Contenido

[Código para hacer triggers: 2](#_Toc150561411)

[Código 1: 2](#_Toc150561412)

[Código 2: 2](#_Toc150561413)

[Código 3: 3](#_Toc150561414)

[Código 4: 3](#_Toc150561415)

[Código 5: 4](#_Toc150561416)

[Código 6: 4](#_Toc150561417)

[Código 7: 5](#_Toc150561418)

[Código 8: 5](#_Toc150561419)

[Código 9: 6](#_Toc150561420)

[Código 10: 6](#_Toc150561421)

[Imágenes de las tablas en MySQL MySQL Workbench: 7](#_Toc150561422)

[Imagen 1: 7](#_Toc150561423)

[Imagen2: 8](#_Toc150561424)

[Tablas1: 9](#_Toc150561425)

[Tabla2: 9](#_Toc150561426)

[Diagrama de base de datos : 10](#_Toc150561427)

[Diagrama lógico : 11](#_Toc150561428)

## Código para hacer triggers:

### Código 1:

DELIMITER $$

USE `station\_23`$$

CREATE DEFINER = CURRENT\_USER TRIGGER `station\_23`.`T15I\_Vehiculo` BEFORE INSERT ON `vehiculo` FOR EACH ROW

BEGIN

set new.UsuCrea = USER();

set new.FecCrea = NOW();

set new.UsuModif = USER();

set new.FecModif = NOW();

END$$

DELIMITER ;

### Código 2:

DELIMITER $$

USE `station\_23`$$

CREATE DEFINER = CURRENT\_USER TRIGGER `station\_23`.`T16U\_Vehiculo` BEFORE UPDATE ON `vehiculo` FOR EACH ROW

BEGIN

set new.UsuModif = USER();

set new.FecModif = NOW();

END$$

DELIMITER ;

### Código 3:

DELIMITER $$

USE `station\_23`$$

CREATE DEFINER = CURRENT\_USER TRIGGER `station\_23`.`T01I\_Administrador` BEFORE INSERT ON `administrador` FOR EACH ROW

BEGIN

set new.UsuCrea = USER();

set new.FecCrea = NOW();

set new.UsuModif = USER();

set new.FecModif = NOW();

END$$

DELIMITER ;

### Código 4:

DELIMITER $$

USE `station\_23`$$

CREATE DEFINER = CURRENT\_USER TRIGGER `station\_23`.`T02U\_Administrador` BEFORE UPDATE ON `administrador` FOR EACH ROW

BEGIN

set new.UsuModif = USER();

set new.FecModif = NOW();

END$$

DELIMITER ;

### Código 5:

DELIMITER $$

USE `station\_23`$$

CREATE DEFINER = CURRENT\_USER TRIGGER `station\_23`.`T03I\_Cupon` BEFORE INSERT ON `cupon` FOR EACH ROW

BEGIN

set new.UsuCrea = USER();

set new.FecCrea = NOW();

set new.UsuModif = USER();

set new.FecModif = NOW();

END$$

DELIMITER ;

### Código 6:

DELIMITER $$

USE `station\_23`$$

CREATE DEFINER = CURRENT\_USER TRIGGER `station\_23`.`T04U\_Cupon` BEFORE UPDATE ON `cupon` FOR EACH ROW

BEGIN

set new.UsuModif = USER();

set new.FecModif = NOW();

END$$

DELIMITER ;

### Código 7:

DELIMITER $$

USE `station\_23`$$

CREATE DEFINER = CURRENT\_USER TRIGGER `station\_23`.`T05I\_Pago` BEFORE INSERT ON `pago` FOR EACH ROW

BEGIN

set new.UsuCrea = USER();

set new.FecCrea = NOW();

set new.UsuModif = USER();

set new.FecModif = NOW();

END$$

DELIMITER ;

### Código 8:

DELIMITER $$

USE `station\_23`$$

CREATE DEFINER = CURRENT\_USER TRIGGER `station\_23`.`T06U\_Pago` BEFORE UPDATE ON `pago` FOR EACH ROW

BEGIN

set new.UsuModif = USER();

set new.FecModif = NOW();

END$$

DELIMITER ;

### Código 9:

DELIMITER $$

USE `station\_23`$$

CREATE DEFINER = CURRENT\_USER TRIGGER `station\_23`.`T09I\_Tarifario` BEFORE INSERT ON `tarifario` FOR EACH ROW

BEGIN

set new.UsuCrea = USER();

set new.FecCrea = NOW();

set new.UsuModif = USER();

set new.FecModif = NOW();

END$$

DELIMITER ;

### Código 10:

DELIMITER $$

USE `station\_23`$$

CREATE DEFINER = CURRENT\_USER TRIGGER `station\_23`.`T10U\_Tarifario` BEFORE UPDATE ON `tarifario` FOR EACH ROW

BEGIN

set new.UsuModif = USER();

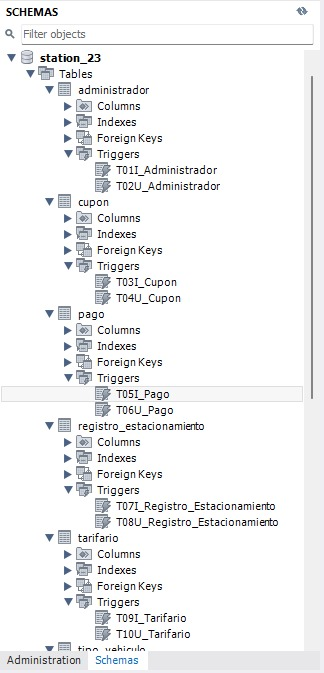
set new.FecModif = NOW();

END$$

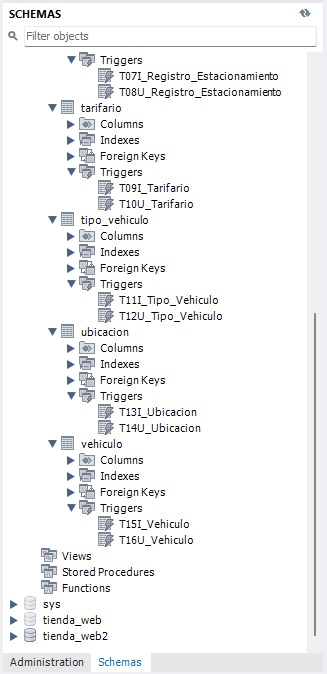
DELIMITER ;

## Imágenes de las tablas en MySQL MySQL Workbench:

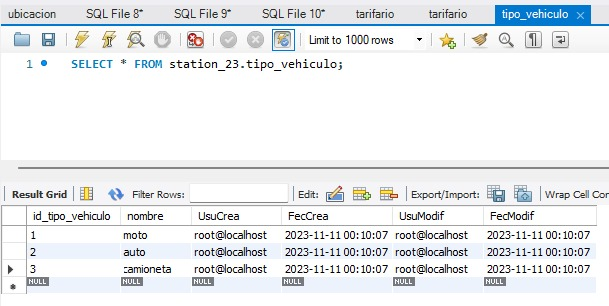
### Imagen 1:



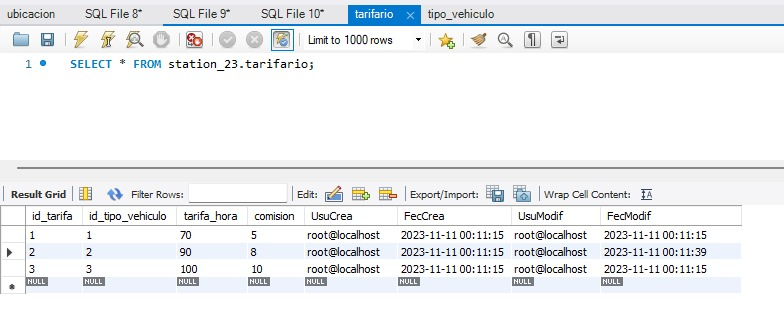
### Imagen2:



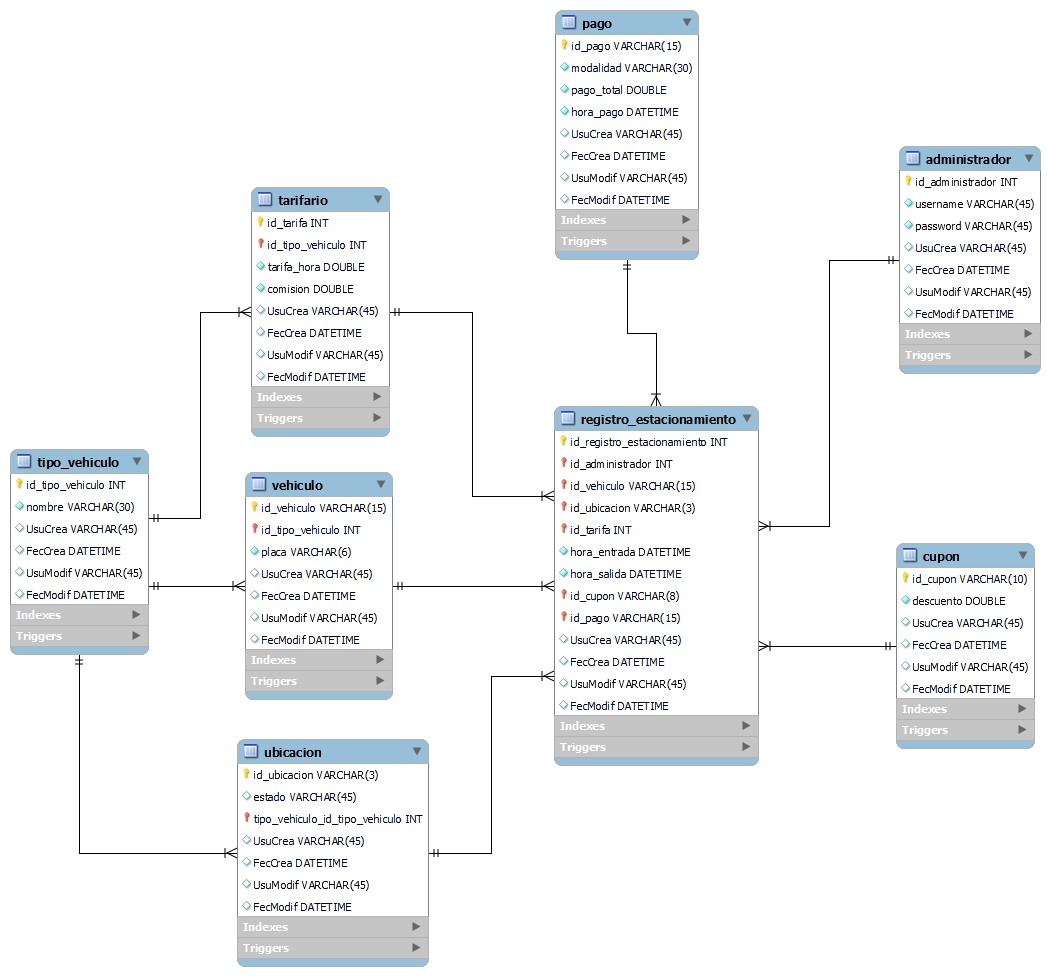
### Tablas1:



### Tabla2:



# Diagrama de base de datos :



# Diagrama lógico :

