



PRÁCTICA HTTP

Aarón Sánchez Stefanov

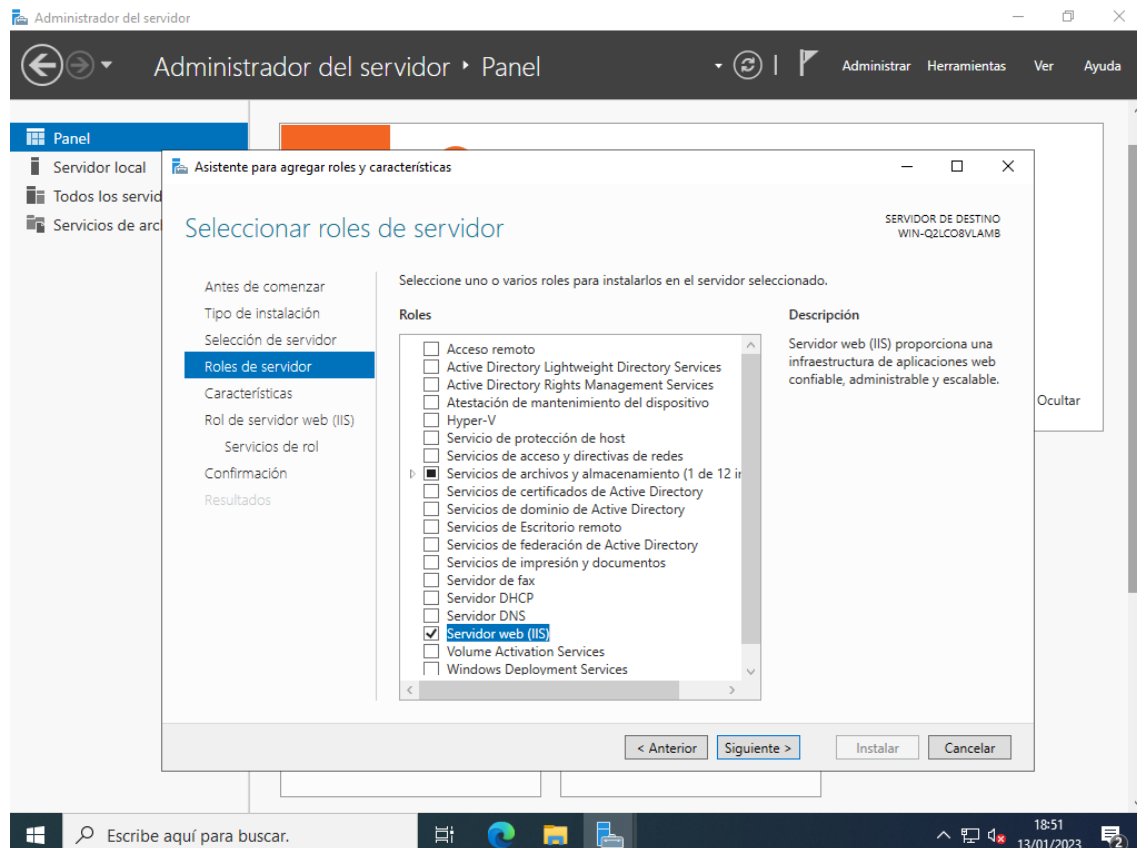


1 DE FEBRERO DE 2023

IES MARE NOSTRUM

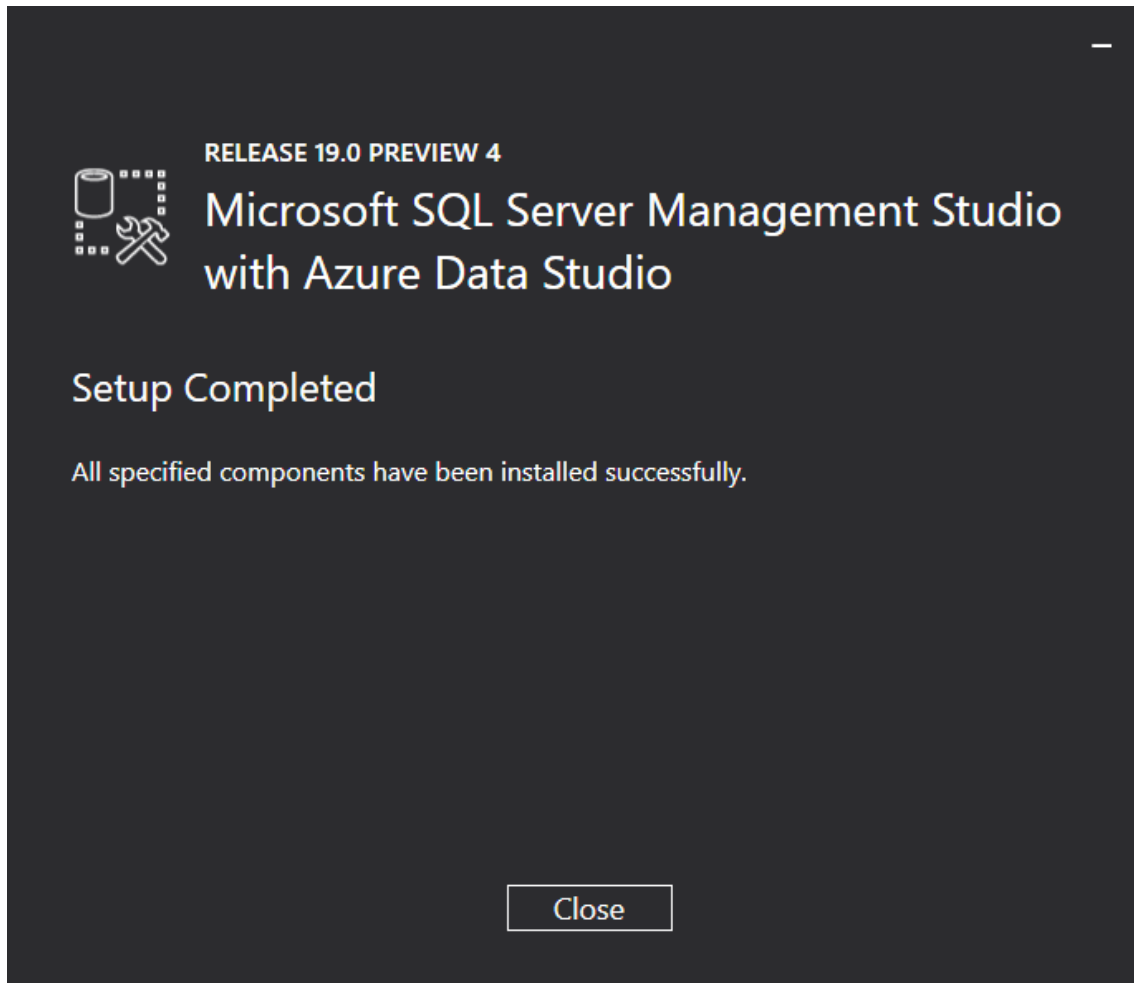
Paso 1:

Realizar la instalación del servicio web IIS



Paso 2:

Realizar la instalación del SGBD



Paso 3:

Abrimos el script en SQL Server y creamos la BD y varios Clientes.

The screenshot shows the SQL Server Enterprise Manager interface. On the left, the Object Explorer displays the server structure, including the 'master' database and its system tables. The main pane shows a script titled 'script.sql - WIN-Q...AMB\aaarsanste (55))' with the following SQL code:

```
USE [master]
GO
/***** Object: Database [BD_DESPLIEGUE_HTTP]    Script Date: 21/10/2019 17:11:30 *****/
CREATE DATABASE [BD_DESPLIEGUE_HTTP]
    CONTAINMENT = NONE
    ON PRIMARY
    ( NAME = N'BD_DESPLIEGUE_HTTP', FILENAME = N'C:\Program Files\Microsoft SQL Server\MSSQL15.MSSQLSER
    LOG ON
    ( NAME = N'BD_DESPLIEGUE_HTTP_log', FILENAME = N'C:\Program Files\Microsoft SQL Server\MSSQL15.MSSQ
GO
ALTER DATABASE [BD_DESPLIEGUE_HTTP] SET COMPATIBILITY_LEVEL = 140
GO
IF (1 = FULLTEXTSERVICEPROPERTY('IsFullTextInstalled'))
begin
EXEC [BD_DESPLIEGUE_HTTP].[dbo].[sp_fulltext_database] @action = 'enable'
end
```

The Messages pane at the bottom shows the execution results:

```
Commands completed successfully.

Completion time: 2023-01-27T17:26:51.2562193+01:00
```

The status bar at the bottom indicates 'Query executed successfully.' and 'WIN-Q2LC08VLAMB (15.0 RTM) | WIN-Q2LC08VLAMB\aaarsan... | master | 00:00:04 | 0 rows'.

The screenshot shows the SQL Server Enterprise Manager interface. On the left, the Object Explorer displays the server structure, including the 'BD_DESPLIEGUE_HTTP' database and its tables. The main pane shows a script titled 'SQLQuery1.sql - WI...MB\aaarsanste (57))' with the following SQL code:

```
USE BD_DESPLIEGUE_HTTP;

INSERT INTO CLIENTE (nombre, apellidos, documento) VALUES ('Paco', 'Rodriguez DuMundo', '0001')
INSERT INTO CLIENTE (nombre, apellidos, documento) VALUES ('Juan', 'Alberto Torremolinos', '0002')
INSERT INTO CLIENTE (nombre, apellidos, documento) VALUES ('Maria', 'Isabel Madrid', '0003')
INSERT INTO CLIENTE (nombre, apellidos, documento) VALUES ('Knekro', 'Rubi Diamante', '0004')
INSERT INTO CLIENTE (nombre, apellidos, documento) VALUES ('Euseba', 'Carvalho DuMundo', '0005')
INSERT INTO CLIENTE (nombre, apellidos, documento) VALUES ('Joselito', 'Domingues de Todos Los Sant

SELECT * FROM CLIENTE;
```

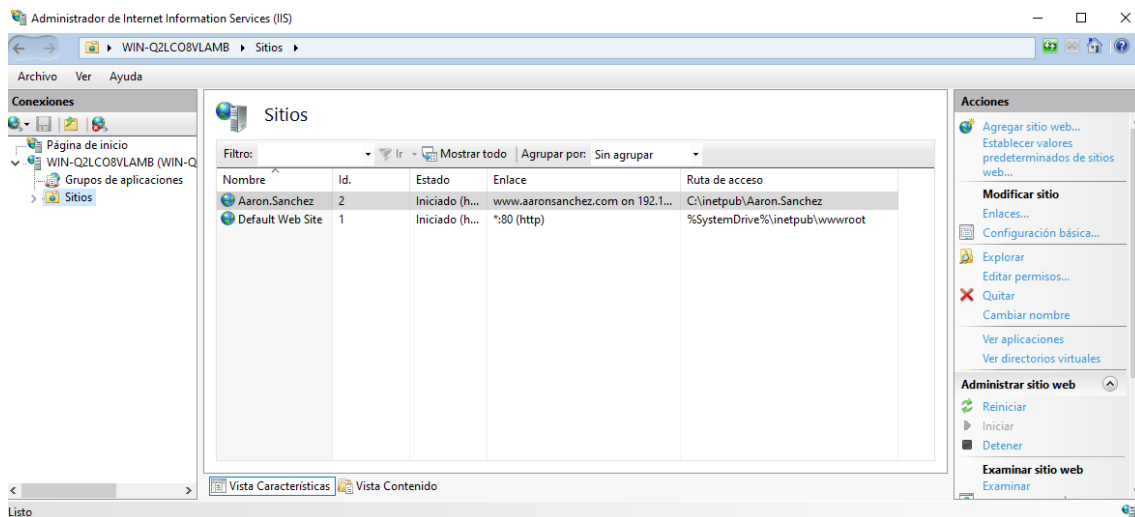
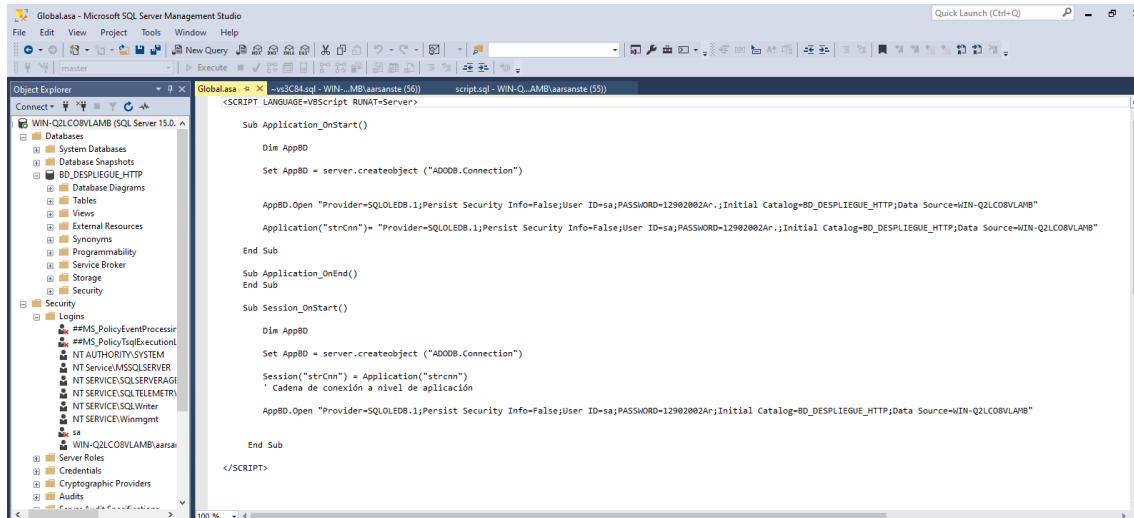
The Results pane at the bottom shows the execution results:

idCliente	nombre	apellidos	documento
1	Paco	Rodriguez DuMundo	0001
2	Juan	Alberto Torremolinos	0002
3	Maria	Isabel Madrid	0003
4	Knekro	Rubi Diamante	0004
5	Euseba	Carvalho DuMundo	0005
6	Joselito	Domingues de Todos Los Santos Ana maria La Santa...	0006

The status bar at the bottom indicates 'Query executed succ...' and 'WIN-Q2LC08VLAMB (15.0 RTM) | WIN-Q2LC08VLAMB\aaarsan... | BD_DESPLIEGUE_HTTP | 00:00:00 | 6 rows'.

Paso 4:

Configuración del archivo Global.asa y creación del sitio web a través de IIS:



Paso 5:

Administramos los roles, añadimos ASP y configuramos SQL SERVER para obtener el resultado final:

