

Git commands:

Git fetch

Git pull from branch

Docker ps

Docker compose build Django

Docker build container

Docker compose down

Docker compose up -d

meta:

external\_location: "{{ env\_var('/root/.dbt/northwind.duckdb/Customers') }}"

meta:

external\_location: "{{ env\_var( '/root/.dbt/northwind.duckdb') }}"

with source as (

select \* from "northwind"."main"."Customers"

),

renamed as (

select

customerID,

Customer\_Name,

Contact\_Name

from source

)

select \* from renamed

dbt\_new:

target: dev

outputs:

dev:

type: duckdb

schema: main

path: '/root/.dbt/northwind.duckdb'

extensions:

- httpfs

- parquet

version : 2

sources:

name: northwind

schema: main

tables:

- name: Customers

- name: Employees

version: 2

models:

- name: stg\_customers

description: "A starter dbt model"

columns:

- name: CustomerID

description: Primary key of the table

tests:

- unique

- not\_null

meta:

external\_location: '/root/.dbt/northwind.duckdb'

ssh-rsa  [ambiga.shyam@anjanetech.com](mailto:ambiga.shyam@anjanetech.com) (dbt\_demo1)

1. Maths (before 1pm) – 4 problems in yesterday chpter
2. 3pm ---- maths (next chapter) – 2 exercises
3. 5.30 pm (finish science) --- physics /chem/bio (2)
4. dbt\_new:
5. target: dev
6. outputs:
7. dev:
8. type: duckdb
9. schema: main
10. path: 'C:/Users/ambik/dbt\_new/dbt\_demo1/northwind.duckdb'
11. threads: 24

dbt\_new:

target: dev

outputs:

dev:

type: duckdb

path: 'C:/Users/ambik/dbt\_new/dbt\_demo1/northwind.duckdb'

threads: 1

threads: [1 or more]

host: localhost

port: 5432

user: dbtuser

pass: 2rWiGcqhn26ing89EpeQTyeK

dbname: analytics

schema: public

dbt\_new:

outputs:

dev:

type: postgres

host: "localhost"

user: "dbtuser"

password: "2rWiGcqhn26ing89EpeQTyeK"

port: 5432

dbname: "analytics"

schema: "public"

threads: 1

target: dev

dbt\_new:

target: dev

outputs:

dev:

type: sqlite

threads: 1

database: 'chinook'

schema: 'main'

schemas\_and\_paths:

main: 'C:/Users/ambik/dbt\_new/dbt\_demo1/chinook.db'

schema\_directory: 'file\_path'

<ul>

  <li><a class="active" href="#home">Home</a></li>

  <li><a href="#Analytics">Analytics</a></li>

  <li><a href="#Periodic Tasks">Periodic Tasks</a></li>

  <li><a href="#Profile Yamls">Profile Yamls</a></li>

  <li><a href="#Python Logs">Python Logs</a></li>

  <li><a href="#SubProcess Logs">SubProcess Logs</a></li>

</ul>

* addItem

<form method="POST" class="my-3">

        {% csrf\_token %}

        {{ form|bootstrap }}

        <button type="submit" name="" id="" class="btn btn-primary btn-lg btn-block my-4">Save </button>

    </form>

["dbt debug && dbt compile && dbt run && dbt build && dbt build -s stg\_cutomers"]

        fields = ['Name','Command','Previous\_Command','Task','Task\_registered']

doubts:

1. show the menus and the links
2. show addform.py ( in that trying to keep index = 0) to get the items for run and delete
3. should I use serializers or forms to run the python task and so
4. should I go for normal view or api view

<td><tr><ol> <li> ID: {{item.id}} <br></li></tr></li>

                    <tr><li> Name: {{item.Name}} <br></li> </tr>

                   <tr><li>Command : {{item.Command}} <br></li> </tr>

                   <tr><li>Previous\_Command : {{item.Previous\_Command}} <br></li>tr></li>

                   <li>Task : {{item.Task}} <br></li>

                   <li>Task\_registered : {{item.Task\_registered}} <br></li> </ol></td>

                    <html>

                        <style>

                        table, th, td {

                          border:2px solid black;

                        }

                        </style>

                        <body>

                    <table style="width:500%">

                    <tr>

                      <th>ID</th>

                      <th>Name</th>

                      <th>Previous\_Command</th>

                    </tr>

                    <tr>

                        <td>{{item.id}}</td>

                        <td>{{item.Name}}</td>

                        <td> {{item.Previous\_Command}}</td>

                      </tr>

                  </table>

<div class="container">

  <form>

    <label class="checkbox-inline">

      <input type="checkbox" Name = "Name" value="">{{item.Name}}

    </label>

  ID:{{item.id}}

    <label class="checkbox-inline">

      <input type="checkbox" value="">Option 3

    </label>

  </form>

</div>

</body>

</html>

<body>

    <html>

        <style>

        table, th, td {

          border:2px solid black;

        }

        </style>

        <body>

    <table style="width:20%">

    <tr>

        <td><input type="checkbox" Name = "Name" value="">{{item.id}}</td>

        <td>{{item.Name}}</td>

        <td> {{item.Command}}</td>

        <td> {{item.Previous\_Command}}</td>

      </tr>

  </table>

</div>

</form>

</body>

</html>

 <div class="col-md-5">

                    <a name="" id="" class="btn btn-primary" href="{% url 'food:updateItem' item.id %}" role="button">

                        Update Periodic Tasks</a>

                        <a name="" id="" class="btn btn-primary danger" href="{% url 'food:deleteItem' item.id %}" role="button">

                        Delete  Periodic Tasks</a>

                </div>

            </br>

            <div class="row">

                <div class="col-md-1 offset-md-1">

                    <!-- Task ID: {{item.id}} <br>

                    Task Name: {{ item.Name }} <br>

                    Command: {{ item.Command}} <br>

                    Previous\_Command: {{ item.Previous\_Command }}<br> -->

                  <!DOCTYPE html>

<html>

<body>

<form action="/action\_page.php">

 <ul><li><input type="checkbox" id="vehicle1" name="vehicle1" value=>

  <label for="vehicle1"> {{item.Name}} &nbsp;&nbsp;&nbsp;&nbsp; {{item.id}}</label>

  &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;

  <label for="vehicle1"> {{item.Command}}  {{item.Previous\_Command}}</label><br></li></ul>

To change:

1. periodic view item should come in viewitem
2. dbt logs index list display
3. python logs index list display
4. sub process logs index list display
5. gitlist shoud come in list dsplay
6. profile index come in lost display
7. populate task registered from task (previous\_filed)

  Created\_at: {{item.created\_at}} <br>

                    Completed\_at: {{item.completed\_at}} <br>

                    Success: {{item.success}} <br>

                    Repository\_Used\_Name: {{item.Repository\_Used\_Name}} <br>

                    Command: {{item.command}} <br>

                    Previous\_Command: {{item.previous\_Command}} <br>

                    Periodic\_task\_name: {{item.Periodic\_task\_name}} <br>

                    profile\_yaml\_used\_name: {{item.profile\_yaml\_used\_name}}

<br>

Pythonlogs

 Created\_at: {{item.created\_at}} <br>

                    Completed\_at: {{item.completed\_at}} <br>

                    Success: {{item.success}} <br>

                    Repository\_Used\_Name: {{item.Repository\_Used\_Name}} <br>

                    Command: {{item.command}} <br>

                    Previous\_Command: {{item.previou\_command}} <br>

                    Periodic\_task\_name: {{item.Periodic\_task\_name}} <br>

                    profile\_yaml\_used\_name: {{item.profile\_yaml\_used\_name}} <br>

  SubProcess ID: {{item.id}} <br>

                    Subprocess Details: {{item.details}} <br>

                    Subprocess Name: {{item.created\_at}} <br>

{% extends 'food/base.html' %}

    {% block body %}

        <h1>DBT Administration </h1>

        <p align="right"><a name="" id="" class="btn btn-primary" href="{% url 'food:addItem' %}" role="button">

            Add DBT Logs  +</a></p>

        <head> <h3> Select DBT Logs to Change </h3></head>

        <table style="width:50%">

            <tr>

              <th style="width:10%">Created\_at</th>

              <th style="width:50%">Completed\_at</th>

              <th style="width:70%">Success</th>

              <th style="width:70%">Repository\_Used\_Name</th>

              <th style="width:70%">Command</th>

              <th style="width:70%">Previous\_Command</th>

              <th style="width:70%">Periodic\_task\_name</th>

              <th style="width:70%">profile\_yaml\_used\_name</th>

            {% for item in itemList %}

            </br>

            <div class="row">

                <div class="col-md-1 offset-md-1">

                    <!-- Task ID: {{item.id}} <br>

                    Task Name: {{ item.Name }} <br>

                    Command: {{ item.Command}} <br>

                    Previous\_Command: {{ item.Previous\_Command }}<br> -->

Index.html (git repo)

{% extends 'food/base.html' %}

    {% block body %}

        <h1>DBT Administration </h1>

        {% for item in itemList %}

            </br>

            <div class="row">

                <div class="col-md-1 offset-md-1">

                    <!-- Task ID: {{item.id}} <br>

                    Task Name: {{ item.Name }} <br>

                    Command: {{ item.Command}} <br>

                    Previous\_Command: {{ item.Previous\_Command }}<br> -->

                    Git ID: {{item.id}} <br>

                    Git Name: {{item.name}} <br>

                    Git url: {{item.url}} <br>

                </div>

                <div class="col-md-3">

                </div>

                <div class="col-md-2">

                    <a name="" id="" class="btn btn-primary" href="{% url 'food:gitupdate' item.id %}" role="button">

                        Update Git\_URLS</a>

                        <a name="" id="" class="btn btn-primary danger" href="{% url 'food:gitdelete' item.id %}" role="button">

                        Delete  GIT\_URLS</a>

                </a>

                </div>

            </div>

        {% endfor %}

    {% endblock body %}

<ul>

    <table>

        <!-- Iterate over object\_list -->

        {% for object in object\_list %}

        <!-- Display Objects -->

        <input type="checkbox" id="vehicle1" name="vehicle1" value={{ object.created\_at }}>

        <label for="vehicle1"> created\_at :</label> {{ object.created\_at }}

        <input type="checkbox" id="vehicle1" name="vehicle1" value={{ object.created\_at }}>

        <label for="vehicle1"> Details :</label> {{ object.details }}

    Profioe\_index.html

{% extends 'food/base.html' %}

    {% block body %}

        <h1>DBT Administration </h1>

        {% for item in itemList %}

            </br>

            <div class="row">

                <div class="col-md-1 offset-md-1">

                    <!-- Task ID: {{item.id}} <br>

                    Task Name: {{ item.Name }} <br>

                    Command: {{ item.Command}} <br>

                    Previous\_Command: {{ item.Previous\_Command }}<br> -->

                    Profile ID: {{item.id}} <br>

                    Profile Details: {{item.profile\_yml}} <br>

                    Prfile Name: {{item.name}} <br>

                </div>

                <div class="col-md-3">

                </div>

                <div class="col-md-2">

                    <a name="" id="" class="btn btn-primary" href="{% url 'food:updateItem' item.id %}" role="button">

                        Update Profile </a>

                        <a name="" id="" class="btn btn-primary danger" href="{% url 'food:deleteItem' item.id %}" role="button">

                        Delete  Profile</a>

                </a>

                </div>

            </div>

        {% endfor %}

    {% endblock body %}

    Radha

        <hr/>

        <!-- If object\_list is empty  -->

        {% empty %}

        <li>No objects yet.</li>

        {% endfor %}

    </table>

    </ul>

                        </tr>

                    <!DOCTYPE html>

                    <html>

                    <style>

                    table, th, td {

                      border:1px solid black;

                      border-collapse: collapse;

                    }

                    </style>

                    <table style="width:50%">

                    <body>

                  <tr>

                        <td style="width:10%"><input type="checkbox" Name = "Name" value="">{{item.created\_at}}</td>

                        <td style="width:50%">{{item.completed\_at}}</td>

                        <td>{{item.Repository\_Used\_Name}} </td>

                        <td>{{item.command}} </td>

                        <td>{{item.Previous\_Command}} </td>

                        <td>{{item.Periodic\_task\_name}} </td>

                        <td>{{item.profile\_yaml\_used\_name}}</td>

                      </tr>

                    </table>

                </body>

                </html>

                {% endfor %}

            {% endblock body %}

        </div>

        <div class="col-md-3">

        </div>

        <div class="col-md-2">

             <a href="{% url 'food:detail' item.id %}">

            <button type="button" name="" id="" class="btn btn-primary" btn-lg btn-block>

        View Details</button>

        </a>

        </div>

    </div>

def add\_git(request):

    form= GitRepoForm(request.POST or None)

    #validation

    if form.is\_valid():

        form.save()

        return redirect('success')

    template= loader.get\_template('analytics/git.html')

    return HttpResponse(template.render({'form':form}, request))

from django import forms

from django.db import models

from django.forms import fields

from django\_celery\_beat.models import IntervalSchedule, CrontabSchedule

from rest\_framework.viewsets import ModelViewSet

from rest\_framework.views import APIView

from rest\_framework.response import Response

from rest\_framework import status

from dbt.utils.common import load\_dbt\_current\_version

from config.celery\_app import dbt\_runner\_task,python\_runner\_task

from dbt.analytics.models import (

    GitRepo,

    ProfileYAML,

    SSHKey,

    PeriodicTask as PeriodicTaskModel,

)

from dbt.analytics.serializers import (

    GitRepoSerializer,

    IntervalScheduleSerializer,

    PeriodicTaskSerializer,

    ProfileYAMLSerializer,

    SSHKeySerializer,

    WritePeriodicTaskSerializer,

    CrontabScheduleSerializer,

    DBTCurrentVersionSerializer,

    RunTaskSerializer

)

activity =(

         ("1", "Delete Selected Periodic Tasks"),

         ("2", "Enable Selected Periodic Tasks"),

         ("3", "Disable Selected Periodic Tasks"),

         ("4", "Toggle activity Selected Periodic Tasks"),

         ("5", "Run Selected Periodic Tasks"),

)

id = [1,2,3,4,5,6,7,8,9,10]

TEAM\_CHOICES = [(None, 'Select a GIT')]

for team in GitRepo.objects.filter(id\_\_in=id):

     TEAM\_CHOICES.append((team.url,team.name))

# id = [1,2]

# PROFILE\_CHOICES = [(None, 'Select a Profile')]

# for team in ProfileYAML.objects.filter(id\_\_in=id):

#      PROFILE\_CHOICES.append((team.profile\_yml,team.name))

# id = [1,2,3,4,5,6,7,8,9,10,11,12,13]

# TASK\_CHOICES = [(None, 'Select a Task')]

# for team in Item.objects.filter(id\_\_in=id):

#      TASK\_CHOICES.append((team.Command,team.Name))

#      print(TASK\_CHOICES)

# class ItemForm(forms.ModelForm):

#     class Meta:

#         model = Item

#         Git\_url = forms.CharField(label='Git\_url', widget=forms.Select(choices=TEAM\_CHOICES), required=False)

#         Profile = forms.CharField(label='Profile', widget=forms.Select(choices=PROFILE\_CHOICES), required=False)

#         fields = ['Name','Command','Previous\_Command','Task','Task\_registered','Git\_url','Profile']

# class ProfileForm(forms.ModelForm):

#     class Meta:

#         model = ProfileYAML

#         fields = "\_\_all\_\_"

class GitRepoForm(forms.ModelForm):

    # class Meta:

    #     model = GitRepo

    #     fields = "\_\_all\_\_"

    http\_method\_names = ["get", "post", "delete", "head", "options", "trace"]

    queryset = GitRepo.objects.all()

    serializer\_class = GitRepoSerializer

# class GitRepoForm(ModelForm):

#     url = forms.CharField(widget=PasswordInput())

#     class Meta:

#         model = GitRepo

#         fields = "\_\_all\_\_"

# class TaskForm(forms.Form):

#         # Action = forms.MultipleChoiceField(choices = activity)

#         Periodic\_Tasks = forms.CharField(label='Periodic-task', widget=forms.Select(choices=TASK\_CHOICES), required=True)

# class GitTaskForm(forms.Form):

#         # Action = forms.MultipleChoiceField(choices = activity)

#         Git\_url = forms.CharField(label='Git\_url', widget=forms.Select(choices=TEAM\_CHOICES), required=True)

# class ProfileyamlForm(forms.Form):

#         # Action = forms.MultipleChoiceField(choices = activity)

#         Profile = forms.CharField(label='Profile', widget=forms.Select(choices=PROFILE\_CHOICES), required=False)

# # class RuntaskForm(forms.Form):

# #      class Meta:

# #         Model = PeriodicTaskModel

# #         fields = ['periodictask\_ptr\_id','git\_repo\_id']

# class RunTaskForm(forms.ModelForm):

#     class Meta:

#         model = PeriodicTaskModel

#         # exclude = ['Interval Schedule','Crontab Schedule','Solar Schedule','Clocked Schedule','Positional Arguments']

#         exclude = '\_\_all\_\_'

 path(

        "git-repo-new",

        add\_git,

        name="git-repo-new",

    ),

{% extends "base.html" %}

{% load static %}

{% block body %}

<p align="right"><a name="" id="" class="btn btn-primary" href="{% url 'analytics:git-repo-new' %}" role="button">

    Add Git Repo  +</a></p>

<h3> Select Git Repos to change </h3>

<form method="POST" class="my-3">

    {% csrf\_token %}

    {{ form|bootstrap }}

    <button type="submit" name="" id="" class="btn btn-primary btn-lg btn-block my-4">Save </button>

</form>

<!-- <form method="POST">

    {% csrf\_token %}

    {{ form.as\_p }}

    <p align="left"><a name="" id="" class="btn btn-primary" role="button">

       submit</a></p> -->

</form>

    {% endblock body %}

Git.html (accroding to analytics)

{% extends "account/base.html" %}

{% load i18n %}

{% load crispy\_forms\_tags %}

{% block head\_title %}{% translate "Set Password" %}{% endblock %}

{% block inner %}

<head> <h3> Select Periodic Tasks to Change </h3></head>

<table style="width:50%">

    <tr>

      <th style="width:10%">ID</th>

      <th style="width:50%">name</th>

      <th style="width:70%">url</th>

    </tr>

{% for item in itemList %}

<!DOCTYPE html>

<html>

<style>

table, th, td {

  border:1px solid black;

  border-collapse: collapse;

}

</style>

<table style="width:50%">

<body>

<tr>

    <td style="width:10%"><input type="checkbox" Name = "Name" value=""> {{item.id}}</td>

    <td style="width:50%">{{item.name}}</td>

    <td>{{item.url}}</td>

  </tr>

</table>

</body>

</html>

{% endfor %}

    <form method="POST" action="{% url 'account\_set\_password' %}" class="password\_set">

        {% csrf\_token %}

        {{ form|crispy }}

        <input class="btn btn-primary" type="submit" name="action" value="{% translate 'Set Password' %}"/>

    </form>

{% endblock %}

Change\_pwd . htmlpwd . html

{% extends "account/base.html" %}

{% load i18n %}

{% load crispy\_forms\_tags %}

{% block head\_title %}{% translate "Change Password" %}{% endblock %}

{% block inner %}

<table style="width:50%">

    <tr>

      <th style="width:10%">ID</th>

      <th style="width:50%">name</th>

      <th style="width:70%">url</th>

    </tr>

{% for item in itemList %}

<tr>

    <td style="width:10%"><input type="checkbox" Name = "Name" value=""> {{item.id}}</td>

    <td style="width:50%">{{item.name}}</td>

    <td>{{item.url}}</td>

  </tr>

</table>

</body>

</html>

{% endfor %}

    <h1>{% translate "Change Password" %}</h1>

    <form method="POST" action="{% url 'account\_change\_password' %}" class="password\_change">

        {% csrf\_token %}

        {{ form|crispy }}

        <button class="btn btn-primary" type="submit" name="action">{% translate "Change Password" %}</button>

    </form>

{% endblock %}

<!-- <div id="branding">

    {% block branding %}{% endblock %}

    <h1>Hello From Educative</h1>

    </div> -->

  {% block branding %}

    <table style="width:50%">

        <tr>

          <th style="width:10%">ID</th>

          <th style="width:50%">name</th>

          <th style="width:70%">url</th>

        </tr>

    {% for item in itemList %}

    <tr>

        <td style="width:10%"><input type="checkbox" Name = "Name" value=""> {{item.id}}</td>

        <td style="width:50%">{{item.name}}</td>

        <td>{{item.url}}</td>

      </tr>

    </table>

    </body>

    </html>

    {% endfor %}

    {% endblock %}

Admin-index.html

{% extends "admin/index.html" %}

{% load i18n static %}

{#{% block welcome-msg %}#}

<!-- This block is left intentionally blank to remove the welcome message -->

{#{% endblock %}#}

{#{% block userlinks %}#}

<!-- This block is left intentionally blank to remove the user links -->

{#{% endblock %}#}

{% load i18n admin\_urls static admin\_modify %}

{% block extrahead %}{{ block.super }}

<script src="{% url 'admin:jsi18n' %}"></script>

{{ media }}

{% endblock %}

{% block extrastyle %}{{ block.super }}<link rel="stylesheet" href="{% static "admin/css/forms.css" %}">{% endblock %}

{% block coltype %}colM{% endblock %}

{% block bodyclass %}{{ block.super }} app-{{ opts.app\_label }} model-{{ opts.model\_name }} change-form{% endblock %}

{% block title %}{{ title }} {% endblock %}

<h1 id="site-name"><a href="{% url 'admin:index' %}">DBT Administration</a></h1>

 {% endblock %}

{% block nav-global %}{% endblock %}

From this line

{% block extrahead %}{{ block.super }}

<script src="{% url 'admin:jsi18n' %}"></script>

{{ media }}

{% endblock %}

{% block extrastyle %}{{ block.super }}<link rel="stylesheet" href="{% static "admin/css/forms.css" %}">{% endblock %}

{% block coltype %}colM{% endblock %}

{% block bodyclass %}{{ block.super }} app-{{ opts.app\_label }} model-{{ opts.model\_name }} change-form{% endblock %}

Tiil here

{% block extrahead %}{{ block.super }}

<script src="{% url 'admin:jsi18n' %}"></script>

{{ media }}

{% endblock %}

{% block extrastyle %}{{ block.super }}<link rel="stylesheet" href="{% static "admin/css/forms.css" %}">{% endblock %}

{% block coltype %}colM{% endblock %}

{% block bodyclass %}{{ block.super }} app-{{ opts.app\_label }} model-{{ opts.model\_name }} change-form{% endblock %}

<h1 id="site-name"><a href="{% url 'admin:index' %}">DBT Administration</a></h1>

<h1 id="site-name"><a href="{% url 'admin:index' %}">Hello Educative</a></h1>

 {% endblock %}

{% block nav-global %}{% endblock %}

{% block breadcrumbs %}

<div class="breadcrumbs">

<a href="{% url 'admin:index' %}">{% translate 'Home' %}</a>

&rsaquo; <a href="{% url 'admin:app\_list' app\_label=opts.app\_label %}">{{ opts.app\_config.verbose\_name }}</a>

&rsaquo; <a href="{% url opts|admin\_urlname:'changelist' %}">{{ module\_name }}</a>

&rsaquo; <a href="{% url opts|admin\_urlname:'change' object.pk|admin\_urlquote %}">{{ object|truncatewords:"18" }}</a>

&rsaquo; {% translate 'History' %}

</div>

{% endblock %}

{% load i18n admin\_urls static admin\_modify %}

{% block extrahead c%}{{ block.super }}

<script src="{% url 'admin:jsi18n' %}"></script>

{{ media }}

{% endblock %}

{% block extrastyle %}{{ block.super }}<link rel="stylesheet" href="{% static "admin/css/forms.css" %}">{% endblock %}

{% block coltype %}colM{% endblock %}

{% block bodyclass %}{{ block.super }} app-{{ opts.app\_label }} model-{{ opts.model\_name }} change-form{% endblock %}

* index.html
* {% block bodyclass %}{{ block.super }} app-{{ app\_label }}{% endblock %}
* {% if not is\_popup %}
* {% block nav-breadcrumbs %}
* <nav aria-label="{% translate 'Breadcrumbs' %}">
* <div class="breadcrumbs">
* <a href="{% url 'admin:index' %}">{% translate 'Home' %}</a>
* &rsaquo;
* {% for app in app\_list %}
* {{ app.name }}
* {% endfor %}
* </div>
* </nav>
* {% endblock %}
* {% endif %}
* {% block sidebar %}{% endblock %}
* -- git.html
* {% extends "admin/base.html" %}
* {% load i18n %}
* {% block title %}{{ title }} {% endblock %}
* {% block branding %}
* {% block body %}
* <h1>DBT Administration </h1>
* <p align="right"><a name="" id="" class="btn btn-primary" href="{% url 'admin:change-list' %}" role="button">
* Add GIT URL"S  +</a></p>
* <head> <h3> Select GiT URLS's to Change </h3></head>
* <table style="width:50%">
* <tr>
* <th style="width:10%">ID</th>
* <th style="width:50%">Name</th>
* </tr>
* {% for item in itemList %}
* <!DOCTYPE html>
* <html>
* <style>
* table, th, td {
* border:1px solid black;
* border-collapse: collapse;
* }
* </style>
* <table style="width:50%">
* <body>
* <tr>
* <td style="width:10%"><input type="checkbox" Name = "Name" value=""> {{item.id}}</td>
* <td style="width:50%">{{item.name}}</td>
* </tr>
* </table>
* </body>
* </html>


* {% endfor %}
* {% endblock body %}
* {% endblock %}
* {% block nav-global %}{% endblock %}

{% block title %}{{ title }} {% endblock %}

  <table style="width:50%">

            <tr>

              <th style="width:10%">ID</th>

              <th style="width:50%">Name</th>

            </tr>

        {% for item in itemList %}

        <!DOCTYPE html>

        <html>

        <style>

        table, th, td {

          border:1px solid black;

          border-collapse: collapse;

        }

        </style>

        <table style="width:50%">

        <body>

      <tr>

            <td style="width:10%"><input type="checkbox" Name = "Name" value=""> {{item.id}}</td>

            <td style="width:50%">{{item.name}}</td>

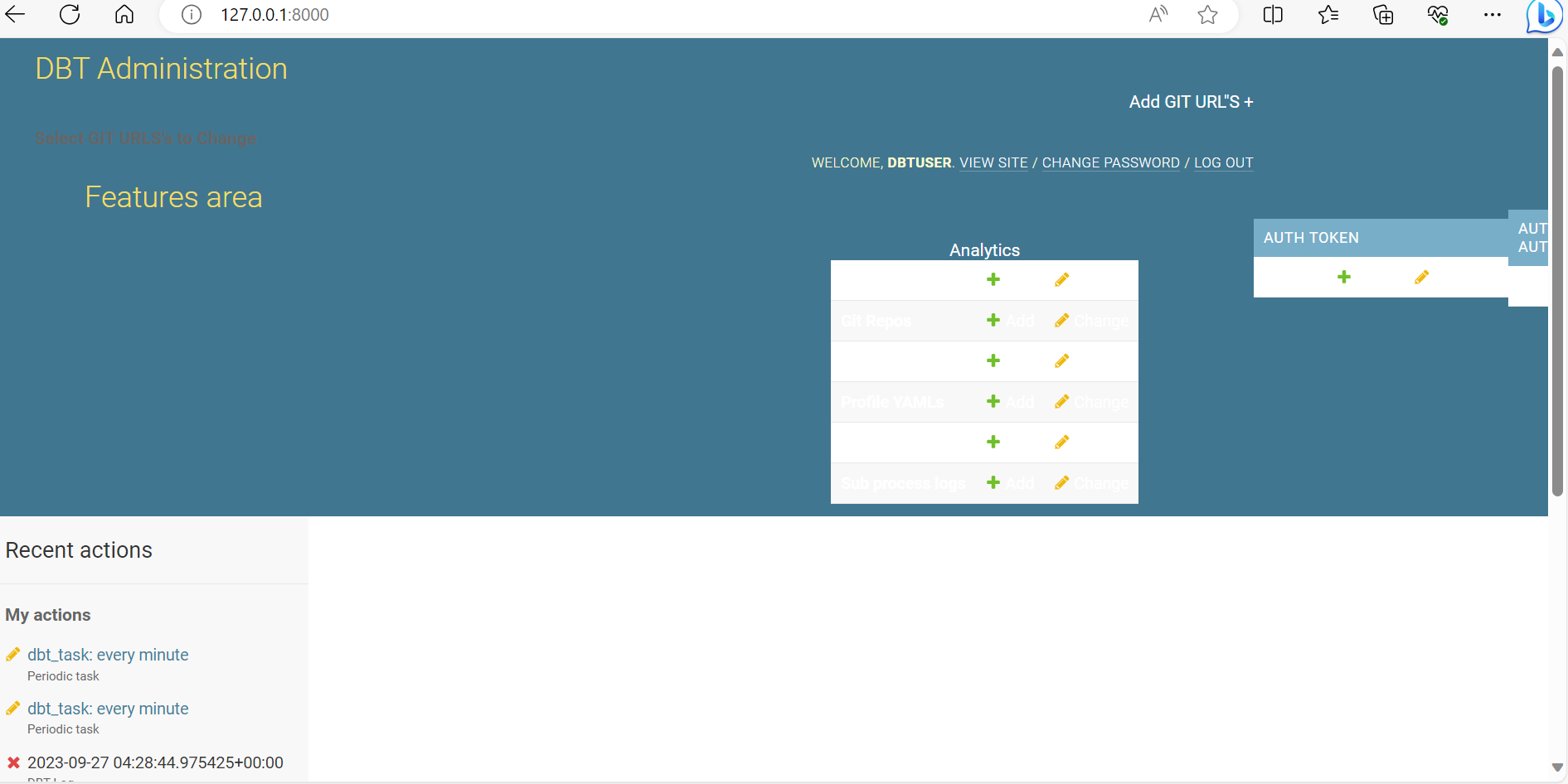
          </tr>

        </table>

        </body>

        </html>





{% block body %}

        <h1>DBT Administration </h1>

        <p align="right"><a name="" id="" class="btn btn-primary" href="{% url 'admin:index' %}" role="button">

            Add GIT URL"S  +</a></p>

        <head> <h3> Select GiT URLS's to Change </h3></head>

        <table style="width:10%">

        {% for item in itemList %}

        <!DOCTYPE html>

        <html>

        <style>

        table, th, td {

          border:1px solid black;

          border-collapse: collapse;

        }

        </style>

        <table style="width:10%">

        <body>

      <tr>

            <td style="width:10%"><input type="checkbox" Name = "Name" value=""> {{item.id}}</td>

            <td style="width:50%">{{item.name}}</td>

          </tr>

        </table>

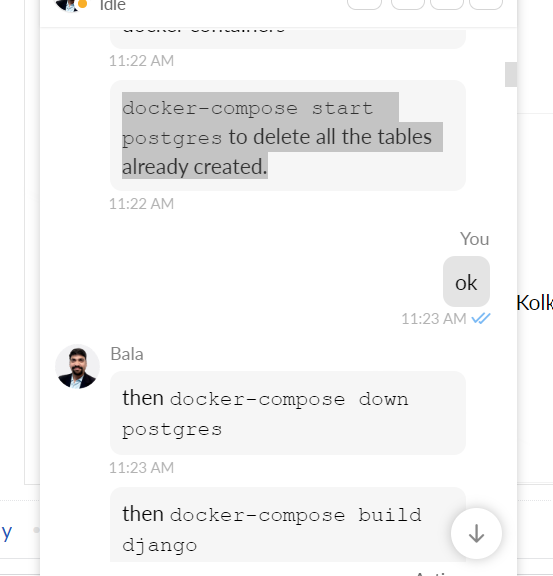
        </body>

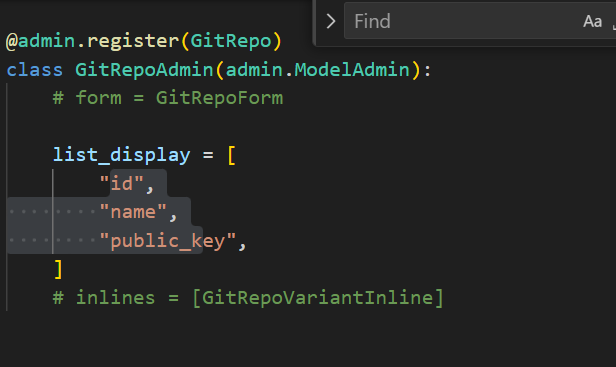
        </html>

        {% endfor %}

    {% endblock body %}

1. Using inline forms (which will validate the model in the same page of parent model)
2. Need to delete (database) and re build the model with foreign key
3. Need to rebuild the model with html tags (delete database possible?)
4. Adding html tags directly in the page
5. Adding template tags under templates folder not working
6. I tried adding under app directory as well
7. Last option possible (by adding html tags in the model itself) and registering in the admin model and then we can keep that base\_site.html in the app folder to keep it as a separate view
8. For example if I keep mymenu.html in the admin as well app folder





<!-- {% load i18n %}

{% block title %}{{ title }} {% endblock %}

{% block branding %}

<h1 id="site-name"><a href="{% url 'admin:index' %}">DBT Administration</a></h1>

{% endblock %}

{% block nav-global %}{% endblock %} -->

Line no .12

 /\* background-image: url("https://wallpapercave.com/wp/wp2508260.jpg"); \*/

    /\*  background-image: url(../images/Admin.jpg);  \*/

(base\_site)

Error for replacing other tamplates:

ValueError: Missing staticfiles manifest entry for 'admin/admin\_color.css'

STATICFILES\_STORAGE = 'whitenoise.storage.CompressedManifestStaticFilesStorage

I had this in middle ware: after removing that line …it is not giving access to that admin.css

( so , not able to use other templates)

#branding h1, #branding h1 a:link, #branding h1 a:visited {

    color: #fff;

    }

    #branding h1{

    font-size: x-large;

    }

    h1{

    color: white;

    }

    body{

    background: black;

    }

    #header {

    background:crimson;

    color: #fff;

    height: 78px

    }

    #header a:link, #header a:visited {

    color: #fff;

    }

    #header a:hover {

    color: #fff;

    }

    div.breadcrumbs {

    /\* color: #c4dce8; \*/

    background: firebrick;

    }

    div.breadcrumbs a.active {

    color: #c4dce8;

    !important;

    font-weight: 300;

    }

    div.breadcrumbs a:focus, div.breadcrumbs a:hover {

    color: #c4dce8;

    !important;

    font-weight: 300;

    }

    .select2-container--admin-autocomplete .select2-results\_\_option--highlighted[aria-selected] {

    background-color: #292D32;

    }

    .paginator a:link, .paginator a:visited {

    background: #292D32;

    }

    .button, input[type=submit], input[type=button], .submit-row input, a.button {

    background: #78afc8;

    }

    .button:hover, input[type=submit]:hover, input[type=button]:hover {

    background: #878787;

    }

    .module caption{

    background: crimson;

    }

    .module p{

    background: crimson;

    }

    .module h2, .inline-group h2 {

    background: #78afc8;

    }

    #user-tools a:focus, #user-tools a:hover {

    border: 0;

    color: #ddd;

    }

    .selector-chosen h2 {

    background: #78afc8 !important;

    }

    .calendar td.selected a {

    background: #78afc8 !important;

    }

    .calendar td a:focus, .timelist a:focus,

    .calendar td a:hover, .timelist a:hover {

    background: #78afc8 !important;

    }

    #changelist-filter li.selected a {

    color: #444;

    }

    fieldset.collapsed .collapse-toggle {

    color: #444;

    }

    a:link, a:visited {

    color: #777;

    }

    a:focus, a:hover {

    color: #999;

    }

    table thead th.sorted .sortoptions a.sortremove:focus:after,

    table thead th.sorted .sortoptions a.sortremove:hover:after {

    color: #444;

    }

    a.active.selector-chooseall:focus, a.active.selector-clearall:focus,

    a.active.selector-chooseall:hover, a.active.selector-clearall:hover {

    color: #999;

    }

    .calendar td a:active, .timelist a:active {

    background: #444;

    }

    .change-list ul.toplinks .date-back a:focus,

    .change-list ul.toplinks .date-back a:hover {

    color: #222;

    }

    .paginator a.showall:focus, .paginator a.showall:hover {

    color: #222;

    }

    .paginator a:focus, .paginator a:hover {

    background: #222;

    }

    #changelist-filter a:focus, #changelist-filter a:hover,

    #changelist-filter li.selected a:focus,

    #changelist-filter li.selected a:hover {

    color: #222;

    }

    .calendar td a:active, .timelist a:active {

    background: #292D32;

    color: white;

    }

    .calendar caption, .calendarbox h2 {

    background: #999;

    }

    .button.default, input[type=submit].default, .submit-row input.default {

    background: #417690;

    }

    .button.default:hover, input[type=submit].default:hover {

    background: #191D22;

    }

    .select2-container--admin-autocomplete .select2-results\_\_option--highlighted[aria-selected] {

    background-color: #292D32;

    }

    .button.default, input[type=submit].default, .submit-row input.default {

    background: #417690;

    }

    .object-tools a:focus, .object-tools a:hover {

    background-color: #292D32;

    }

    input[type=file]::-webkit-file-upload-button:hover {

    border: 0;

    background: #292D32;

    }

    #changelist-filter {

    top: -250px;

    right: 15px;

    }

    #changelist-filter h2 {

    padding-top: 0px;

    padding-bottom: 0px

    }

    p{

    color:wheat;

    }

    #content h1{

    text-align: center;

    border: 2px solid white;

    border-radius: 32px;

    }

    h2,li{

    color: wheat;

    }

    .addlink,.changelink,.deletelink{

    color: black;

    }

    div .datetime{

    background: white;

    }

I rebuild django docker container. then started only the postgres.. connected to the DB via DBeaver and deleted all the tables. then shut it down.. and restarted all the docker containers

then docker-compose build django  
then docker-compose up -d

[2023 September - Daily Stand Up - Update (zoho.com)](https://writer.zoho.com/writer/open/3cmsea968abe0a1094d48a15e7bb4358422c1)

[2023 September - Daily Stand Up - Update (zoho.com)](https://writer.zoho.com/writer/open/3cmsea968abe0a1094d48a15e7bb4358422c1)