



CONECTANDO CON PROCEDIMIENTOS ALMACENADOS

igalindos@sena.edu.co 2023



SOFTWARE RECOMENDADO



MARIADB SERVER

POSTGRES SERVER

MONGO SERVER

SQLITE SERVER

REPOSITORIO GITHUB



AGENDA DE TEMAS



- PROCEDIMIENTOS ALMACENADOS
- EJECUTANDO PROCEDIMIENTOS ALMACENADOS
- EJECUTANDO PROCEDIMIENTOS ALMACENADOS DESDE PYTHON
- CREACIÓN DE USUARIOS DE BASE DE DATOS
- OTORGAR Y REVOCAR PERMISOS A USUARIOS DE BASE DE DATOS
- CREANDO UN LOGIN CON AUTENTICACIÓN DE BASE DE DATOS EN FLASK
- CREANDO DESENCADENADORES (TRIGGER)
- CREANDO LOG DE AUDITORÍA





CREANDO PROCEDIMIENTOS ALMACENADOS



MANUAL




CREANDO PROCEDIMIENTOS ALMACENADOS



CREAR LA TABLA CIUDADES

```
CREATE TABLE CIUDAD(  
  IDCIUDAD INT PRIMARY KEY AUTO_INCREMENT,  
  NOMCIUDAD TEXT  
);
```

 ciudad
123 IDCIUDAD
A-Z NOMCIUDAD



CREANDO PROCEDIMIENTOS ALMACENADOS



CREAR PROCEDIMIENTO

```
delimiter $$
create or replace procedure GestionarCiudad(
in paccion enum('I','A','L','D'),
in pidciudad int,
in pnom text
)
begin
    if paccion='I' then
        insert into ciudad(nomciudad) values(pnom);
    end if;
    if paccion='A' then
        update ciudad set nomciudad=pnom where idciudad=pidciudad;
    end if;
    if paccion='L' then
        if pidciudad is not null then
            select * from ciudad where idciudad=pidciudad ;
        else
            select * from ciudad;
        end if;
    end if;
end if;
```

```
if paccion='D' then
    if pidciudad is not null then
        delete from ciudad where
            idciudad=pidciudad ;
    else
        delete from ciudad;
    end if;
end if;
end $$
delimiter ;
```

```
call Ejemplo.GestionarCiudad('I',null, 'MEDELLIN');
call Ejemplo.GestionarCiudad('A',1, 'BOGOTA');
call Ejemplo.GestionarCiudad('L',null,null);
call Ejemplo.GestionarCiudad('L',2,null);
call Ejemplo.GestionarCiudad('D',2,null);
```

LLAMAR PROCEDIMIENTOS ALMACENADOS DESDE PYTHON



CREAMOS EL ARCHIVO app.py

```
from flask import Flask, jsonify, request
import json
from flask_mysql import MySQL

app=Flask(__name__)
app.config['MYSQL_HOST'] = 'localhost'
app.config['MYSQL_USER'] = 'root'
app.config['MYSQL_PASSWORD'] = ''
app.config['MYSQL_DB'] = 'ejemplo'
mysql = MySQL(app)
if __name__=='__main__':
    app.run(debug=True,port=8000,host='0.0.0.0')
```

ACTUALIZAMOS UNA CIUDAD

```
@app.route("/c/a/<id>/<nom>")
def EditarCiudad(id,nom):
    cur = mysql.connection.cursor()
    try:
        cur.callproc('GestionarCiudad',['A',id,nom])
        mysql.connection.commit()
        return "200"
    except Exception as e:
        print("Fallo",e)
        return "FALLO"
```

INSERTAMOS UNA CIUDAD

```
@app.route("/c/i/<nom>")
def CrearCiudad(nom):
    cur = mysql.connection.cursor()
    try:
        cur.callproc('GestionarCiudad',['I',None,nom])
        mysql.connection.commit()
        return "200"
    except Exception as e:
        print("Fallo",e)
        return "FALLO"
```

LISTAMOS TODAS LAS CIUDADES

```
@app.route("/c/l/<int:id>")
def ListarCiudad(id):
    cur = mysql.connection.cursor()
    try:
        if id==0 :
            cur.callproc('GestionarCiudad',['L',None,None])
        else:
            cur.callproc('GestionarCiudad',['L',id,None])
        k=list(cur.fetchall())
        return k
    except Exception as e:
        print("Fallo",e)
        return "FALLO"
```


OTORGANDO Y REVOCANDO PERMISOS A USUARIOS MYSQL



CREAMOS USUARIO jgalindos CON EL USUARIO HR

```
XAMPP for Windows - mysql -u root -p

yayof@DESKTOP-09G6PMC c:\xampp8
# mysql -u root -p
Enter password:
Welcome to the MariaDB monitor.  Commands end with ; or \g.
Your MariaDB connection id is 25
Server version: 10.4.32-MariaDB mariadb.org binary distribution

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MariaDB [(none)]> create user 'jgalindos'@'localhost' identified by 'prueba1234';
Query OK, 0 rows affected (0.118 sec)

MariaDB [(none)]>
```

INGRESAMOS CON EL USUARIO jgalindos

```
XAMPP for Windows - mysql -u jgalindos -p

# mysql -u jgalindos -p 1
Enter password: *****
Welcome to the MariaDB monitor.  Commands end with ; or \g.
Your MariaDB connection id is 28
Server version: 10.4.32-MariaDB mariadb.org binary distribution

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MariaDB [(none)]> show databases; 2
+-----+
| Database |
+-----+
| hr       |
| information_schema |
+-----+
2 rows in set (0.001 sec)

MariaDB [(none)]> use hr 3
Database changed
MariaDB [hr]> show tables; 4
+-----+
| Tables_in_hr |
+-----+
| employees    |
| regions      |
+-----+
2 rows in set (0.001 sec)

MariaDB [hr]>
```

OTORGAMOS PERMISO DE SELECT EN EMPLOYEES Y REGIONS

```
XAMPP for Windows - mysql -u root -p

Setting environment for using XAMPP for Windows.
yayof@DESKTOP-09G6PMC c:\xampp8
# mysql -u root -p
Enter password:
Welcome to the MariaDB monitor.  Commands end with ; or \g.
Your MariaDB connection id is 26
Server version: 10.4.32-MariaDB mariadb.org binary distribution

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MariaDB [(none)]> grant select on hr.employees to jgalindos;
Query OK, 0 rows affected (0.112 sec)

MariaDB [(none)]> grant select on hr.regions to jgalindos;
Query OK, 0 rows affected (0.110 sec)

MariaDB [(none)]>
```

OTORGANDO Y REVOCANDO PERMISOS A USUARIOS MYSQL



SE QUIERE INSERTAR UNA NUEVA REGIÓN SIN TENER EL PERMISO PARA INSERTAR

```
c:\XAMPP for Windows - mysql -u jgalindos -p

MariaDB [hr]> SELECT CURRENT_USER; 1
+-----+
| CURRENT_USER |
+-----+
| jgalindos@localhost |
+-----+
1 row in set (0.000 sec)

MariaDB [hr]> DESCRIBE REGIONS; 2
+-----+-----+-----+-----+-----+-----+
| Field      | Type                | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| region_id  | int(11) unsigned    | NO   | PRI | NULL    |       |
| region_name | varchar(25)         | YES  |     | NULL    |       |
+-----+-----+-----+-----+-----+-----+
2 rows in set (0.003 sec)

MariaDB [hr]> INSERT INTO REGIONS(REGION_NAME) VALUES('SELVATICA'); 3
ERROR 1142 (42000): INSERT command denied to user 'jgalindos'@'localhost' for table 'hr`.`regions`
MariaDB [hr]>
```

OTORGANDO Y REVOCANDO PERMISOS A USUARIOS MYSQL



OTORGAMOS EL PERMISO PARA INSERTAR EN LA TABLA REGIONS

```
XAMPP for Windows - mysql -u root -p

MariaDB [(none)]> grant insert on hr.regions to jgalindos;
Query OK, 0 rows affected (0.103 sec) 1

MariaDB [(none)]>
```



SE INTENTA DE NUEVO INSERTAR EN LA TABLA REGIONS

```
XAMPP for Windows - mysql -u jgalindos -p

MariaDB [hr]> INSERT INTO REGIONS(REGION_NAME) VALUES('SELVATICA'); 1
Query OK, 1 row affected, 1 warning (0.068 sec)

MariaDB [hr]> SELECT * FROM REGIONS; 2

+-----+-----+
| region_id | region_name |
+-----+-----+
| 0         | SELVATICA   | 3
| 1         | Europe      |
| 2         | Americas    |
| 3         | Asia        |
| 4         | Middle East and Africa |
+-----+-----+
5 rows in set (0.000 sec)

MariaDB [hr]>
```


TE RETO



PRACTICA TRABAJO AUTÓNOMO



Con el usuario jgalindos, se quiere introducir la región llamada “ANTÁRTICA”, luego se desea cambiar el registro creado por el nombre “ÁRTICO” y por último borrar este registro creado. Se debe realizar un video del paso a paso del proceso realizado y subirlo a Youtube.



MYSQL

PROCEDIMIENTOS



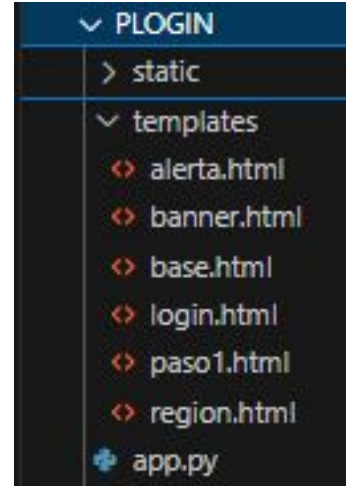
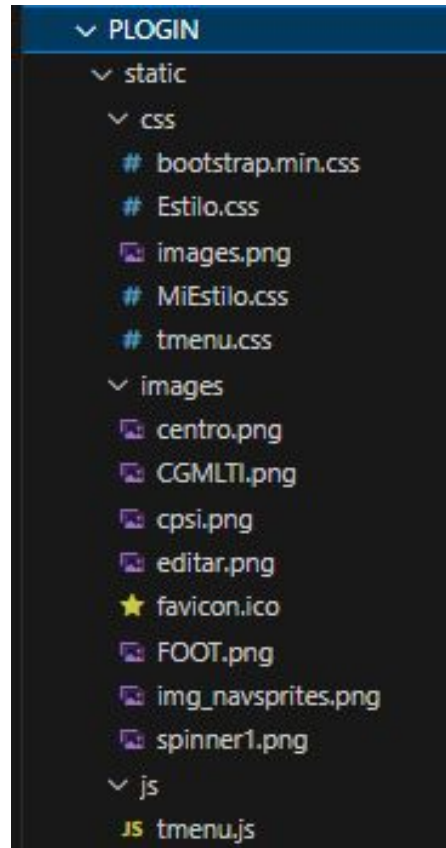
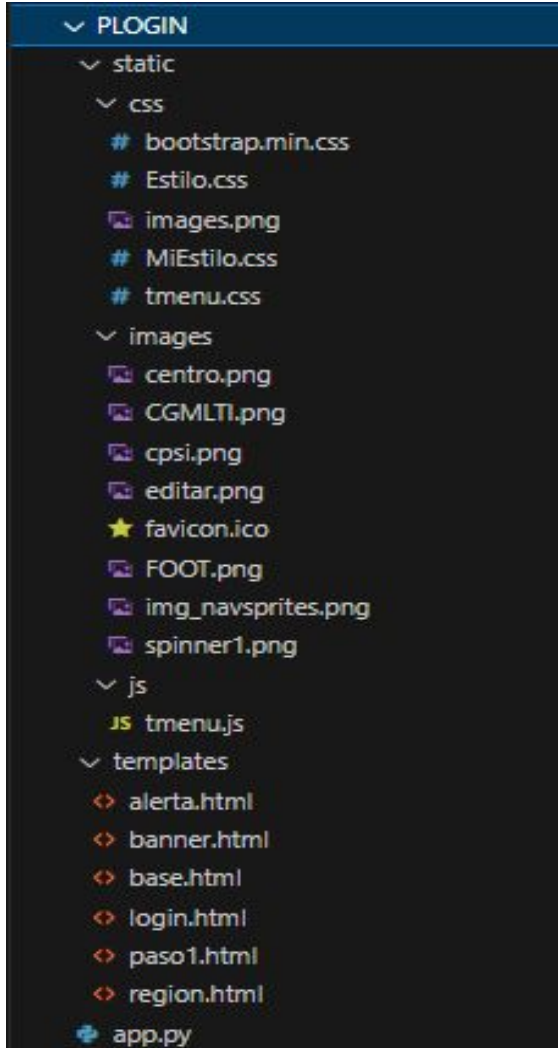
PROYECTO FLASK PARA LOGIN



MANUAL



PREPARANDO UN PROYECTO FLASK EN PYTHON



PERSISTENCIA DE DATOS CON Python

@SENAComunica www.sena.edu.co



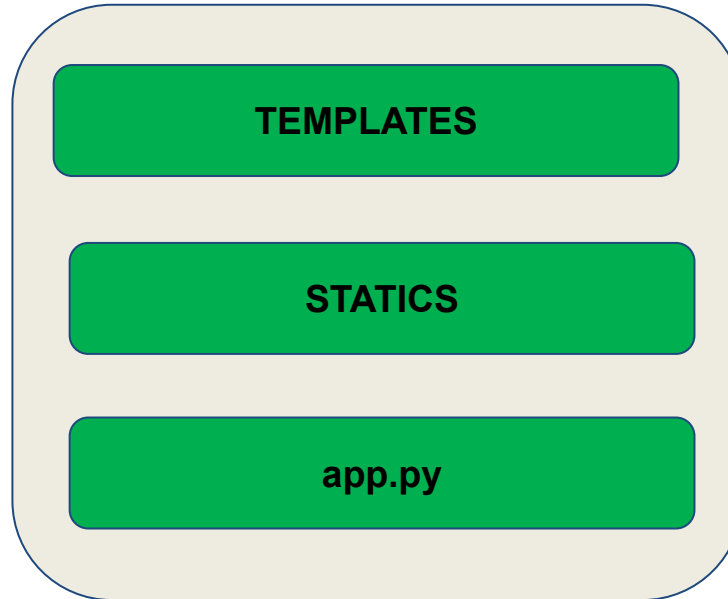
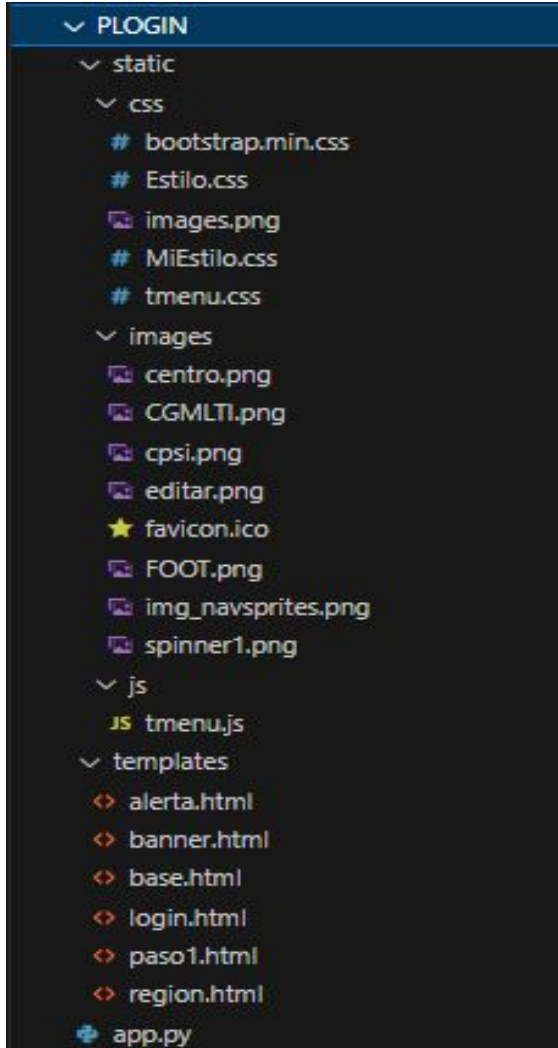
CONECTANDO CON PROCEDIMIENTOS ALMACENADOS

jgalindos@sena.edu.co 2023



@SENAComunica
www.sena.edu.co

PREPARANDO UN PROYECTO FLASK EN PYTHON



CREANDO LA PLANTILLA base.html



```
<!doctype html>
<html>
  <head>
{% block head %}<link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet"
integrity="sha384-EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOmLASjC" crossorigin="anonymous">
<link rel="stylesheet" href="https://www.w3schools.com/w3css/4/w3.css">
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
<link rel="stylesheet" href="https://www.w3schools.com/w3css/4/w3.css">
<link href="{{url_for('static',filename='css/MiEstilo.css')}}" rel="stylesheet">
<meta name="viewport" content="width=device-width, initial-scale=1">
<script src="https://kit.fontawesome.com/a076d05399.js" crossorigin="anonymous"></script>
<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/js/bootstrap.bundle.min.js"
integrity="sha384-MrcW6ZMFYlzcLA8Nl+NtUVF0sA7MsXsP1UyJoMp4YLEuNSfAP+JcXn/tWtIaxVXM" crossorigin="anonymous"></script>
<link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
<link
href="https://fonts.googleapis.com/css2?family=Roboto:ital,wght@0,100;0,300;0,400;0,500;0,700;0,900;1,100;1,300;1,400;1,500;
1,700;1,900&display=swap" rel="stylesheet">
<script src="dist/sweetalert.min.js"></script>
<link rel="stylesheet" type="text/css" href="dist/sweetalert.css">
<script src="{{url_for('static',filename='js/MiJs.js')}}"></script>
{% endblock %}
```

```
</head>
<body>
  {% include 'banner.html' %}
</div>

  <div style="overflow:auto" class="sena-p7
sena-card3-none">
    {% block content %}
    q{% endblock content %}
  </div>

  <br>
  <br>
</body>
<link
href="{{url_for('static',filename='css/bootstr
ap.min.css')}}" rel="stylesheet">

</html>
```

CREANDO LA PLANTILLA alerta.html



```
{% extends "base.html" %}
{% block content %}

    <center>
        <br><br><br><br><br><br>
        <div class="coard mx-auto border" style="width:
22rem;border:2px;-webkit-box-shadow: 10px 10px 5px 0px rgba(0,0,0,0.75);
-moz-box-shadow: 10px 10px 5px 0px rgba(0,0,0,0.75);
box-shadow: 10px 10px 5px 0px rgba(0,0,0,0.75);">

            <div class="card-header w3-black">
                <h5 class="card-title"><font color="yellow">ALERTA</font></h5>
            </div>
            <div class="card-body">
                <font color=red size=4 class="caret-sombra-red"><b>{{
msgito}}</font></center>
            <br><br>
        </div>
        <br><br>
    </div>
    <br><br>
</pre>
```

```
<script>
    function Voy(){
        {% if regreso%}
            location.href="{{regreso}}"
        {% else %}
            location.href="/"
        {% endif %}
    }
    setTimeout('Voy()',5000)
</script>
{% endblock content %}
```

CREANDO LA PLANTILLA banner.html



```
<center>
  <div style="width:70%;overflow:auto" class="w3-w3-green mx-auto">
    <br>
  </div>
```

CREANDO LA PLANTILLA paso1.html



```
{% extends "base.html" %}
{% block content %}
<A href="/">REGRESAR</A>
<div style="width:70%;padding: 10,10,10,10;">
<center>
    <a href="/region" class="btn btn-primary" id="bt" style="width: 40%;padding-bottom:
10px;">Regiones</a><br>
    <a href="/region" class="btn btn-primary" id="bt" style="width: 40%;padding: 10,10,10,10;">Paises</a><br>

</center>
</div>
{% endblock content %}
```


CREANDO LA PLANTILLA region.html



```
{% extends "base.html" %}
{% block content %}<center><BR>
    <div class="coard  mx-auto border" style="width: 50rem;">
<table class="table table-striped">
    <th>NOMBRE REGION</th></tr>
{% for datos in cadena %}
<tr><td>{{datos[1]}}</td>
</tr>
{% endfor %}
</table>
</div>
<A class="btn btn-primary" href="/paso1">REGRESAR</A>
{% endblock content %}
```

CREANDO LA PLANTILLA login.html



```
{% extends "base.html" %}
{% block content %}
<br>
<div class="coard mx-auto border" style="width: 22rem;">
  <div class="card-header w3-black">
    <h5 class="card-title"><font color="yellow">INGRESO</font></h5>
  </div>
  <div class="card-body">
    <form method="post" action="/v">
      <table class="table table-striped">
        <tr>
          <td><label class="form-label">Usuario:</label></td>
          <td><input class="form-control" type="text" id="usua" name="usua"></td>
        </tr>
        <tr>
          <td><label class="form-label">Clave:</label></td>
          <td><input class="form-control" type="password" id="pw" name="pw"></td>
        </tr>
      </table>
      <center><input class="btn btn-outline-primary col-10" type="submit" value="Ingresar">
    </form>
  </div>
</div>
{% endblock content %}
```

CONSTRUYENDO LOS ENDPOINT DE LA APLICACIÓN



CREAMOS EL ARCHIVO app.py

```
from flask import Flask, jsonify, request
import json
from flask_mysql import MySQL

app=Flask(__name__)
app.config['MYSQL_HOST'] = 'localhost'
app.config['MYSQL_USER'] = 'prueba'
app.config['MYSQL_PASSWORD'] = 'prueba'
app.config['MYSQL_DB'] = 'ejemplo'
mysql = MySQL(app)

if __name__=='__main__':
    app.run(debug=True,port=8000,host='0.0.0.0')
```

ENDPOINT RAIZ Y PASO1

```
@app.route("/")
def Raiz():
    return render_template("login.html")

@app.route("/paso1")
def Paso1():
    try:
        cur = mysql.connection.cursor()
        return render_template("paso1.html")
    except Exception as e:
        msgito="NO HA VALIDADO CREDENCIALES"
        regreso="/"
        return render_template("alerta.html", msgito=msgito, regreso=regreso)
```

ENDPOINT VALIDACION

```
@app.route("/v", methods=['POST'])
def Raiz1():
    if request.method == 'POST':
        usua = request.form.get('usua')
        pw = request.form.get('pw')
        try:
            app.config['MYSQL_HOST'] = 'localhost'
            app.config['MYSQL_USER'] = usua
            app.config['MYSQL_PASSWORD'] = pw
            app.config['MYSQL_DB'] = 'hr'
            cur = mysql.connection.cursor()
            # cur.execute("select count(*) from regions")
            # cadena=cur.fetchall()
            # return render_template("region.html", cadena=cadena)
            msgito="BIENVENIDO"
            regreso="/paso1"
            return render_template("alerta.html", msgito=msgito, regreso=regreso)
        except Exception as e:
            msgito="USUARIO O CREDENCIALES NO VALIDOS"
            regreso="/"
            return render_template("alerta.html", msgito=msgito, regreso=regreso)

    return usua
```

CONSTRUYENDO LOS ENDPOINT DE LA APLICACIÓN



```
@app.route("/region")
def Region():
    try:
        cur = mysql.connection.cursor()
        cur.execute("select * from regions")
        cadena=cur.fetchall()
        return render_template("region.html",cadena=cadena)
    except Exception as e:
        msgito="NO TIENE ACCESO"
        regreso="/paso1"
        return render_template("alerta.html", msgito=msgito,regreso=regreso)

{% endblock content %}
```


UTILIZANDO LA APLICACIÓN



END POINT /



INGRESO

Usuario:

Clave:



END POINT /v



END POINT /paso1



[REGRESAR](#)

Regiones

Países

END POINT /region

NOMBRE REGION
SELVATICA
Europe
Americas
Asia
Middle East and Africa

[REGRESAR](#)





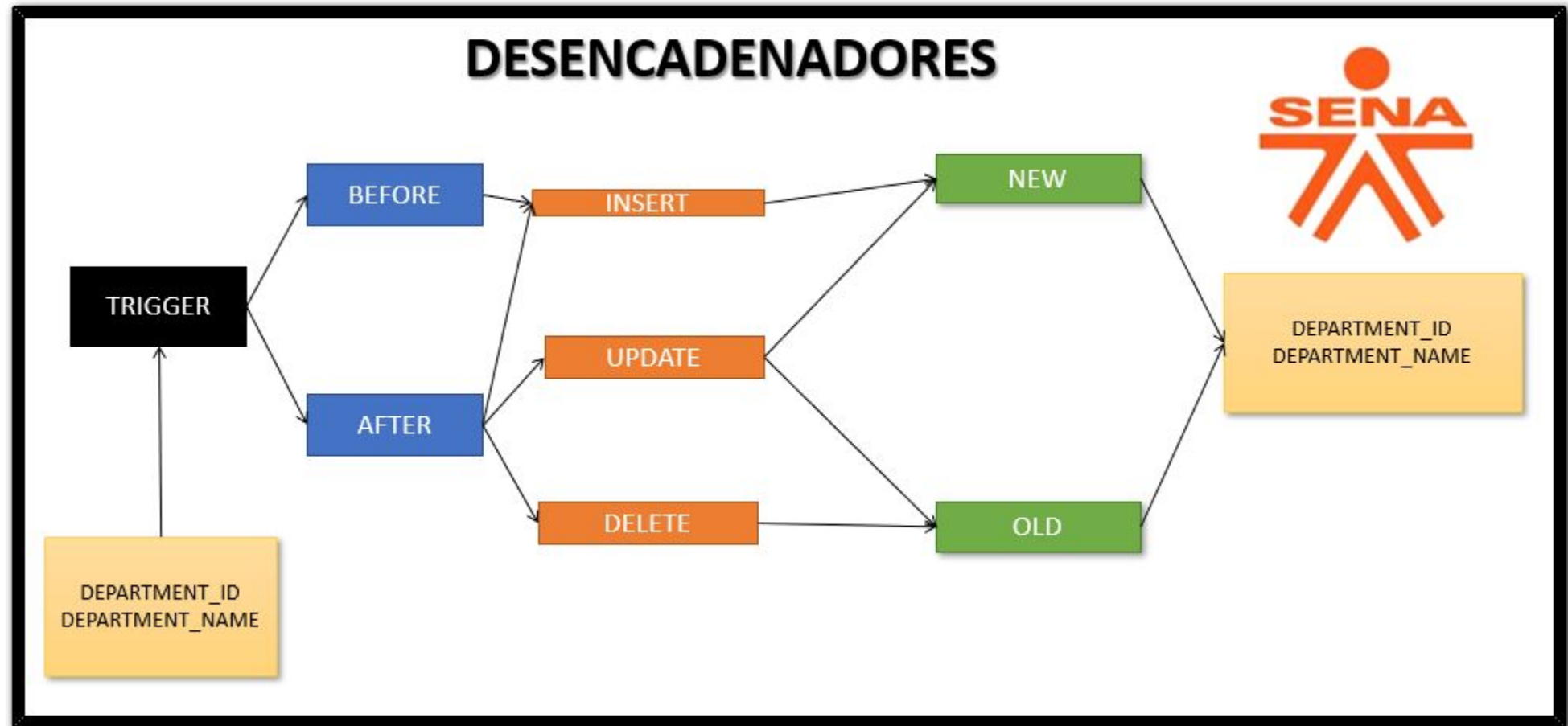
DESENCADENADORES LOG DE TRANSACCIONES



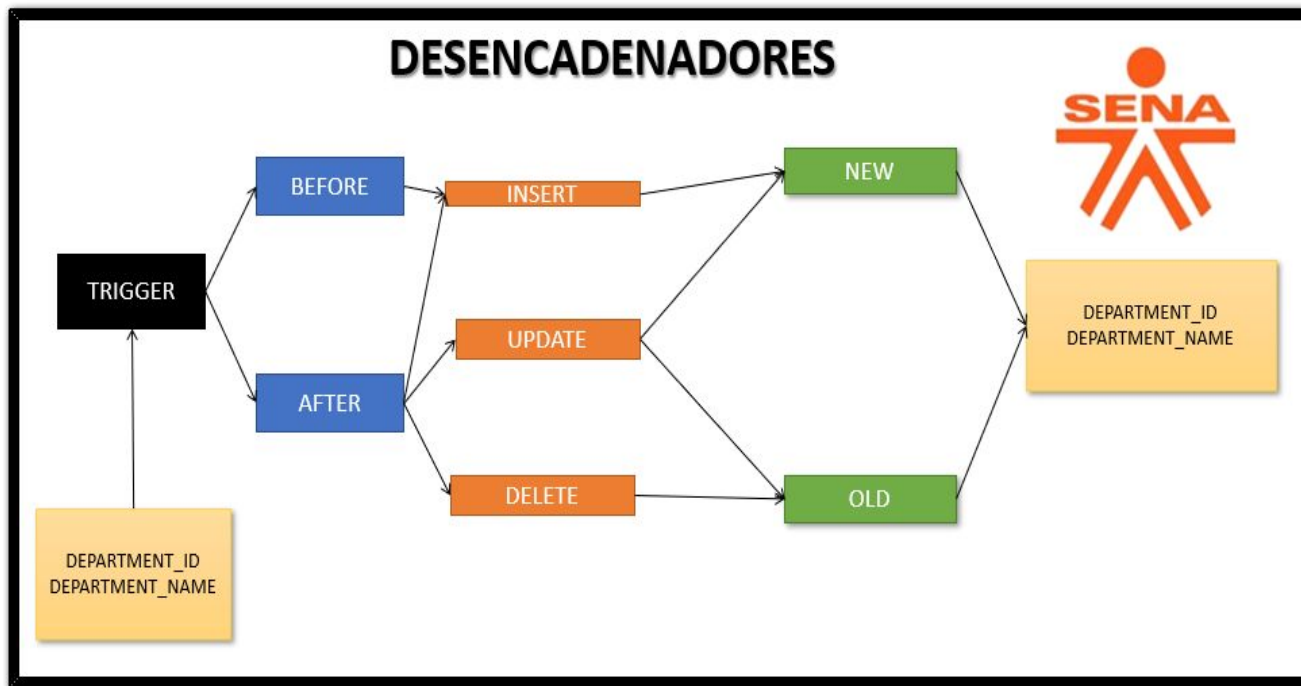
MANUAL



DESENCADENADORES



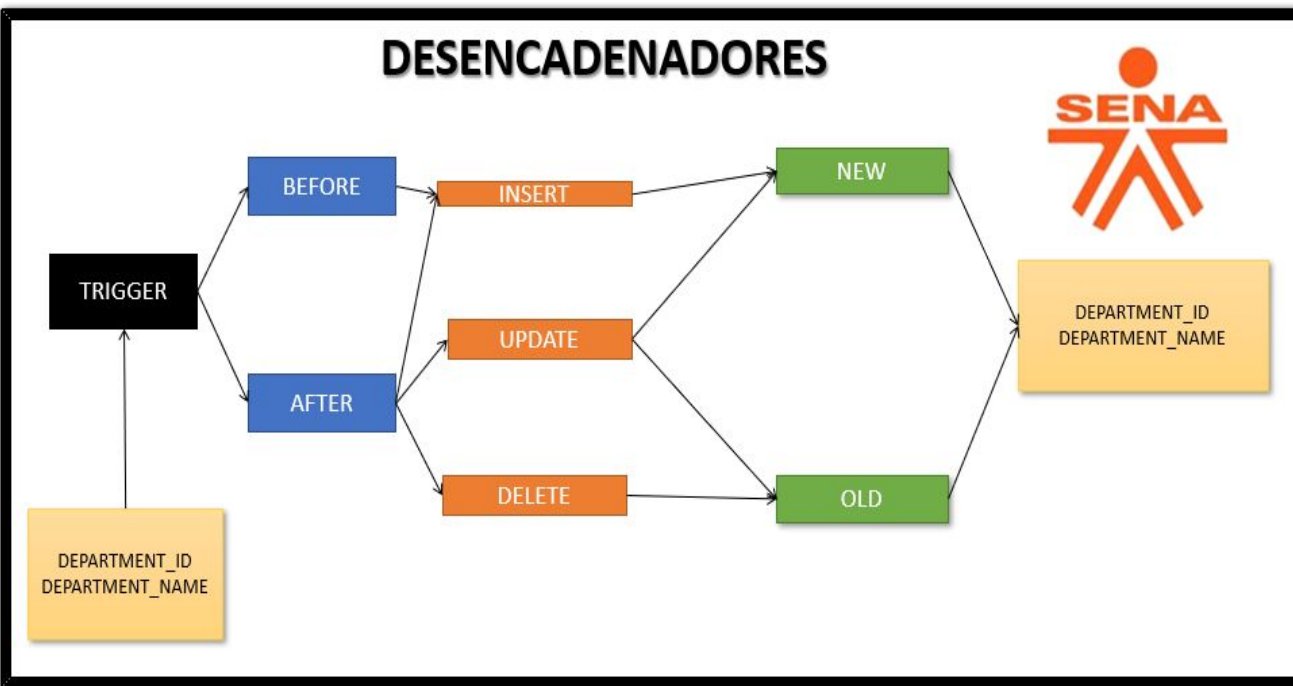
DESENCADENADORES



Los desencadenadores son sentencias que utilizan para la gestión de la información en una base de datos.

La incorporación de los TRIGGER se comenzó a utilizar desde la versión Mysql 5.0.2, son objetos con nombre asociado a una tabla y es activada cuando se realiza un evento INSERT, UPDATE o DELETE.

DESENCADENADORES



**CREATE TRIGGER Nombre Momento
Evento ON nombre_tabla**

FOR EACH ROW

BEGIN

... Cuerpo o llamada

END;

DESENCADENADORES



Momento: **BEFORE** antes de grabar el registro en la tabla, **AFTER** después de grabar el registro en la tabla.

Evento: **INSERT** un nuevo registro, **UPDATE** actualizar el registro, **DELETE** borra un registro.

Evento	Toma de datos
INSERT	new.nombredecampodelatabla
UPDATE	new.nombredecampodelatabla old.nombredecampodelatabla
DELETE	old.nombredecampodelatabla

DESENCADENADORES INSERT



```
XAMPP for Windows - mysql -u root -p
Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MariaDB [(none)]> use hr 1
Database changed
MariaDB [hr]> CREATE TABLE AUDITOR( 2
    -> FECHA DATETIME DEFAULT CURRENT_TIME,
    -> ACCION CHAR(1),
    -> USUARIO VARCHAR(30) DEFAULT CURRENT_USER,
    -> TABLA TEXT
    -> );
Query OK, 0 rows affected (0.164 sec)

MariaDB [hr]> DELIMITER $$ 3
MariaDB [hr]> CREATE OR REPLACE TRIGGER TGREGION AFTER INSERT ON REGIONS FOR EACH ROW 4
    -> BEGIN
    ->     INSERT INTO AUDITOR(ACCION,TABLA) VALUES('I','REGIONES');
    -> END $$
Query OK, 0 rows affected (0.210 sec)

MariaDB [hr]> DELIMITER ; 5
MariaDB [hr]>
MariaDB [hr]>
```

DESENCADENADORES INSERT



```
XAMPP for Windows - mysql -u root -p

MariaDB [hr]> INSERT INTO REGIONS VALUES(22, 'ALTO MAGDALENA');
Query OK, 1 row affected (0.215 sec)

MariaDB [hr]> SELECT * FROM AUDITOR;

+-----+-----+-----+-----+
| FECHA          | ACCION | USUARIO          | TABLA    |
+-----+-----+-----+-----+
| 2024-11-16 12:00:37 | I      | root@localhost  | REGIONES |
+-----+-----+-----+-----+

1 row in set (0.000 sec)

MariaDB [hr]>
```

DESENCADENADORES INSERT



33

JOSE FERNANDO GALINDO SUAREZ

C:\> XAMPP for Windows - mysql -u jgalindos -p

Setting environment for using XAMPP for Windows.

yayof@DESKTOP-09G6PMC c:\xampp8

mysql -u jgalindos -p

1

Enter password: *****

Welcome to the MariaDB monitor. Commands end with ; or \g.

Your MariaDB connection id is 9

Server version: 10.4.32-MariaDB mariadb.org binary distribution

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MariaDB [(none)]> use hr

2

Database changed

MariaDB [hr]> INSERT INTO REGIONS VALUES(23,'BAJO MAGDALENA');

3

Query OK, 1 row affected (0.126 sec)

MariaDB [hr]>

DESENCADENADORES INSERT



34

JOSE FERNANDO GALINDO SUAREZ

C:\> XAMPP for Windows - mysql -u root -p

MariaDB [hr]> SELECT * FROM AUDITOR; 1

FECHA	ACCION	USUARIO	TABLA
2024-11-16 12:00:37	I	root@localhost	REGIONES
2024-11-16 12:04:27	I	jgalindos@localhost	REGIONES

2

2 rows in set (0.001 sec)

MariaDB [hr]>

DESENCADENADORES UPDATE



35

```
XAMPP for Windows - mysql -u root -p
MariaDB [HR]> ALTER TABLE AUDITOR ADD (DESCRIPCION TEXT);
Query OK, 0 rows affected (0.210 sec)
Records: 0 Duplicates: 0 Warnings: 0

MariaDB [HR]> DESCRIBE AUDITOR;
+-----+-----+-----+-----+-----+-----+
| Field      | Type        | Null | Key | Default        | Extra |
+-----+-----+-----+-----+-----+-----+
| FECHA      | datetime    | YES  |     | curtime()      |       |
| ACCION     | char(1)     | YES  |     | NULL           |       |
| USUARIO    | varchar(30) | YES  |     | current_user() |       |
| TABLA      | text        | YES  |     | NULL           |       |
| DESCRIPCION | text        | YES  |     | NULL           |       |
+-----+-----+-----+-----+-----+-----+
5 rows in set (0.003 sec)

MariaDB [HR]>
```

```
XAMPP for Windows - mysql -u root -p
MariaDB [HR]> CREATE OR REPLACE TRIGGER TGREIONU
-> AFTER UPDATE ON REGIONS
-> FOR EACH ROW
-> BEGIN
->   INSERT INTO AUDITOR(ACCION, TABLA, DESCRIPCION)
->   VALUES('U', CONCAT('REGIONS [' , OLD.REGION_ID, ']'), CONCAT(OLD.REGION_NAME, '-', NEW.REGION_NAME
));
-> END $$
Query OK, 0 rows affected (0.152 sec)

MariaDB [HR]>
MariaDB [HR]> DELIMITER ;
MariaDB [HR]>
```

```
XAMPP for Windows - mysql -u jgalindos -p
MariaDB [HR]> UPDATE REGIONS SET REGION_NAME='BAJO MAGDALENA' WHERE REGION_ID=23;
Query OK, 1 row affected (0.152 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

```
XAMPP for Windows - mysql -u root -p
MariaDB [HR]> SELECT * FROM AUDITOR;
+-----+-----+-----+-----+-----+
| FECHA      | ACCION | USUARIO      | TABLA      | DESCRIPCION |
+-----+-----+-----+-----+-----+
| 2024-11-16 12:00:37 | I      | root@localhost | REGIONES   | NULL        |
| 2024-11-16 12:04:27 | I      | jgalindos@localhost | REGIONES   | NULL        |
| 2024-11-16 13:03:55 | U      | jgalindos@localhost | REGIONS [23] | MAGDALENA MEDIO-BAJO MAGDALENA |
+-----+-----+-----+-----+-----+
3 rows in set (0.000 sec)

MariaDB [HR]>
```


DESENCADENADORES DELETE



36

JOSE FERNANDO GALINDOS SUAREZ

```
XAMPP for Windows - mysql -u root -p
MariaDB [HR]> DELIMITER $$
MariaDB [HR]> CREATE OR REPLACE TRIGGER TGRECIOND
-> AFTER DELETE ON REGIONS
-> FOR EACH ROW
-> BEGIN
->     INSERT INTO AUDITOR(ACCION, TABLA, DESCRIPCION)
->     VALUES('D', CONCAT('REGIONS [' , OLD.REGION_ID, ''])
->     ,OLD.REGION_NAME);
-> END $$
Query OK, 0 rows affected (0.194 sec)

MariaDB [HR]> DELIMITER ;
MariaDB [HR]>
```

```
XAMPP for Windows - mysql -u jgalindos -p
MariaDB [HR]> DELETE FROM REGIONS WHERE REGION_ID=23;
Query OK, 1 row affected (0.163 sec)

MariaDB [HR]>
```

```
XAMPP for Windows - mysql -u root -p
MariaDB [HR]> SELECT * FROM AUDITOR;
+-----+-----+-----+-----+-----+
| FECHA          | ACCION | USUARIO          | TABLA      | DESCRIPCION |
+-----+-----+-----+-----+-----+
| 2024-11-16 13:30:52 | I      | root@localhost   | REGIONES   | NULL        |
| 2024-11-16 13:30:54 | I      | root@localhost   | REGIONES   | NULL        |
| 2024-11-16 13:37:23 | U      | jgalindos@localhost | REGIONS [23] | BAJO MAGDALENA-MAGDALENA MEDIO |
| 2024-11-16 13:38:00 | D      | jgalindos@localhost | REGIONS [23] | MAGDALENA MEDIO |
+-----+-----+-----+-----+-----+
4 rows in set (0.000 sec)

MariaDB [HR]>
```

```
XAMPP for Windows - mysql -u jgalindos -p
MariaDB [HR]> SELECT * FROM REGIONS;
+-----+-----+
| region_id | region_name |
+-----+-----+
| 0         | SELVATICA   |
| 1         | Europe      |
| 2         | Americas    |
| 3         | Asia        |
| 4         | Middle East and Africa |
| 22        | ALTO MAGDALENA |
+-----+-----+
6 rows in set (0.000 sec)

MariaDB [HR]>
```



LOG DE AUDITORÍA



MANUAL



LOG DE APLICACIONES



```
import os
class Auditor():
    def __init__(self):
        os.makedirs('log',exist_ok=True)
        self.logger = logging.getLogger('werkzeug')
        logging.basicConfig(format='%(asctime)s %(message)s',filename='log/login.log', encoding='utf-8',level=logging.INFO)
        self.logger.setLevel(logging.ERROR)
    def logstart(self):
        return self.logger
    def registra(self,tipo,msg,usua="-"):
        client_ip = request.remote_addr
        if tipo==1:
            self.logger.error('INFO: '+client_ip+' '+msg+' '+usua)
        elif tipo==0:
            self.logger.error('ERROR: '+client_ip+' '+msg+' '+usua)

Au=Auditor()
```

```
log > log/login.log
1 2024-11-20 09:07:16,712 ERROR: 127.0.0.1 USUARIO O CREDENCIALES NO VALIDOS -
2 2024-11-20 09:07:44,538 INFO: 127.0.0.1 BIENVENIDO root
3 2024-11-20 09:08:00,767 INFO: 127.0.0.1 Ingresa a regions root
4 2024-11-20 09:09:52,095 INFO: 127.0.0.1 Ingresa a regions root
5 2024-11-20 09:10:21,308 INFO: 127.0.0.1 BIENVENIDO jgalindos
```

```
@app.route("/v",methods=['POST'])
def Raiz1():
    if request.method == 'POST':
        usua = request.form.get('usua')
        pw = request.form.get('pw')
        try:
            app.config['MYSQL_HOST'] = 'localhost'
            app.config['MYSQL_USER'] = usua
            app.config['MYSQL_PASSWORD'] = pw
            app.config['MYSQL_DB'] = 'hr'
            cur = mysql.connection.cursor()
            # cur.execute("select count(*) from regions")
            # cadena=cur.fetchall()
            # return render_template("region.html", cadena=cadena)
            msgito="BIENVENIDO"
            regreso="/pas01"
            # logger.error('INFO: ingresa '+usua)
            Au.registra(1,msgito,usua )
            return render_template("alerta.html", msgito=msgito,regreso=regreso)
        except Exception as e:
            msgito="USUARIO O CREDENCIALES NO VALIDOS"
            regreso="/"
            usua=''
            Au.registra(0,msgito)
            return render_template("alerta.html", msgito=msgito,regreso=regreso)
    return usua
```

LOGGER

DUDAS Y PREGUNTAS



MATERIALES DE FORMACIÓN



**Centro de Gestión de Mercados,
Logística y Tecnologías
De la Información**
Regional Distrito Capital



DATASET NEPTUNO

EXCEL NEPTUNO



CUENTAME CÓMO TE FUE?



JOSE FERNANDO GALINDO SUAREZ



CREDITOS

Por: José Fernando Galindo Suarez
jgalindos@sena.edu.co





GRACIAS

Línea de atención al ciudadano: 01 8000 910270
Línea de atención al empresario: 01 8000 910682



www.sena.edu.co