 Sequences
> Tables (4)
  > category
  > category_99
  > category_xx
    > Columns
      id
      name
      size
      remot
      local_
      link_u
    > > Constrai
    > Indexes
    > RLS Polic
    > Rules
    > Triggers
  > shop_99
    > Columns
      id
      name
      cat_ic
      price
      remo
      local
      dog_i
    > > Constrai
    > Indexes

```

The screenshot shows the pgAdmin 4 interface with the 'Constraints' tab selected for a table named 'category_xx'. The 'Foreign Key' constraint is chosen, and the 'Columns' sub-tab is active. The 'Columns' list shows a local column 'id' referencing the 'cat_id' column in the 'public.shop_99' table. The 'Referencing' column is highlighted. The 'General' tab is also visible, showing the constraint name 'shop_99-cat_id.key'.

Admin

FileObjectToolsHelp

Browser

Database Explorer

- Foreign Tables
- Functions
- Materialized Views
- Procedures
- Sequences
- Tables (4)
 - category
 - category_99
 - category_xx
 - Columns
 - id
 - name
 - size
 - remo
 - local
 - link_u
 - Constrain
 - Indexes
 - RLS Polic
 - Rules
 - Triggers
 - shop_99
 - Columns
 - id
 - name
 - cat_ic
 - price
 - remo
 - local
 - dog_i
 - Constrain
 - Indexes

category_xx

GeneralColumnsAdvancedConstraintsParametersSecuritySQL

Query EditorQuery

1

Primary KeyForeign KeyCheckUniqueExclude

	Name	Columns	Referenced Table
<input checked="" type="checkbox"/>	shop_99-cat_id.key		

GeneralDefinitionColumnsAction

On update

CASCADE

On delete

SET NULL

Data OutputExplain

No data output. Execute a query to get output.

CancelResetSave