

### DELETING THE APP WITH ONE LINE SQL COMMAND:

1. Create a table in the public schema:  
Ex: delete\_app
2. Open the query tool of the table and insert the following code snippet:

```
CREATE OR REPLACE FUNCTION delete_tenant_by_app_id(p_app_id TEXT)
RETURNS VOID AS
$$
DECLARE
    v_tenant_id INT;
    v_tenant_schema TEXT;
BEGIN
    -- Fetch the tenant ID and schema name using the first 7 characters of UUID
    (APP_ID)
    SELECT id, schema_name INTO v_tenant_id, v_tenant_schema
    FROM public.tenancy_tenantmodel
    WHERE LEFT(uuid::TEXT, 7) = p_app_id; -- Convert UUID to TEXT before applying
    LEFT()

    -- If no matching tenant found, exit function
    IF v_tenant_id IS NULL THEN
        RAISE NOTICE 'No tenant found with APP_ID: %', p_app_id;
        RETURN;
    END IF;

    -- Drop schema for the tenant
    EXECUTE format('DROP SCHEMA IF EXISTS %I CASCADE;', v_tenant_schema);

    -- Delete tenant records from related tables
    DELETE FROM public.tenancy_tenantmodel WHERE id = v_tenant_id;
    DELETE FROM public.tenancy_domain WHERE tenant_id = v_tenant_id;
    DELETE FROM public.tenancy_themesmodel WHERE tenant_id = v_tenant_id;

    RAISE NOTICE 'Tenant with APP_ID % deleted successfully.', p_app_id;
END;
$$ LANGUAGE plpgsql;
```

3. Now try creating a app and/or it' corresponding domain and run:

```
python manage.py dbshell
POSTGRESS#: SELECT delete_tenant_by_app_id('id')
```

4. Now you must see the app deleted in the zango app.