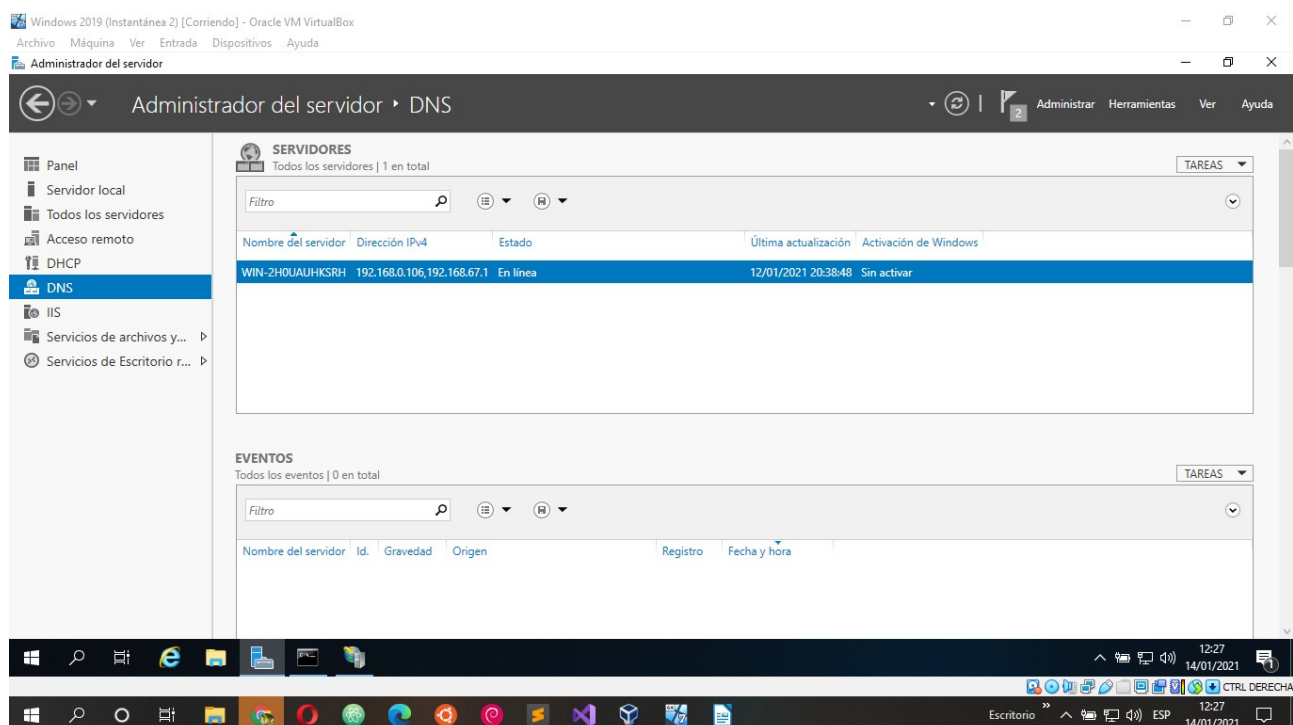
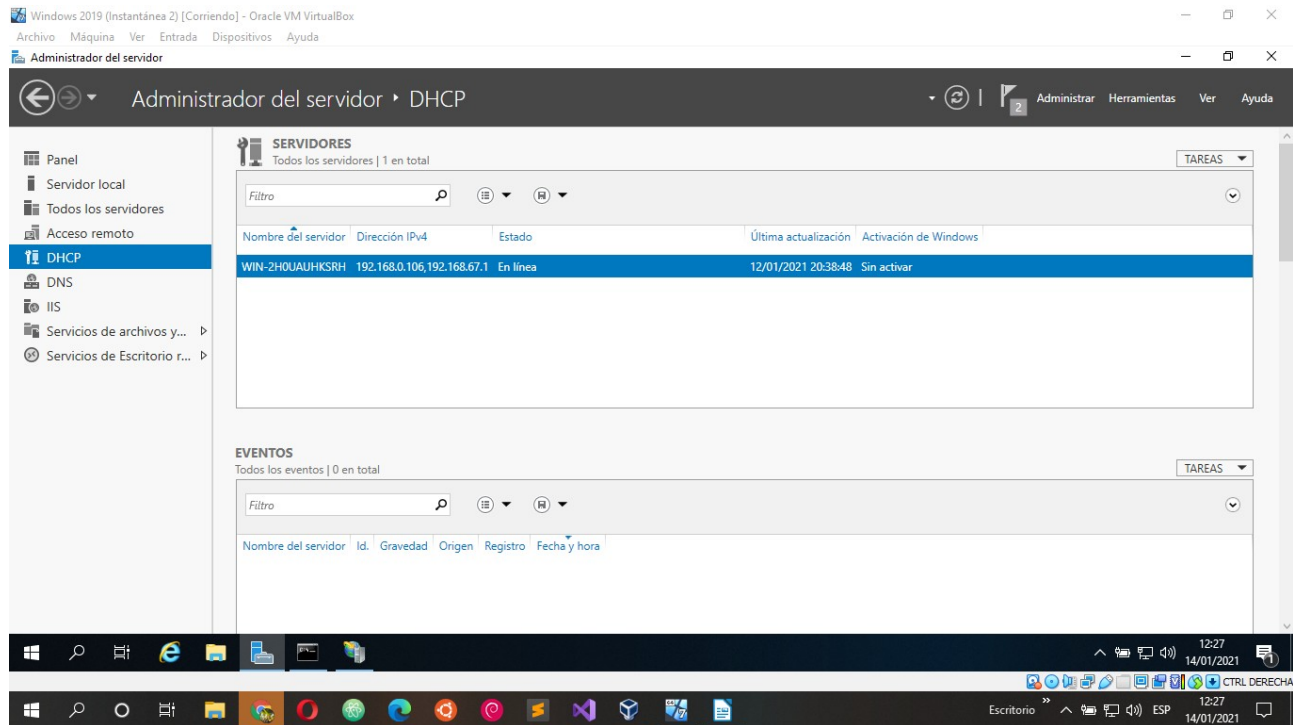
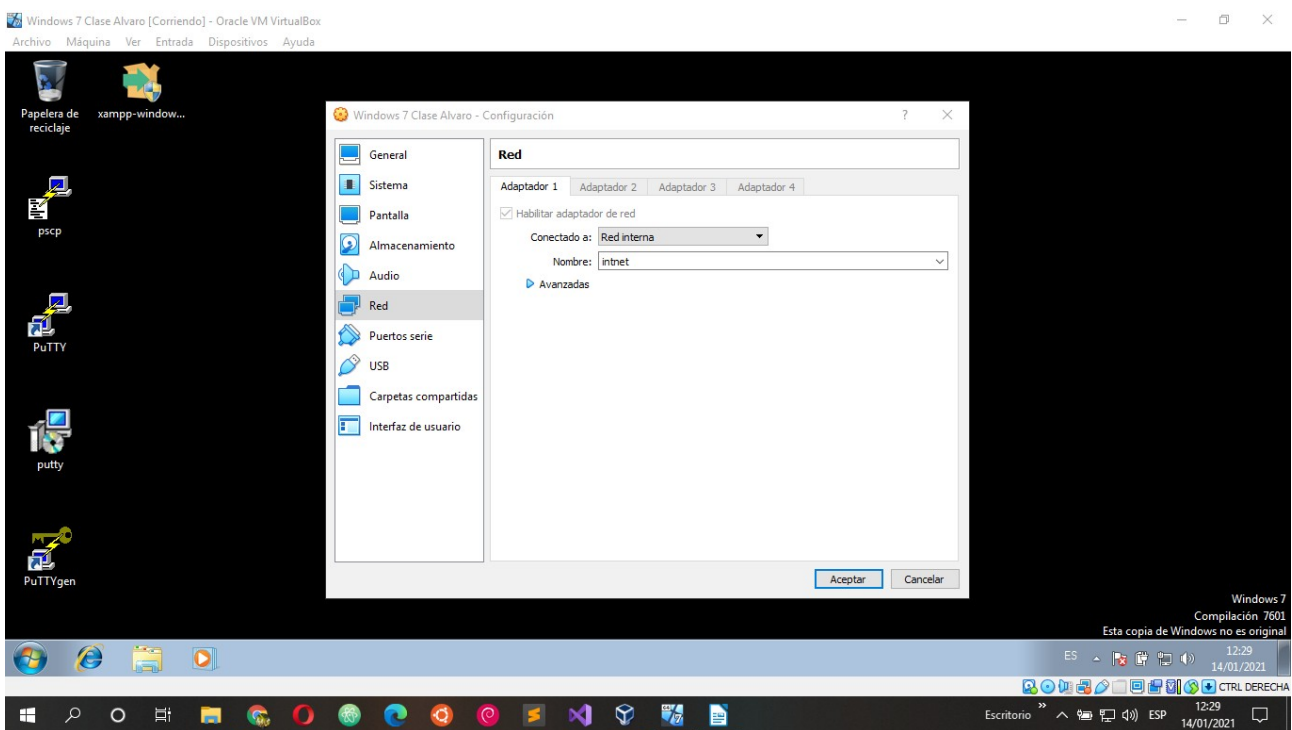
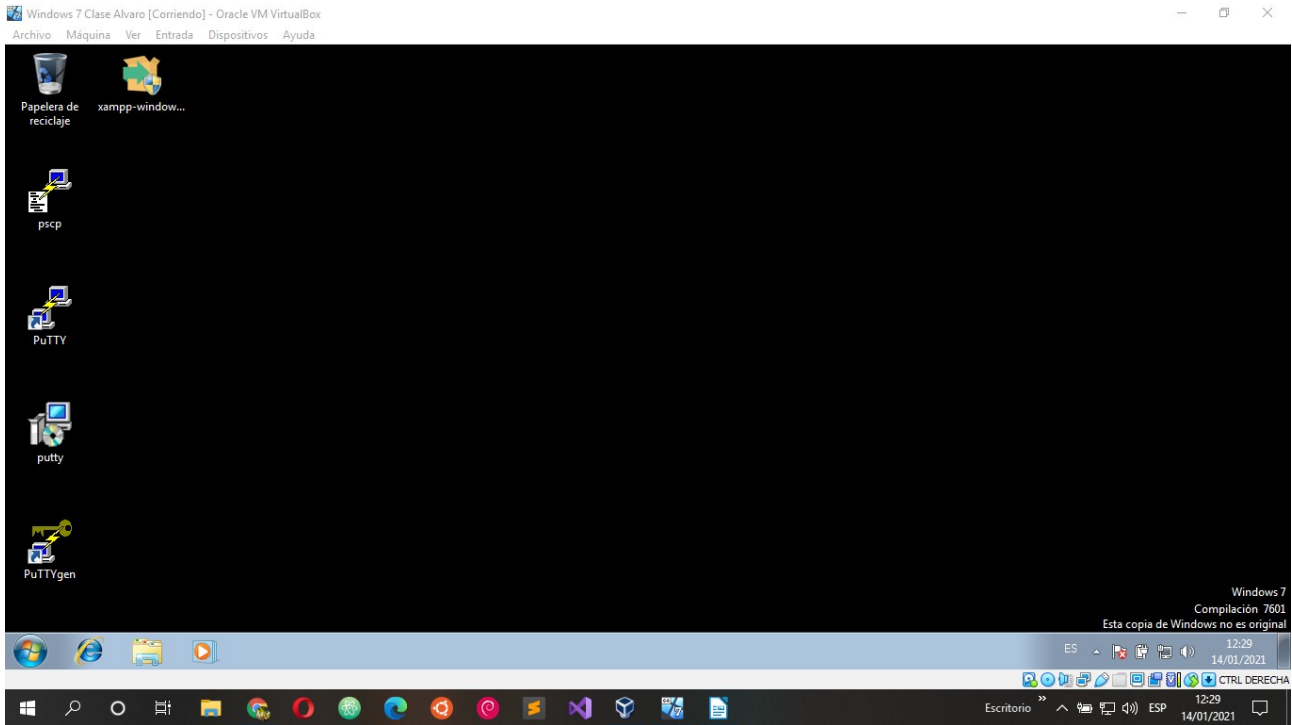


1. Configura el DNS y DHCP para que funcione el servidor de Windows server como un servidor de red de la red interna como en el esquema anterior.

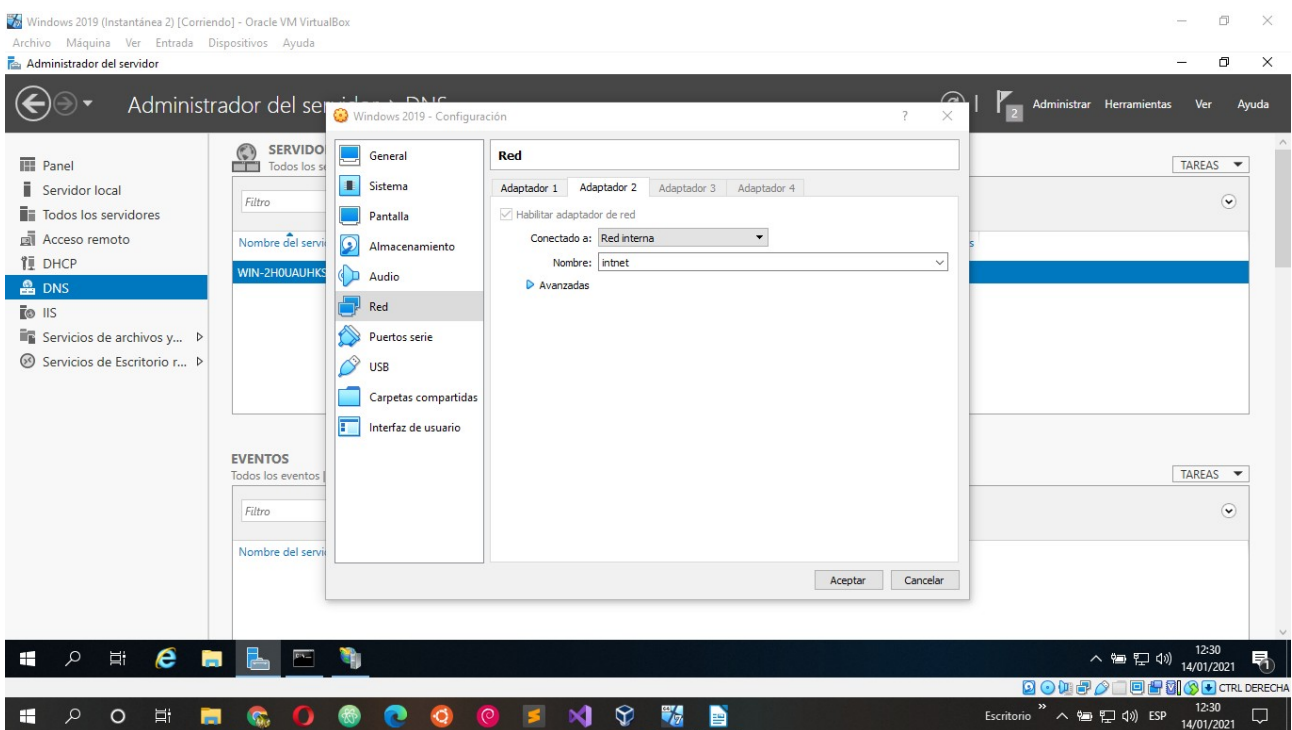
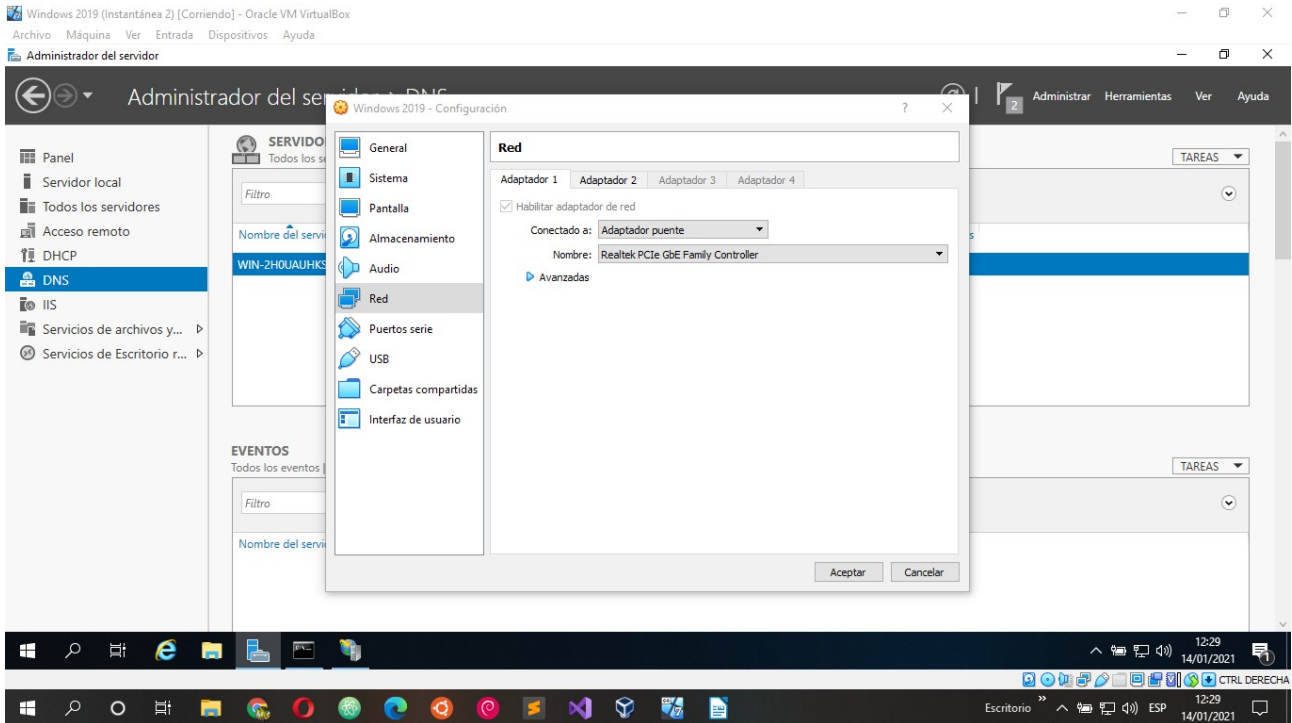


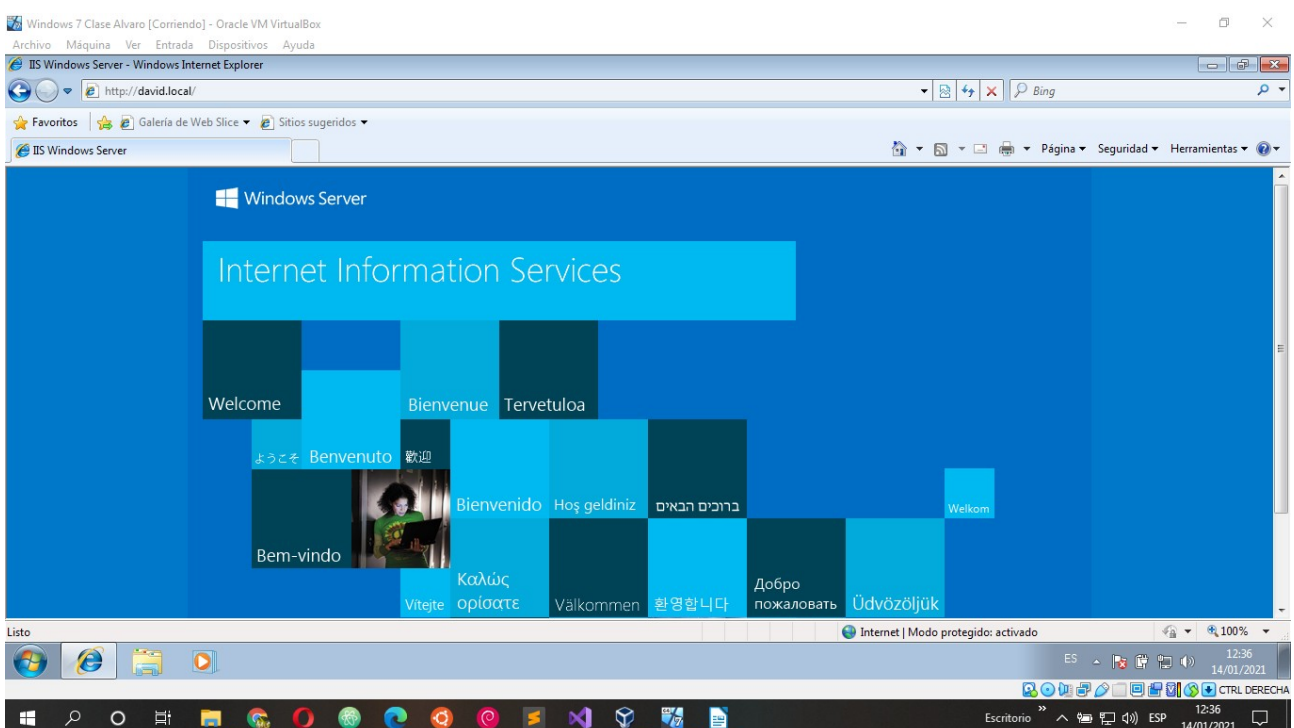
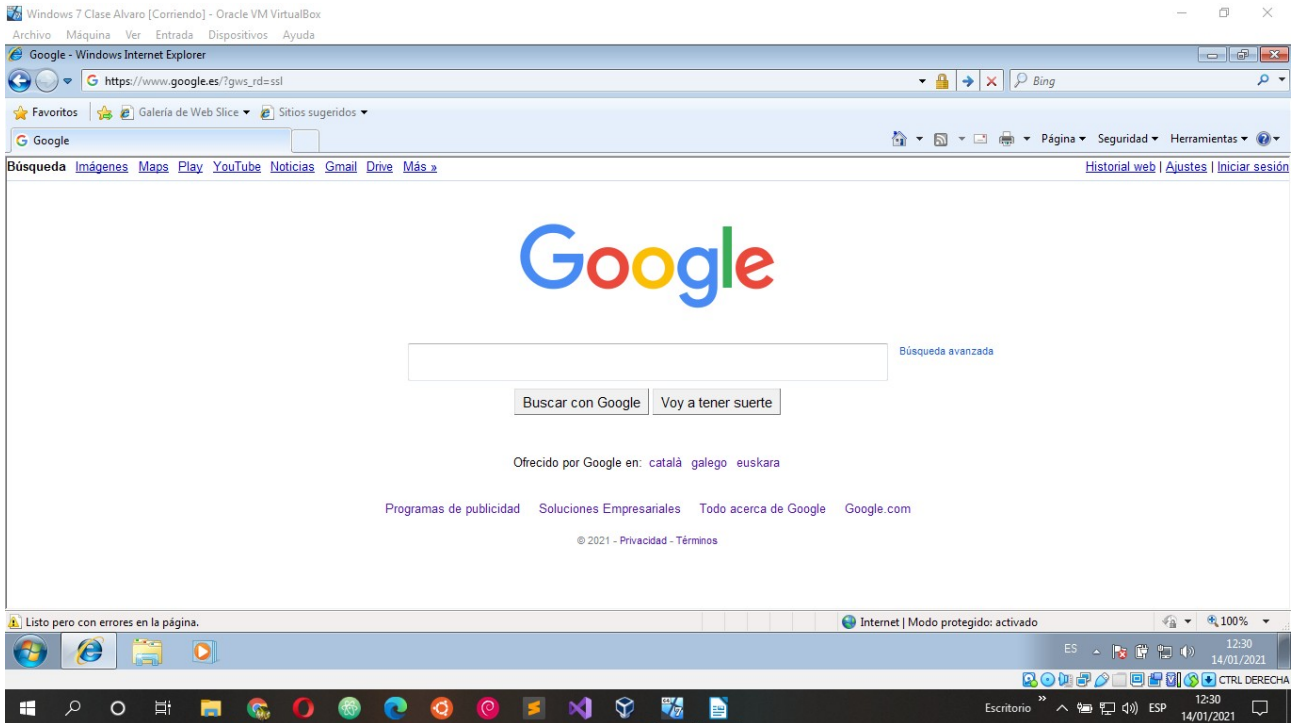


FTP EN WINDOWS SERVER

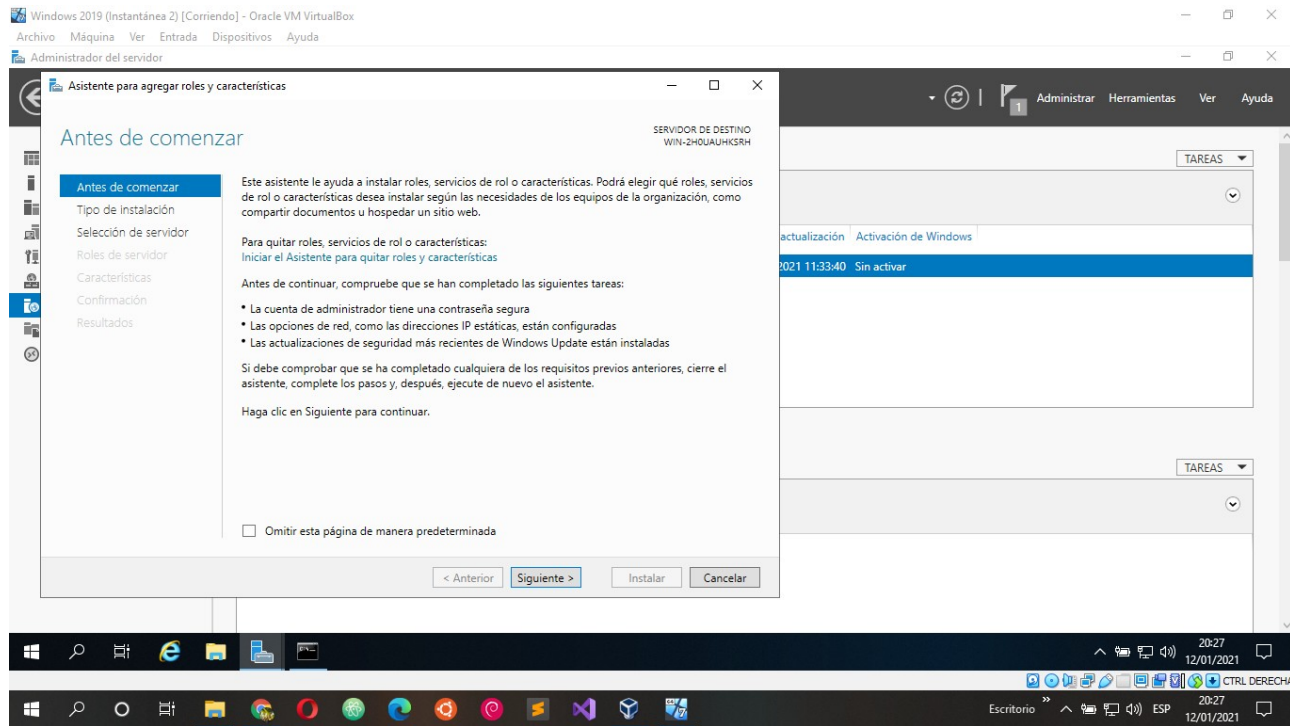
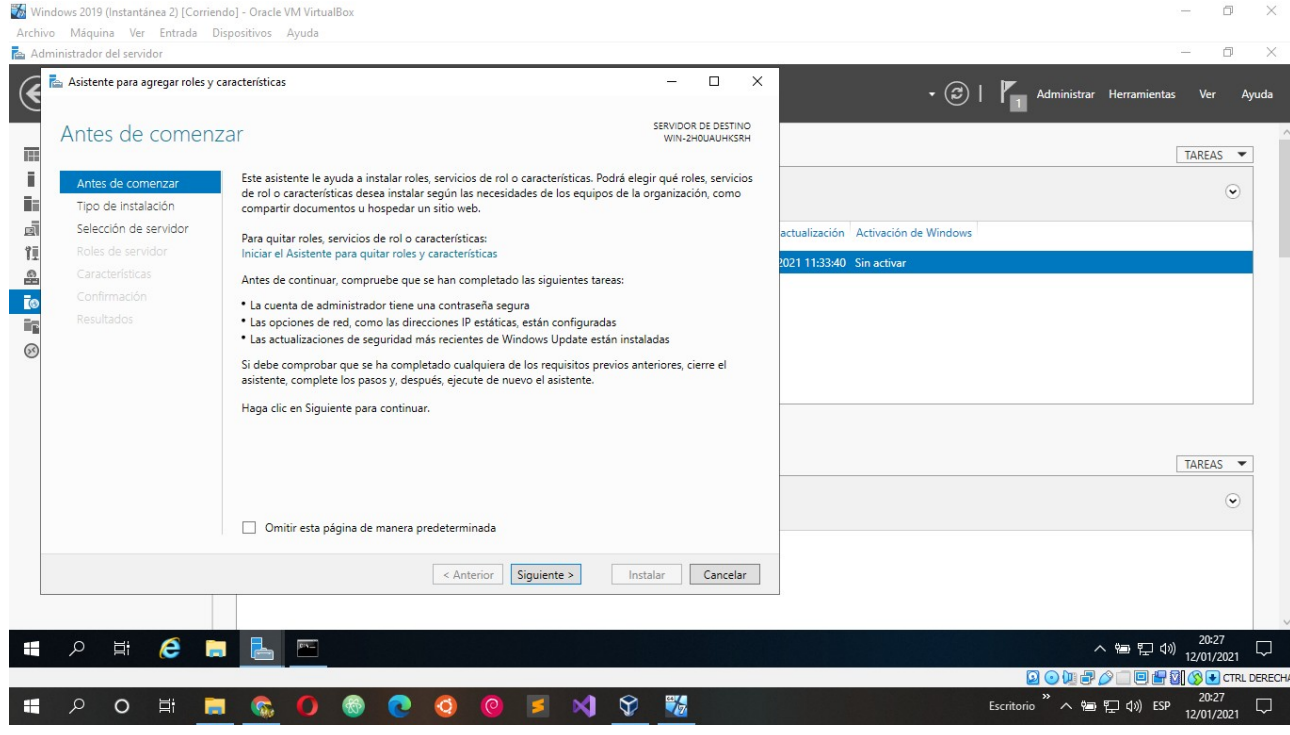
SERVICIOS EN RED

2 SMR B





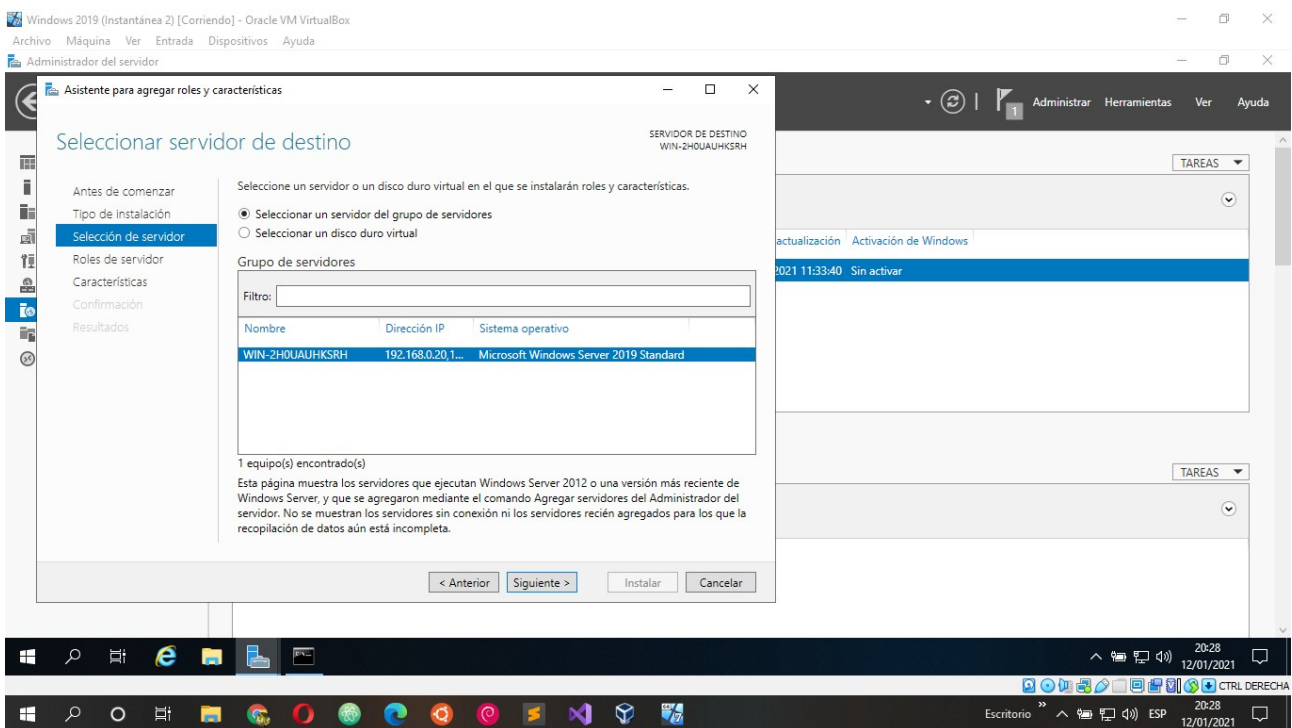
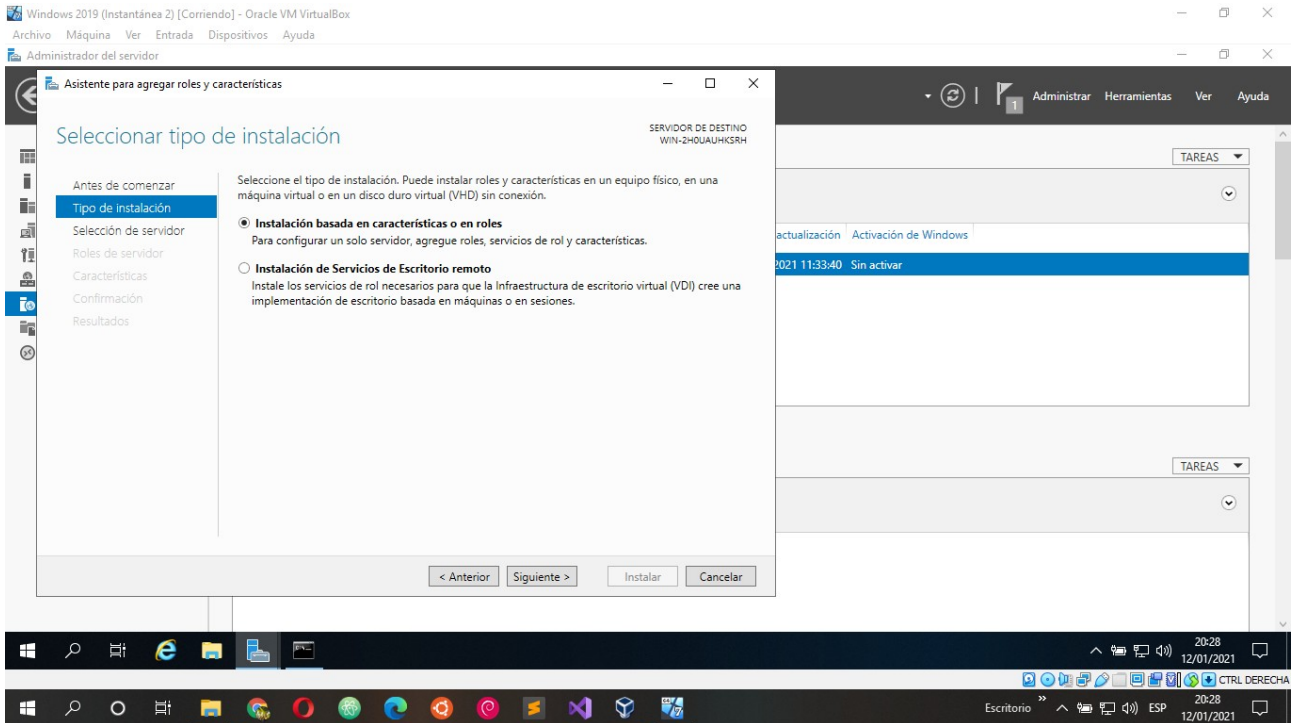
2. Crea un ftp para acceder a el vía IP. Añade un usuario con tu nombre al sistema. Prueba que funciona el acceso del usuario de forma correcta accediendo con la IP.

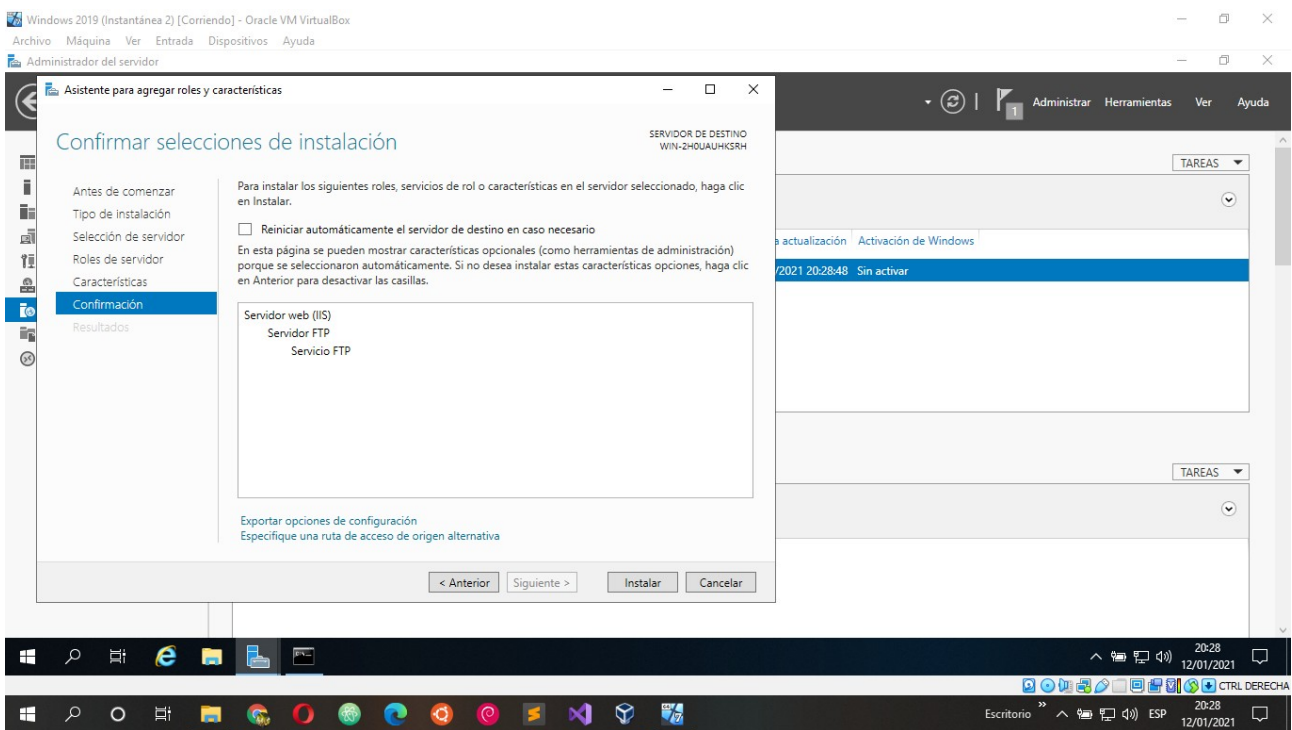
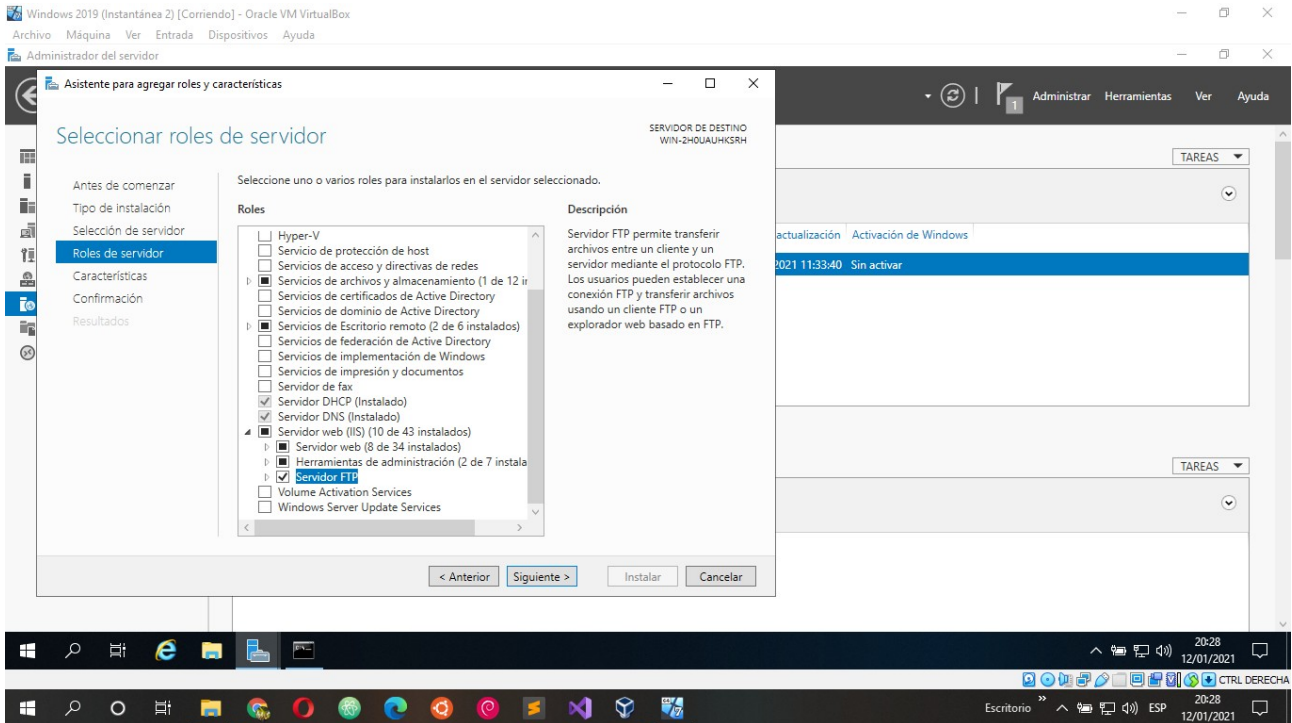


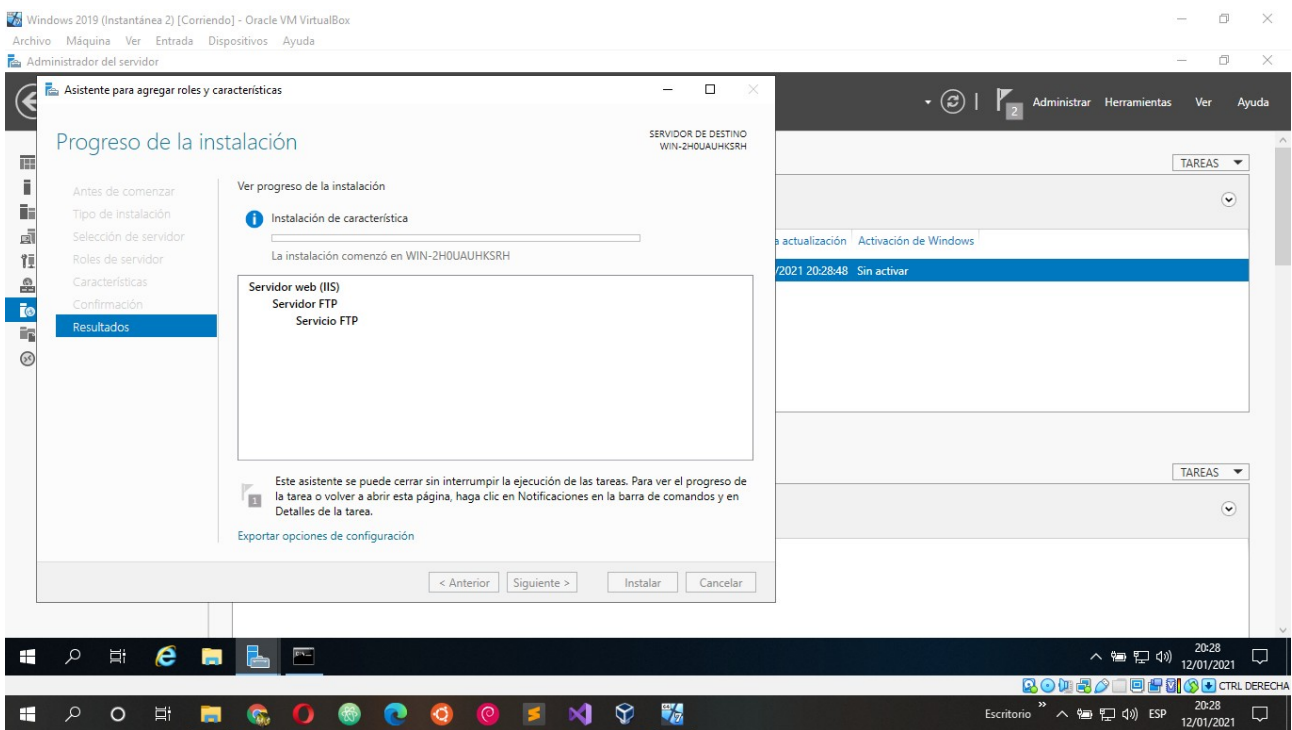
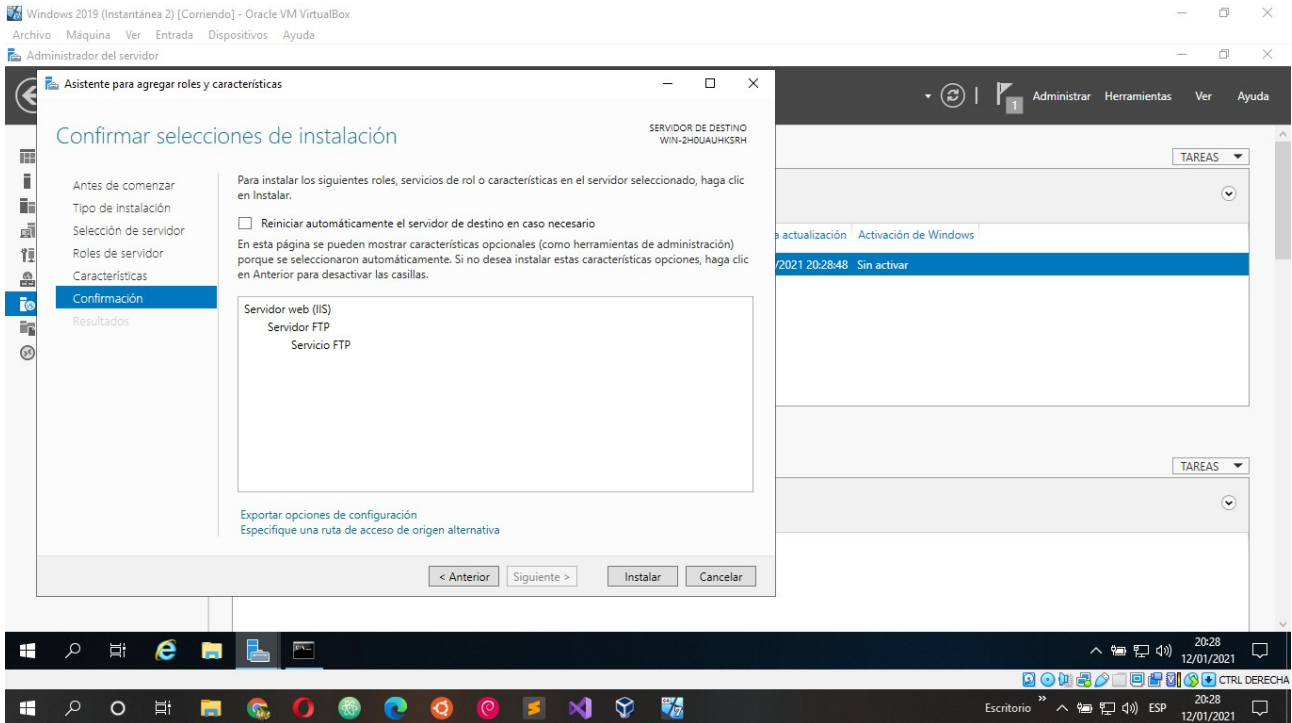
FTP EN WINDOWS SERVER

SERVICIOS EN RED

2 SMR B



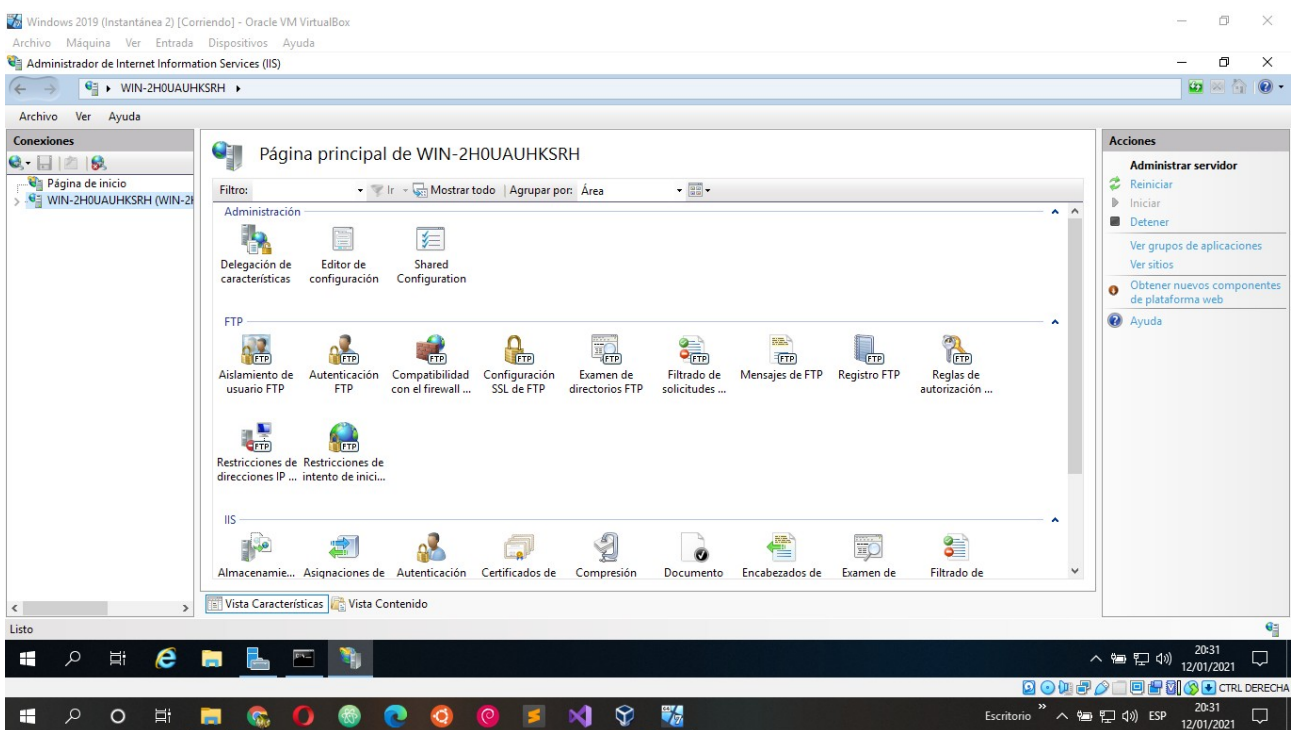
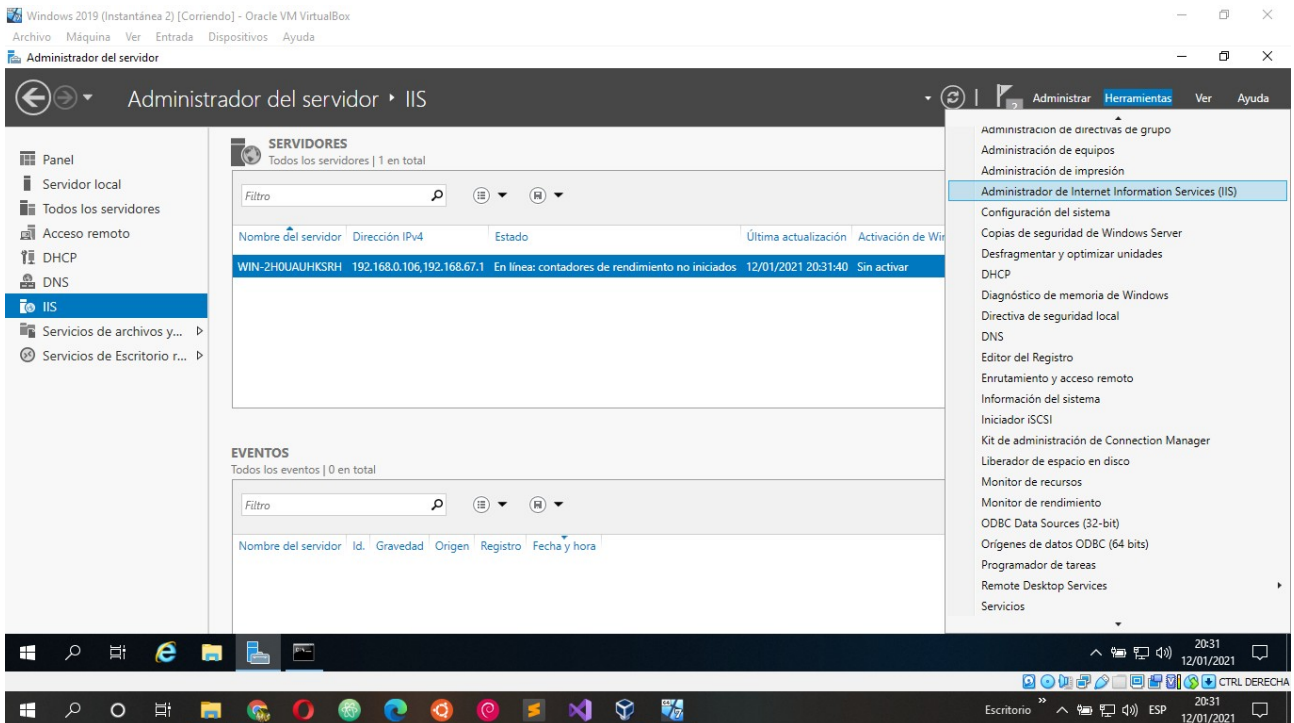


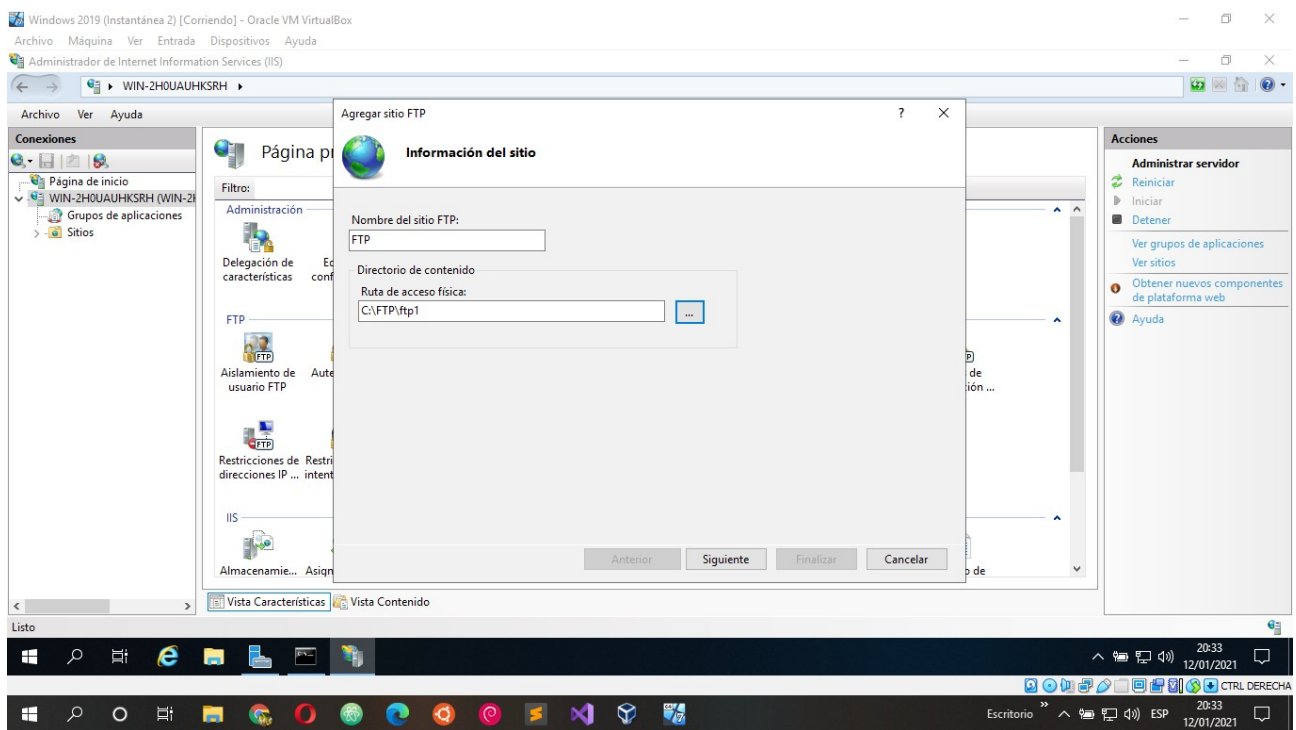
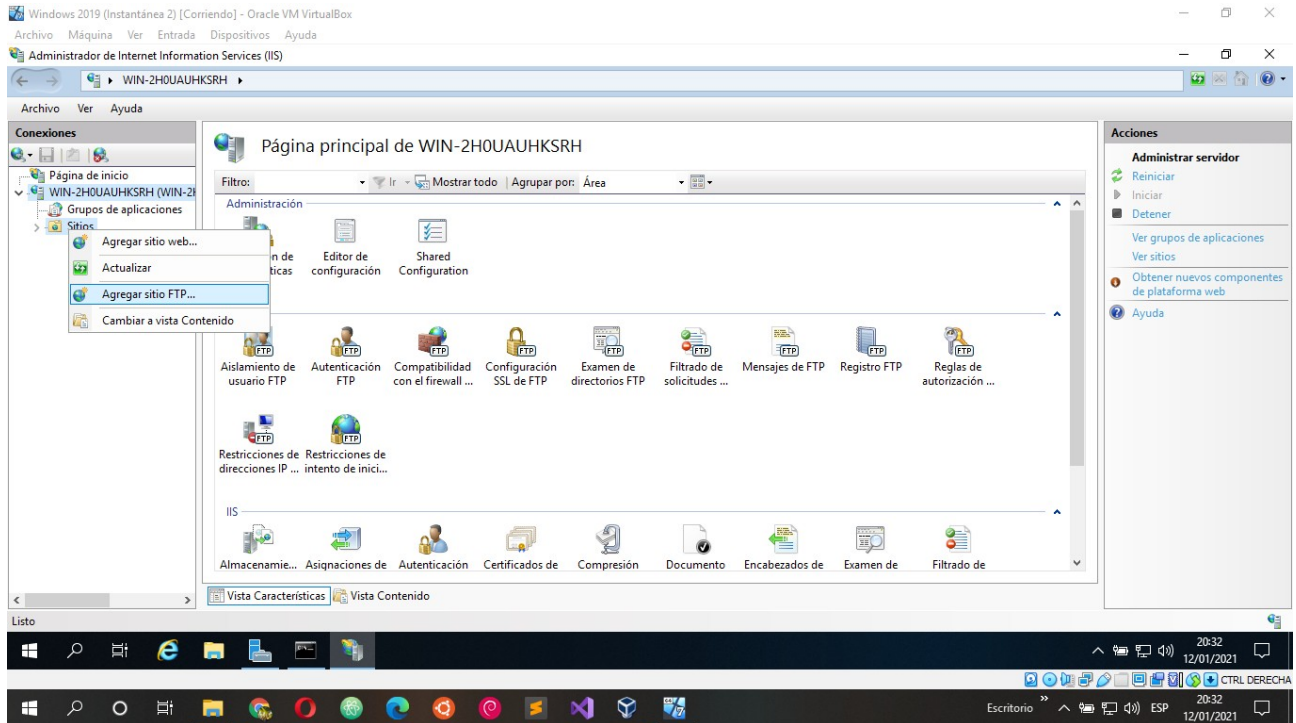


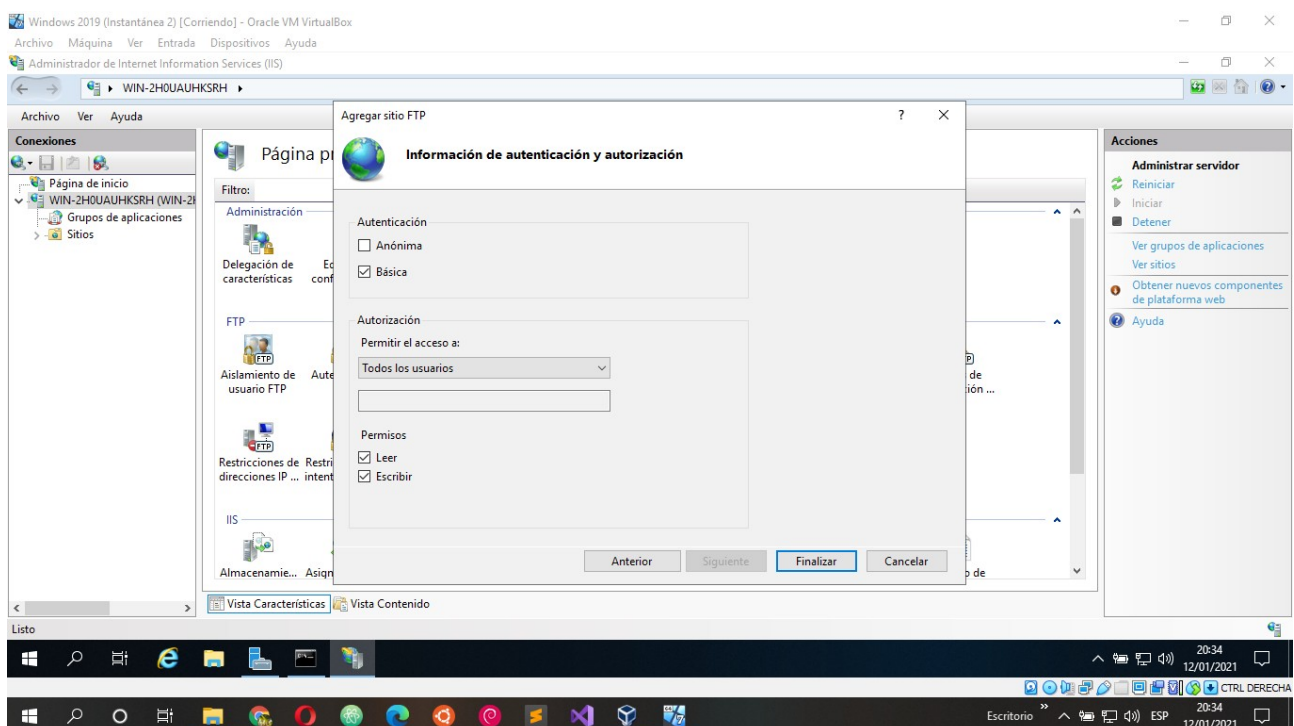
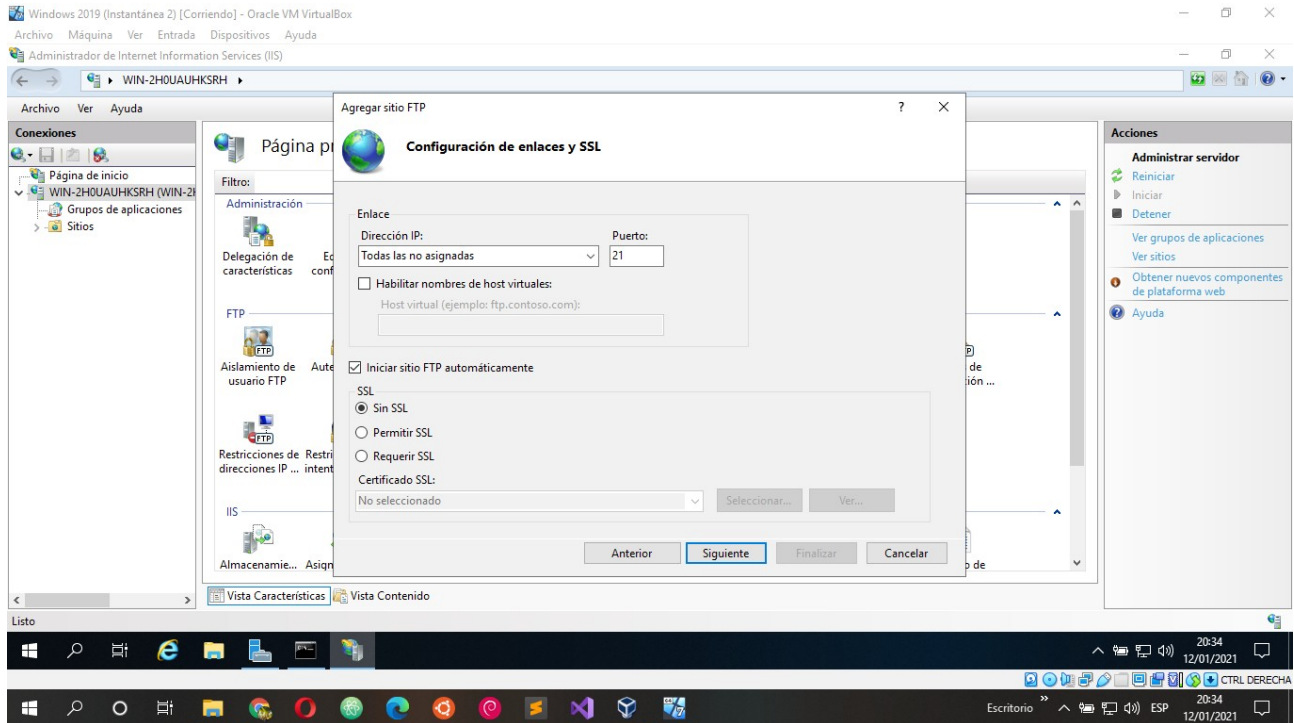
FTP EN WINDOWS SERVER

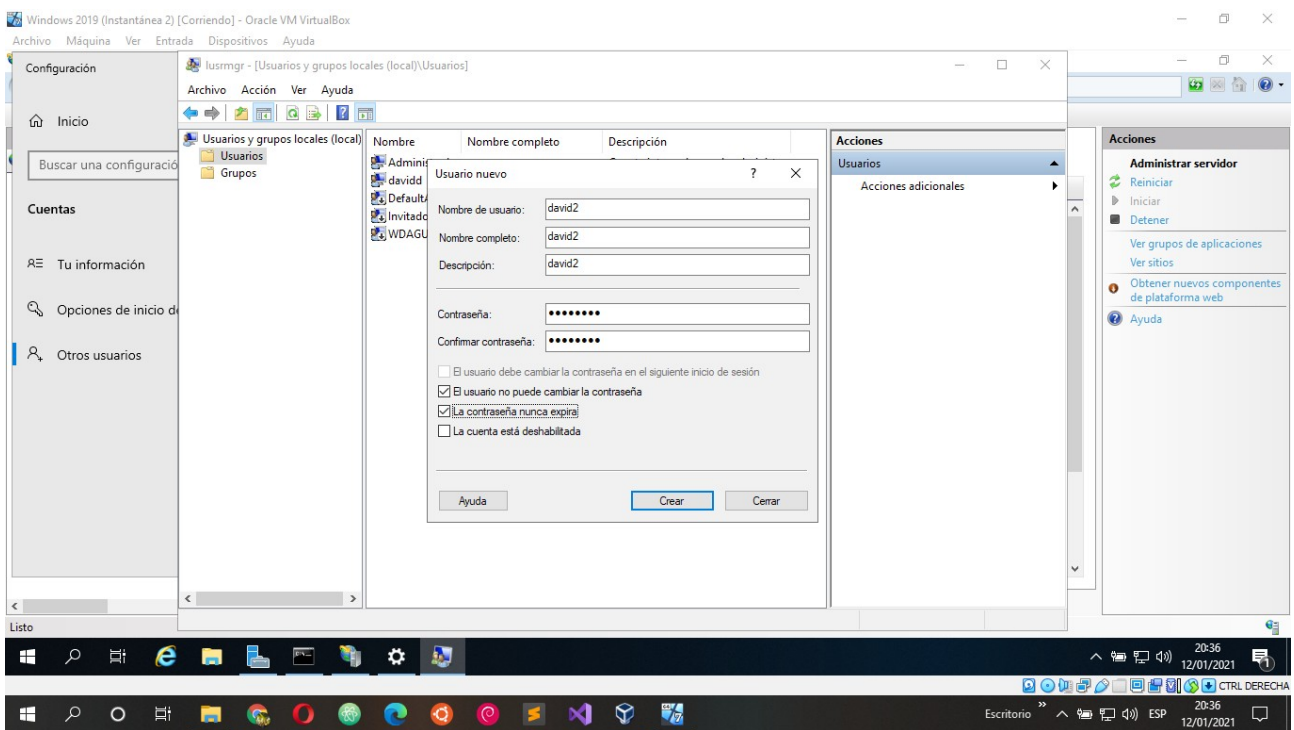
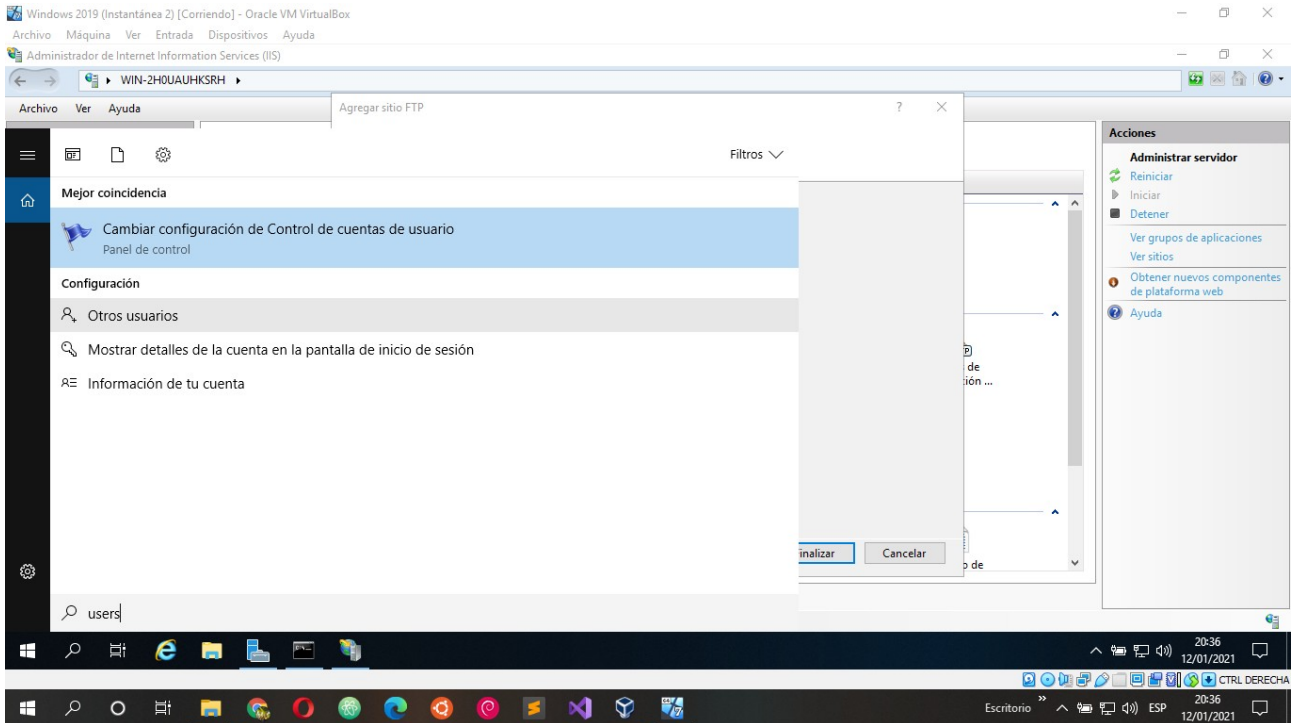
SERVICIOS EN RED

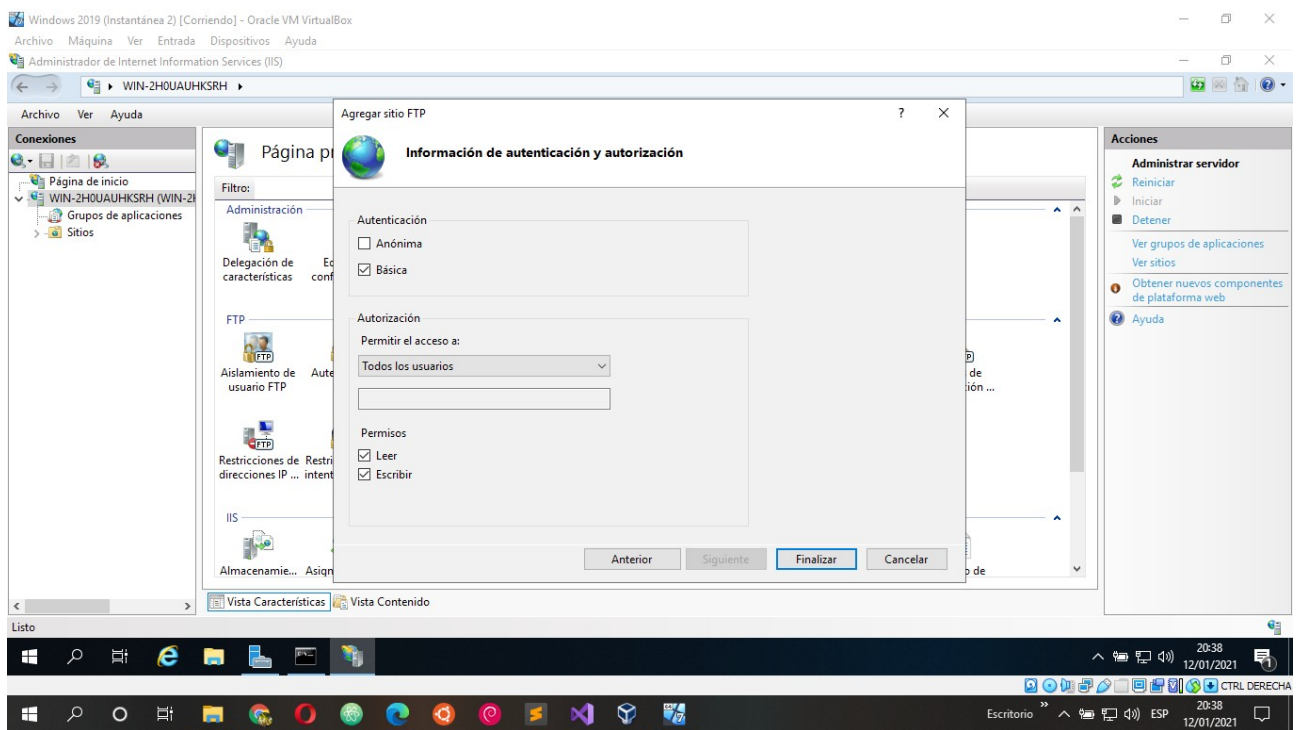
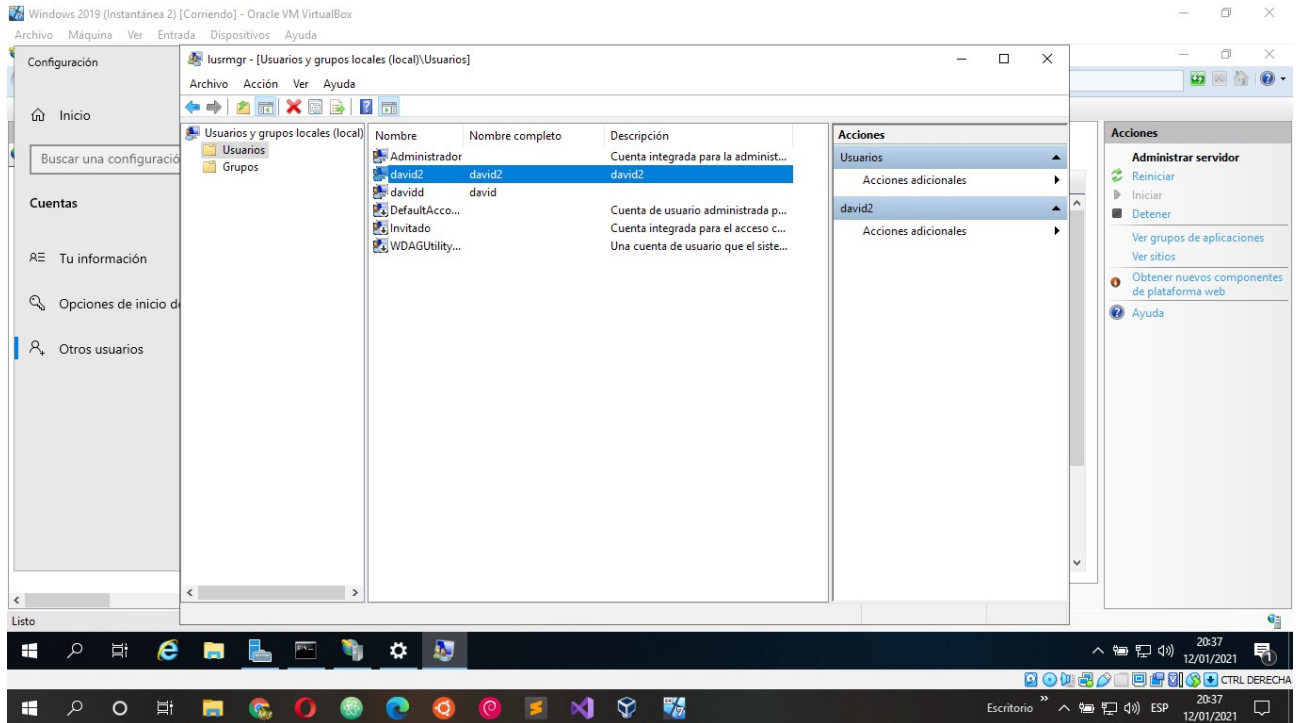
2 SMR B

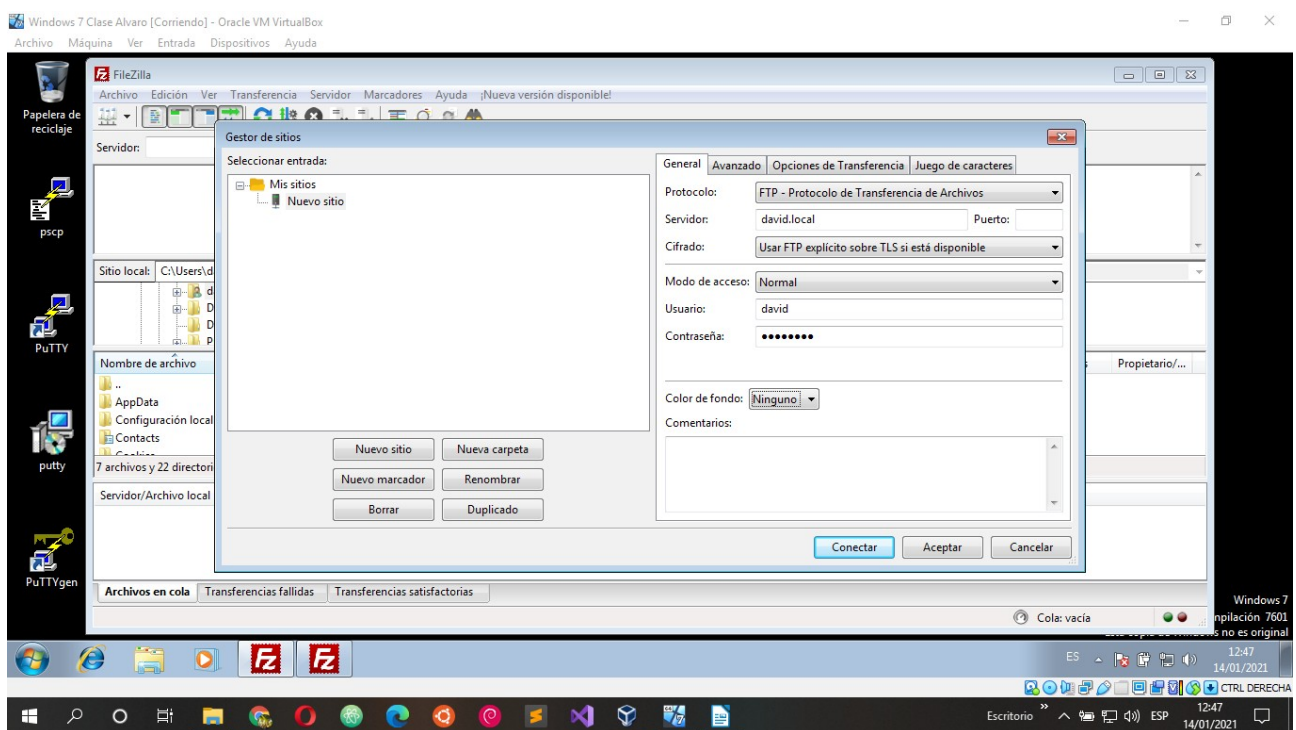
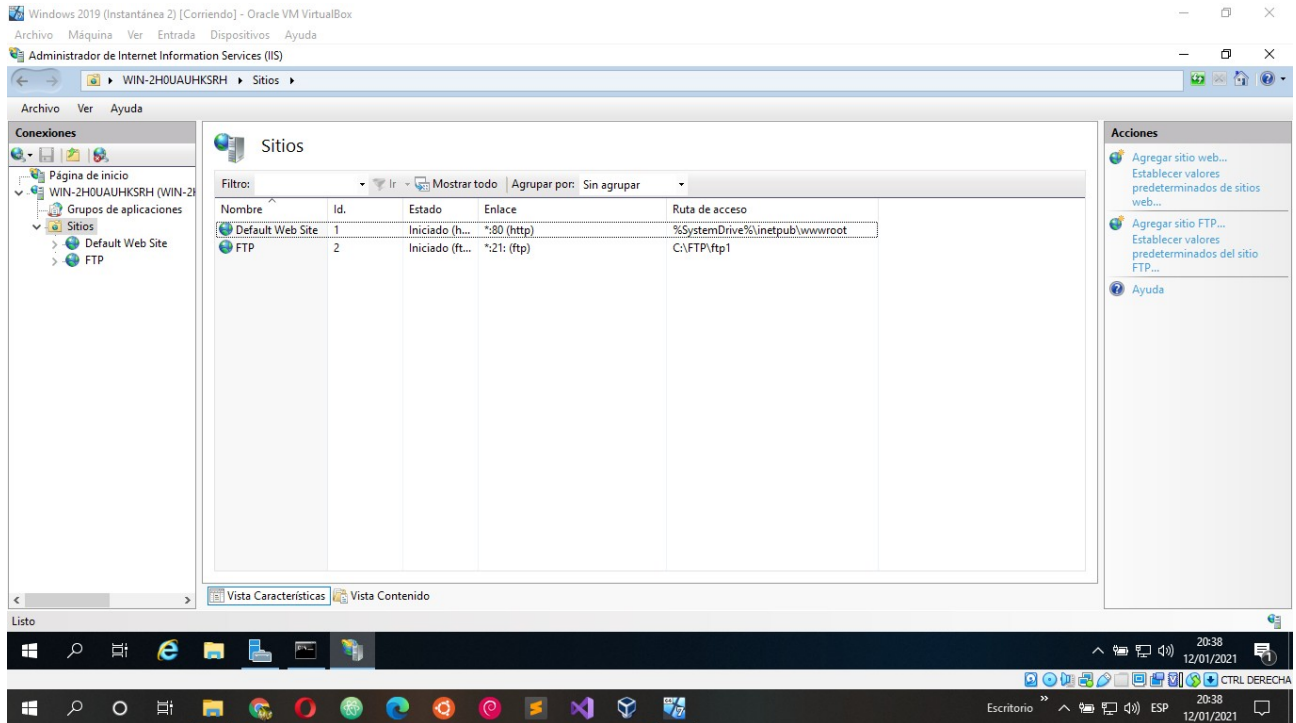


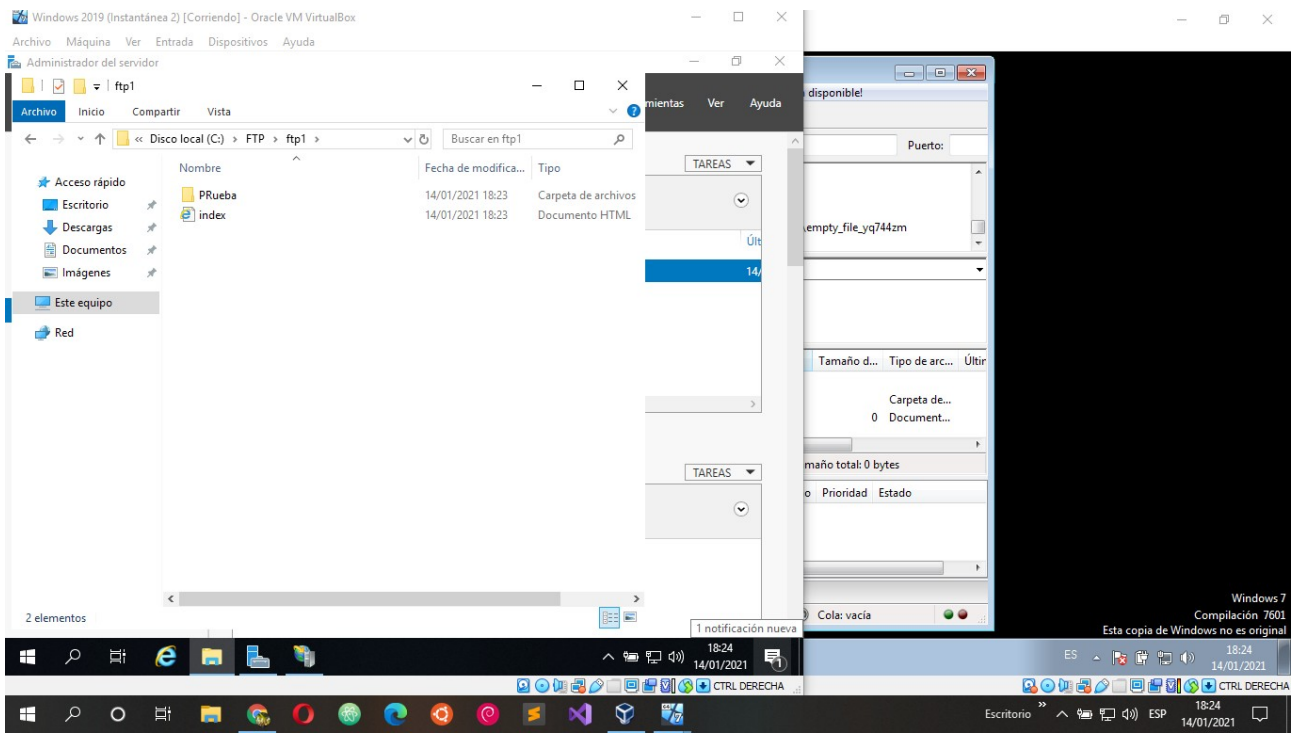
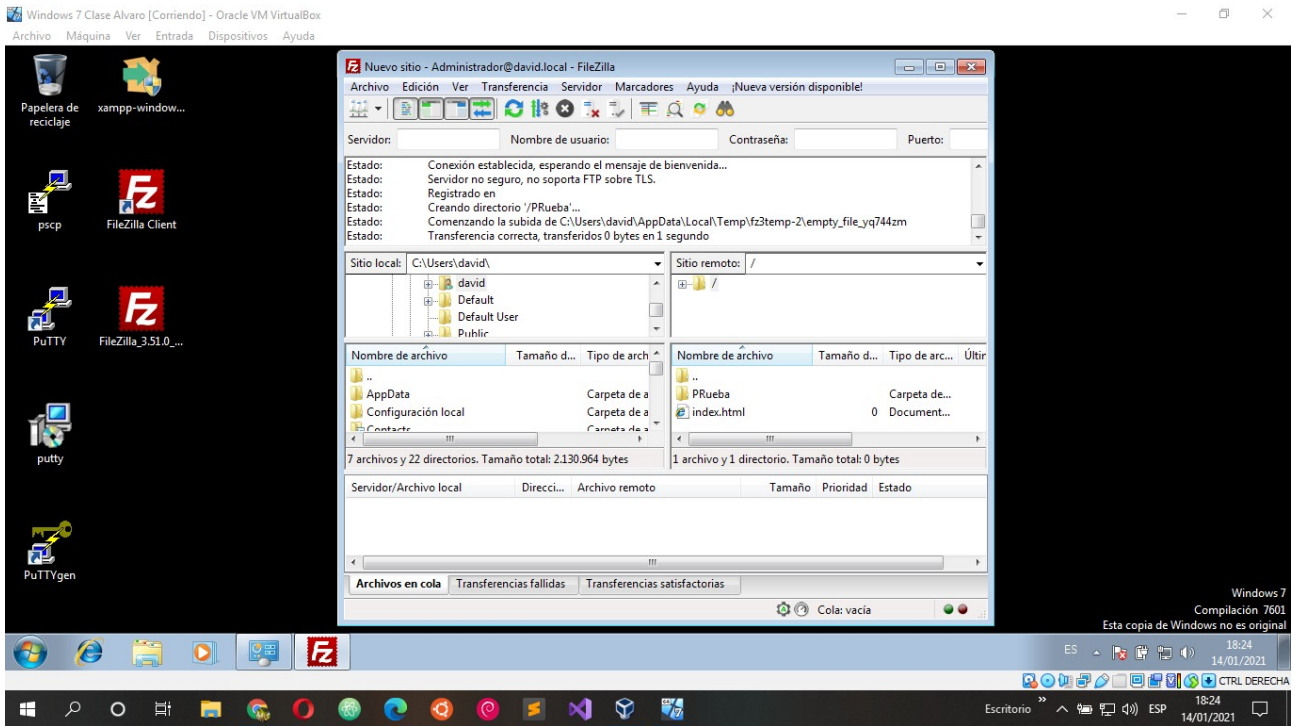


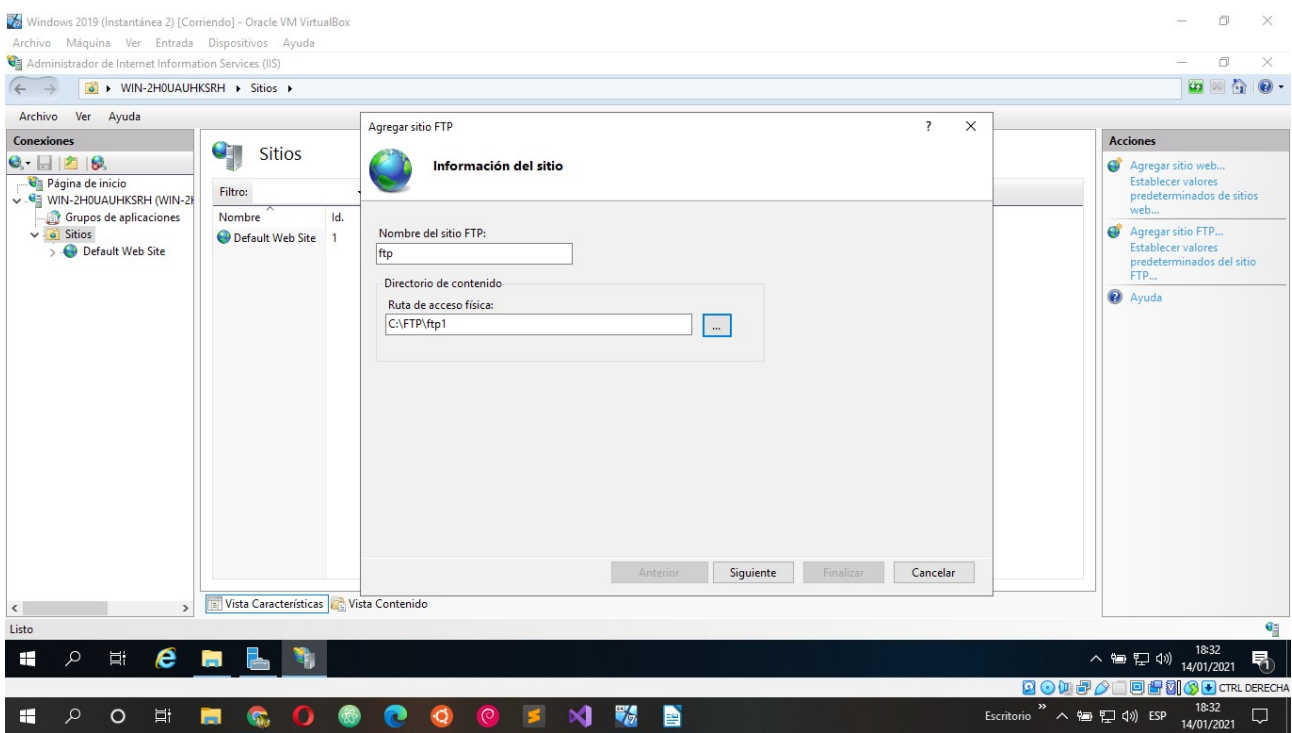
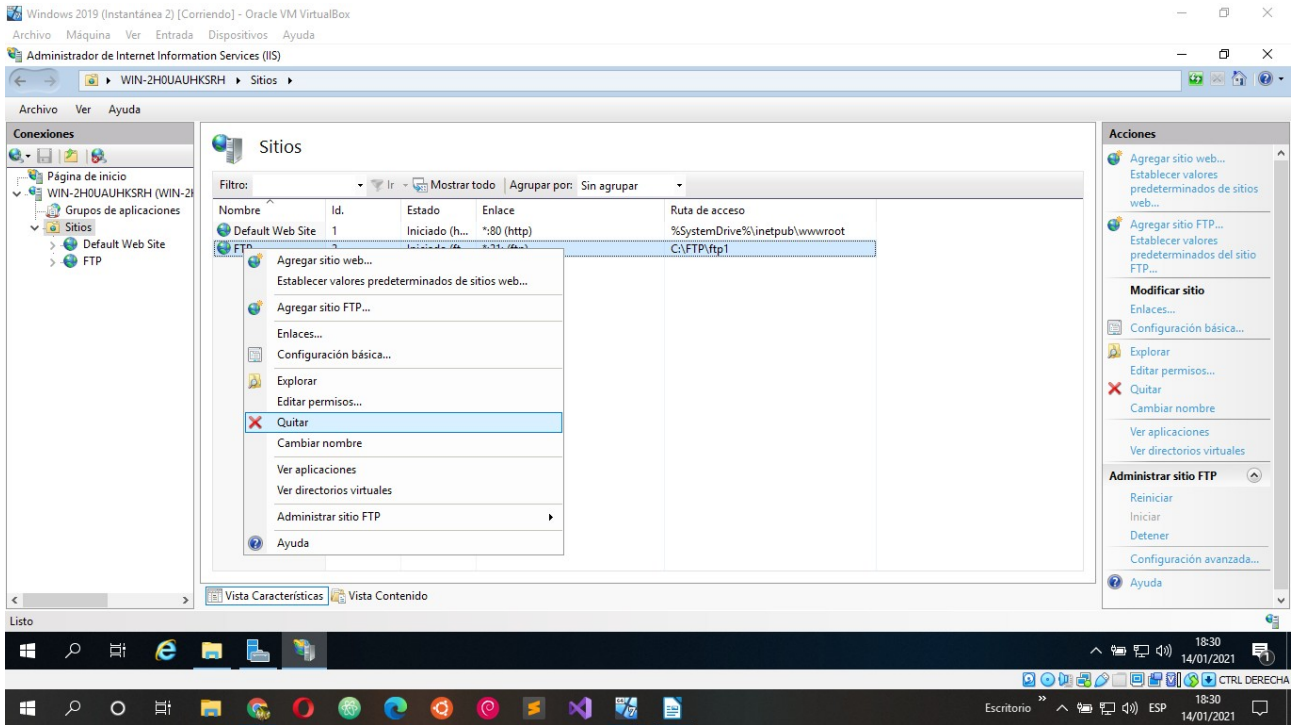


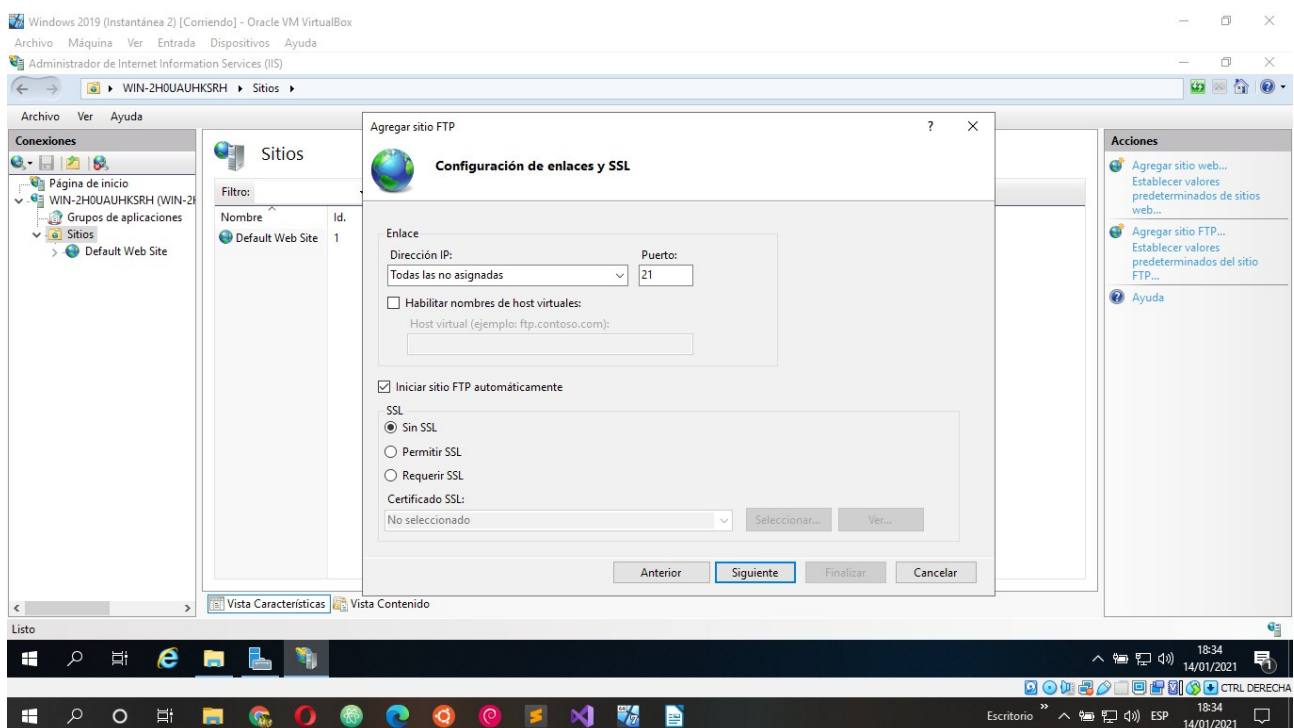
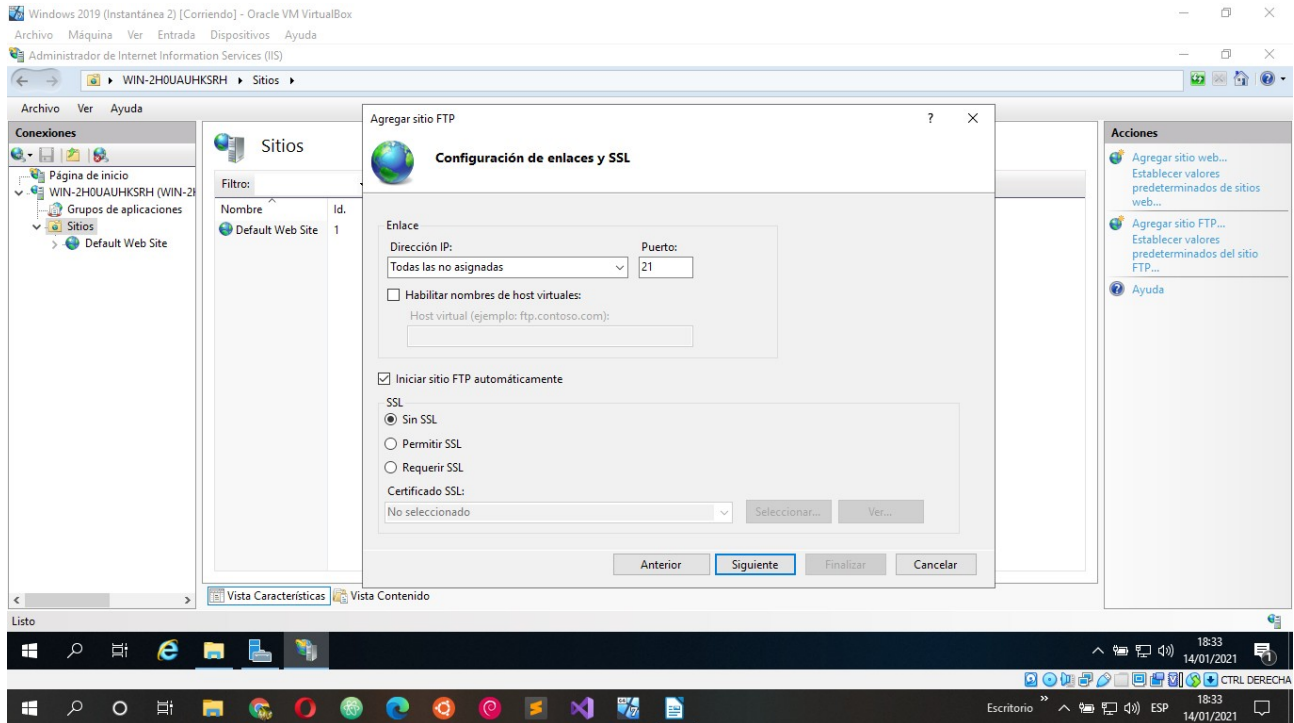


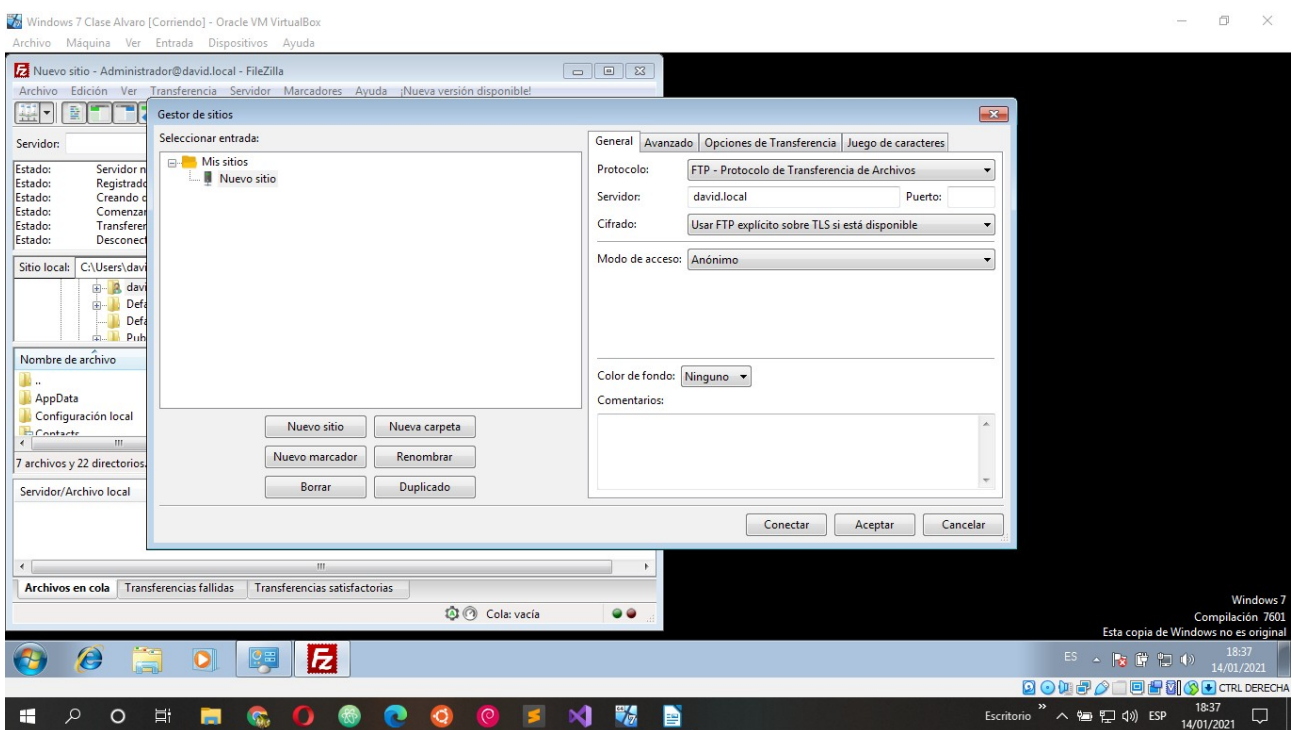
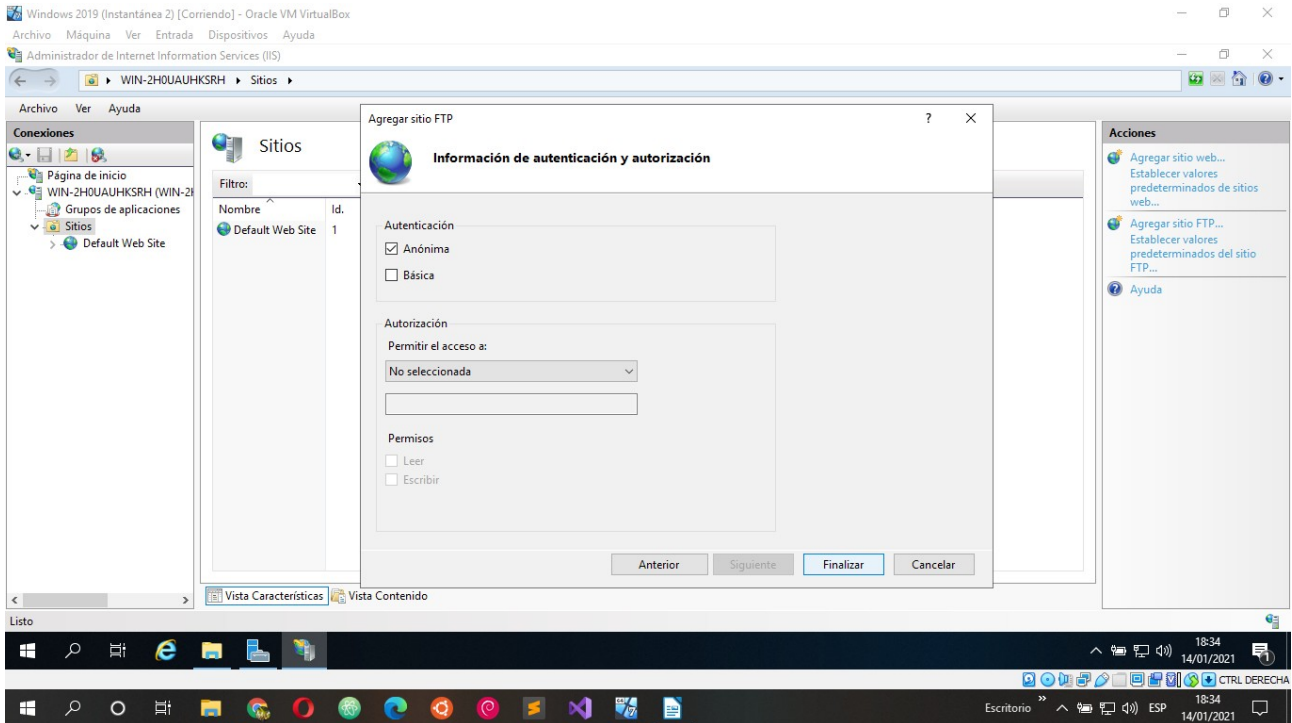








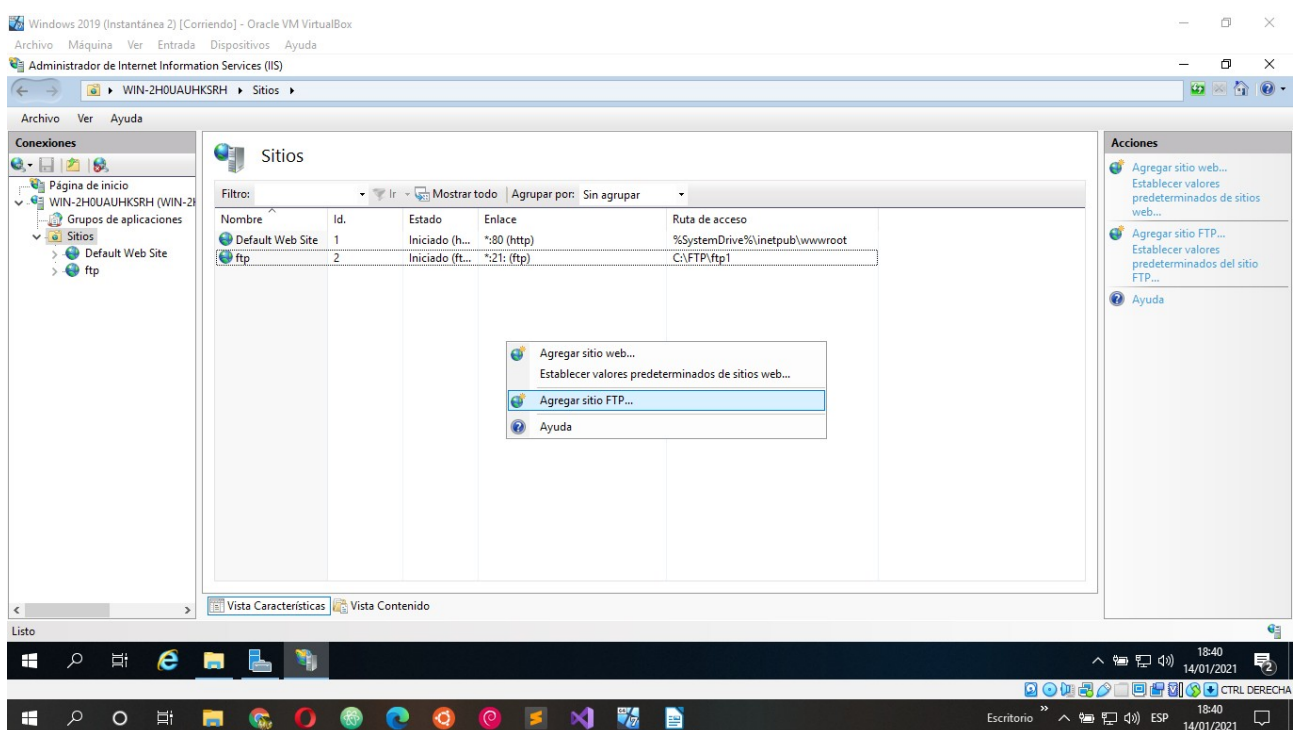
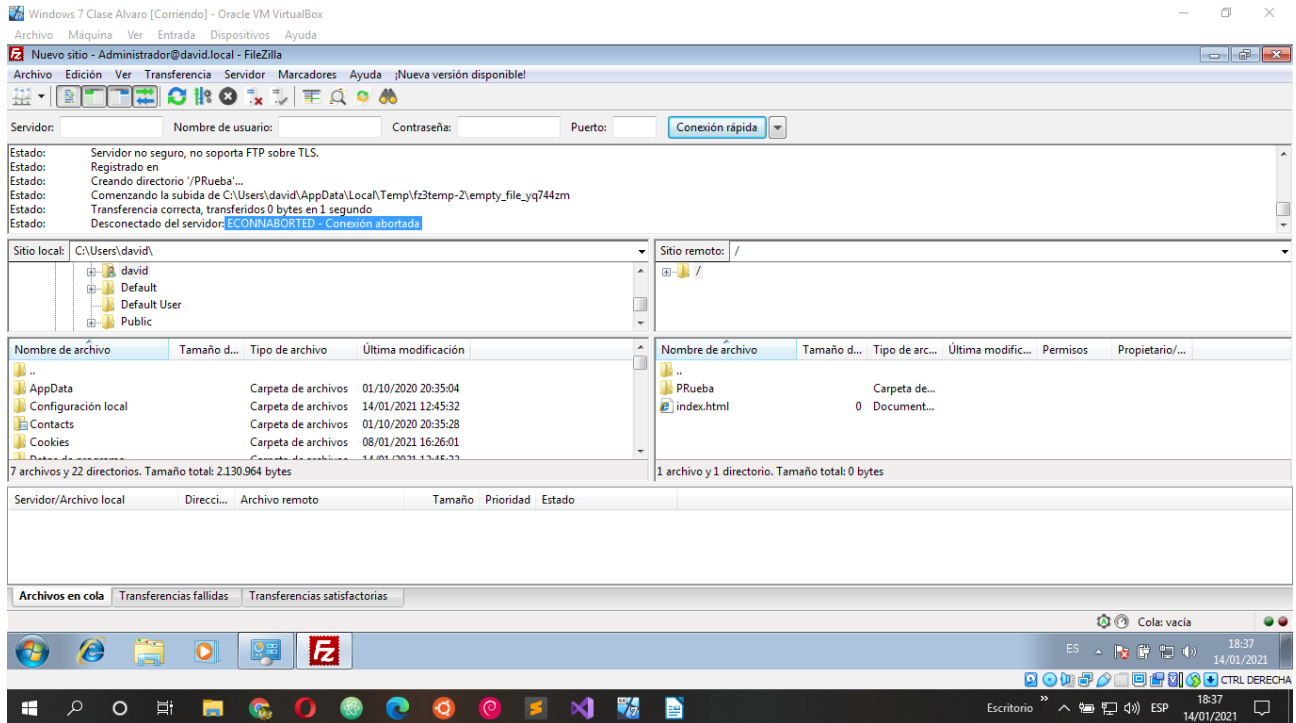


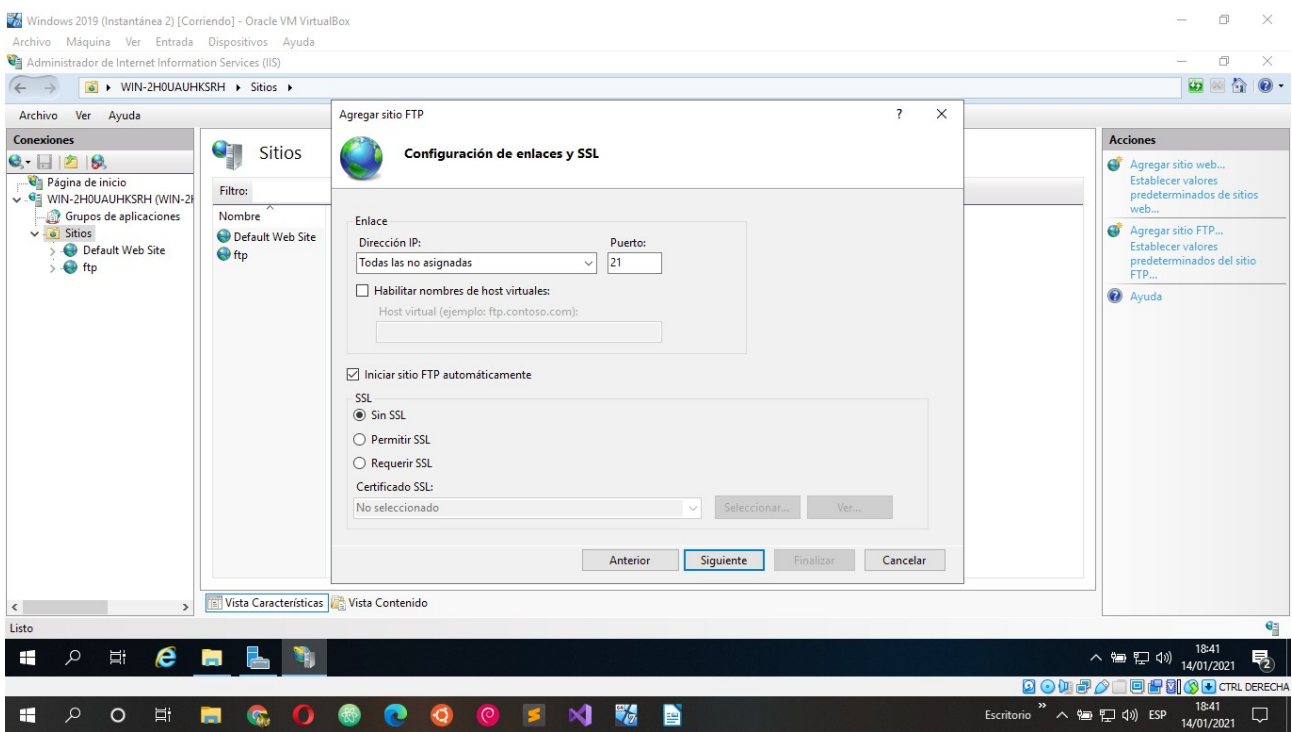
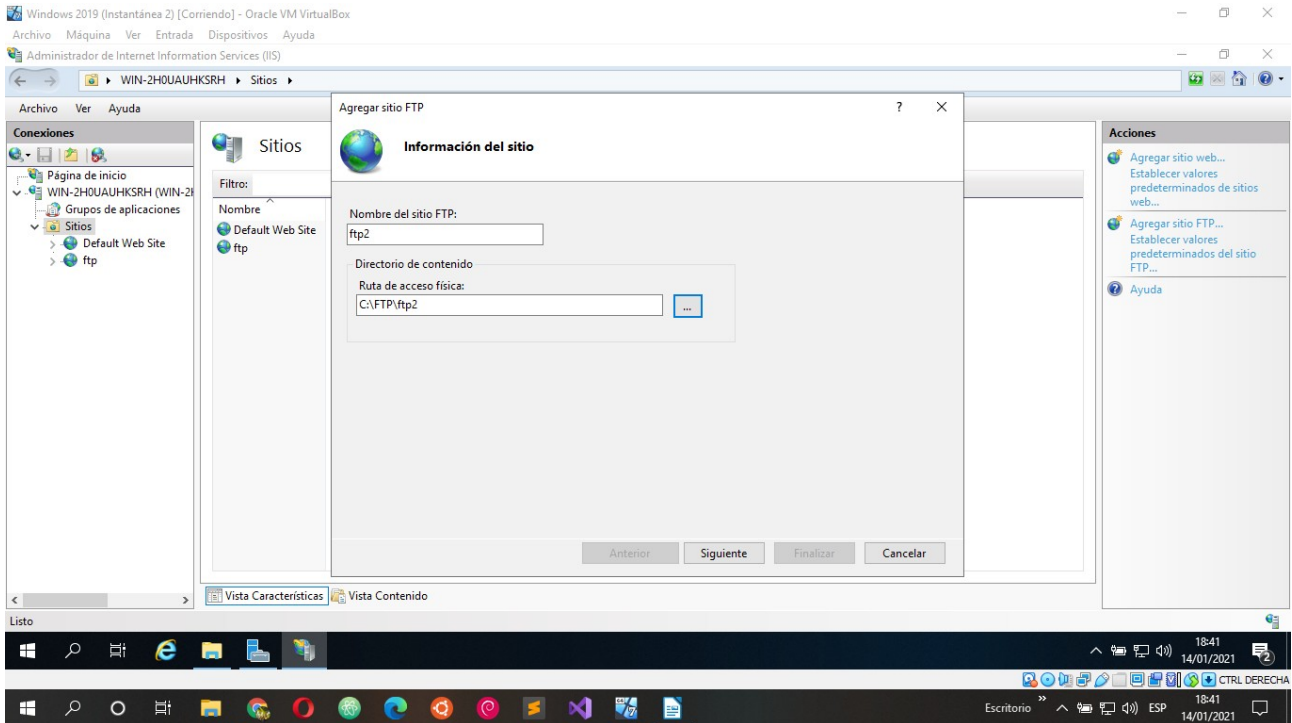


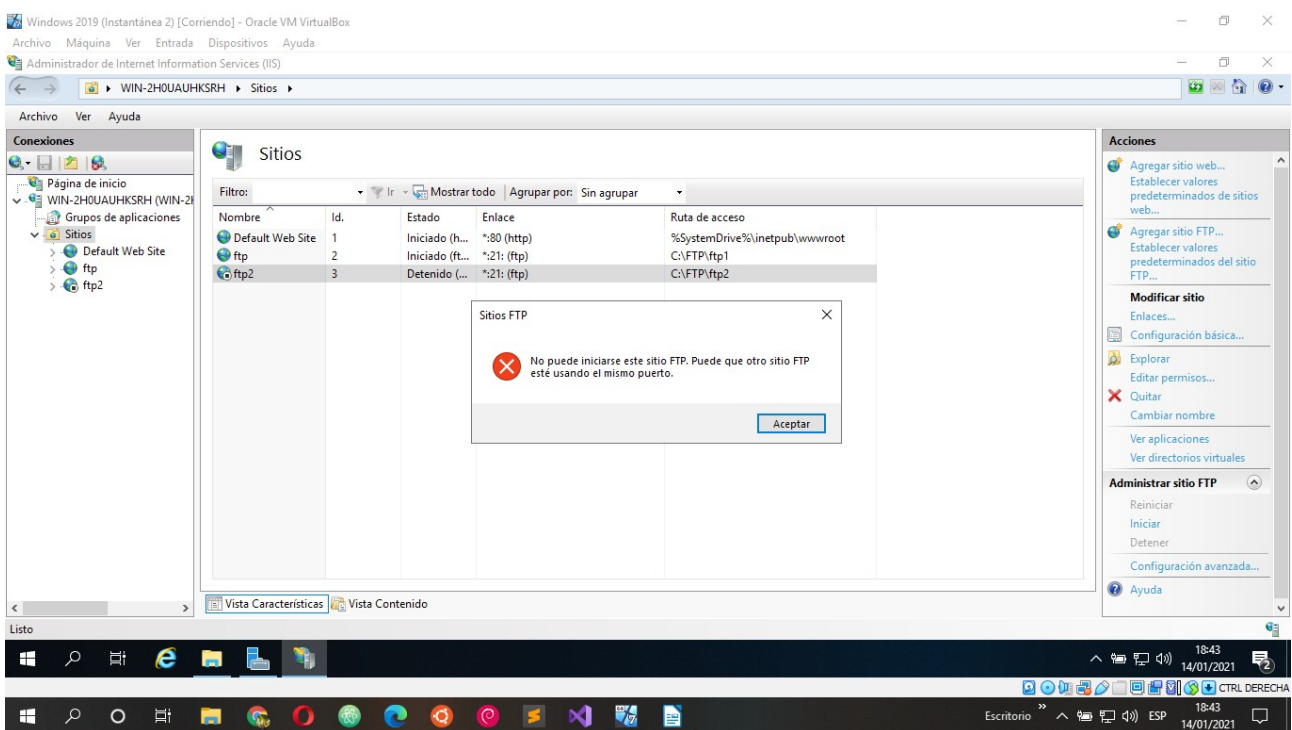
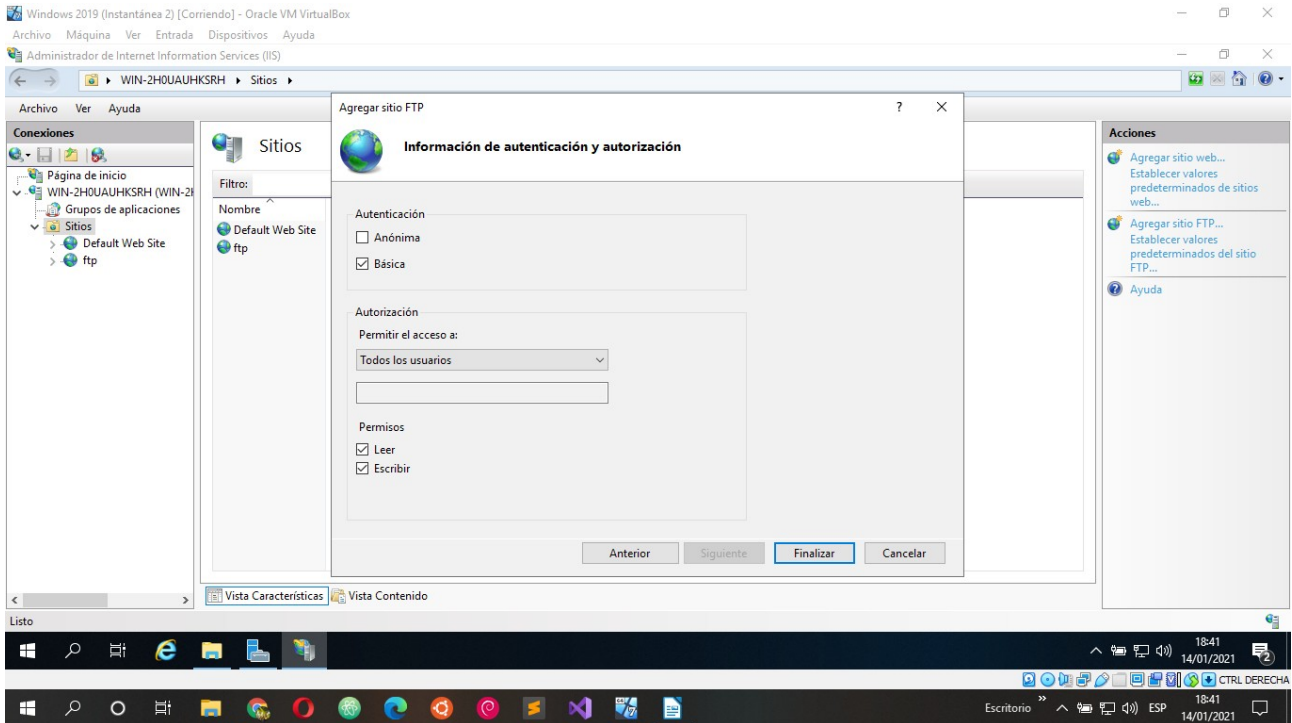
FTP EN WINDOWS SERVER

SERVICIOS EN RED

2 SMR B





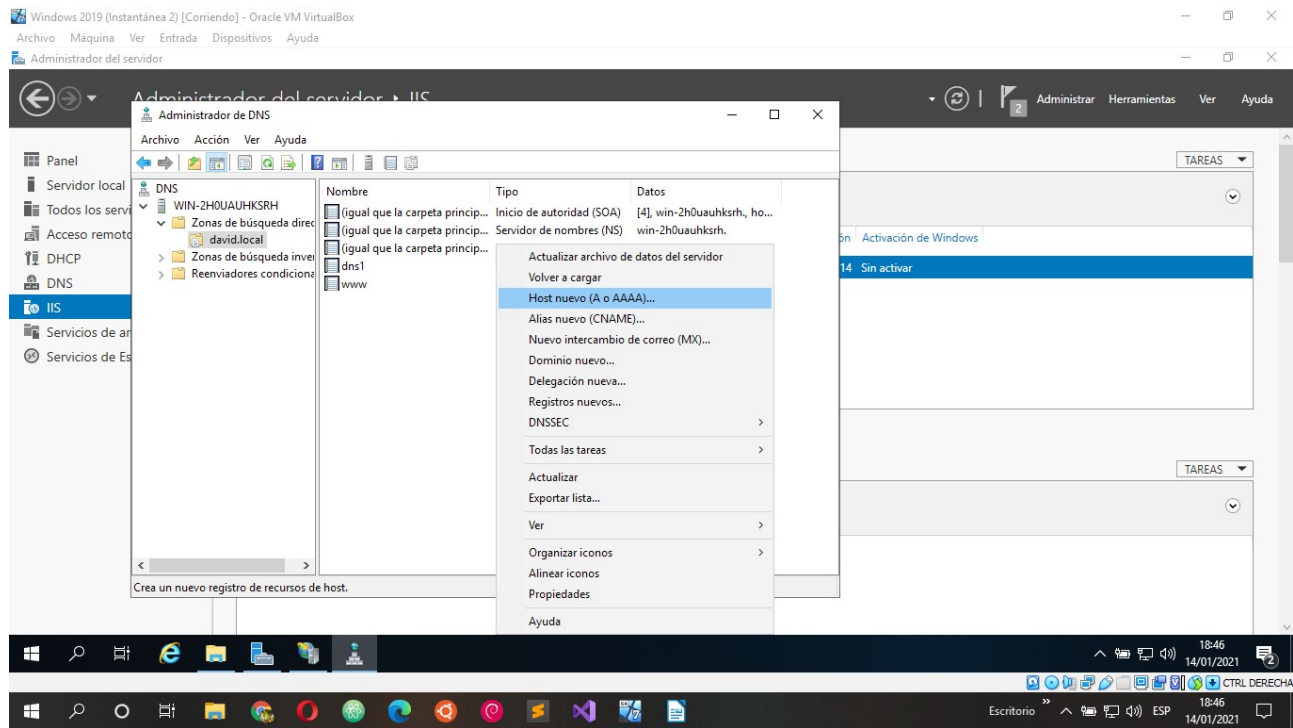


3. Crea 2 virtual host para acceder desde el cliente de Windows. Por ejemplo:

[ftp1.miftp.com](ftp://ftp1.miftp.com)

[ftp2.miftp.com](ftp://ftp2.miftp.com)

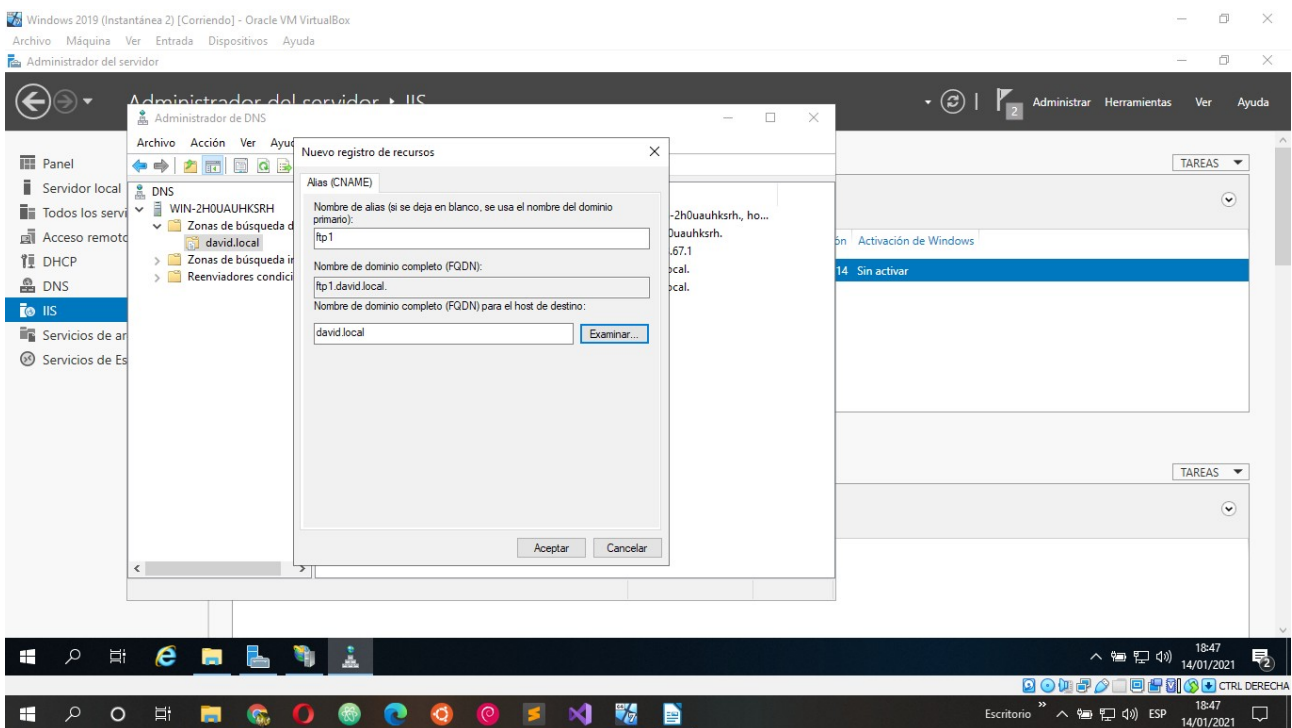
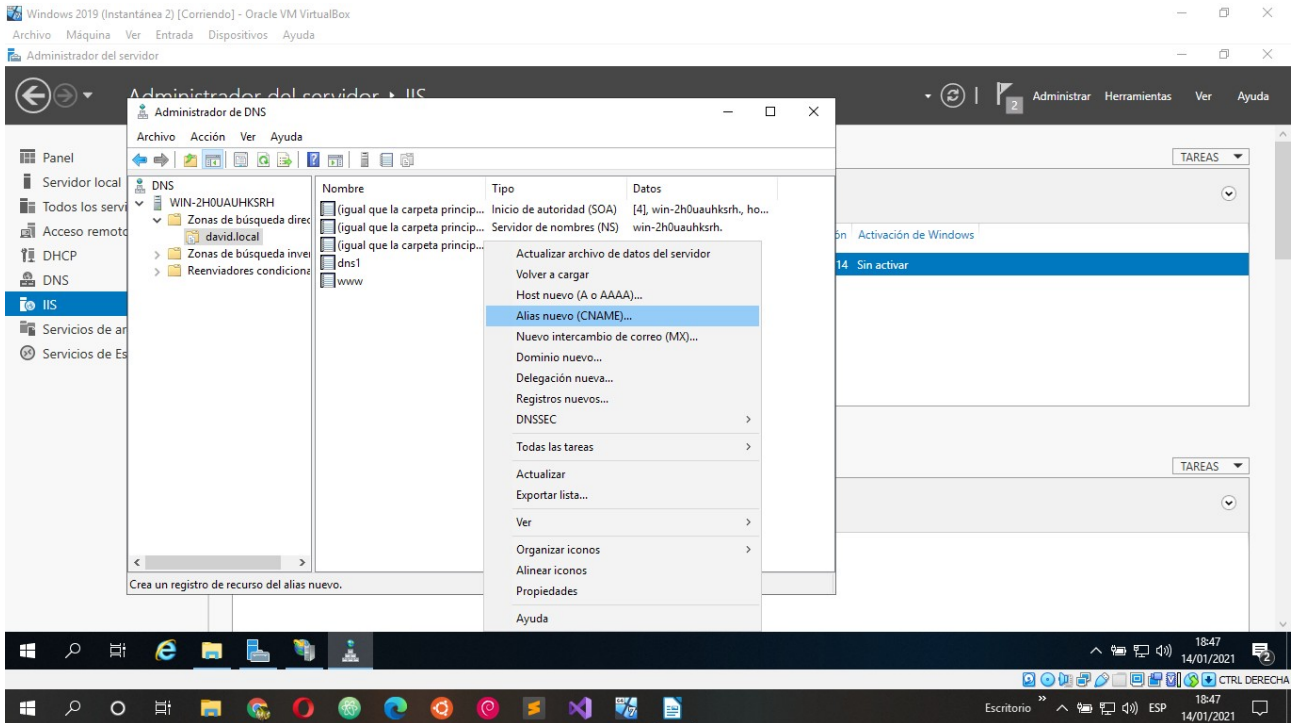
Prueba que funcionan de forma correcta.

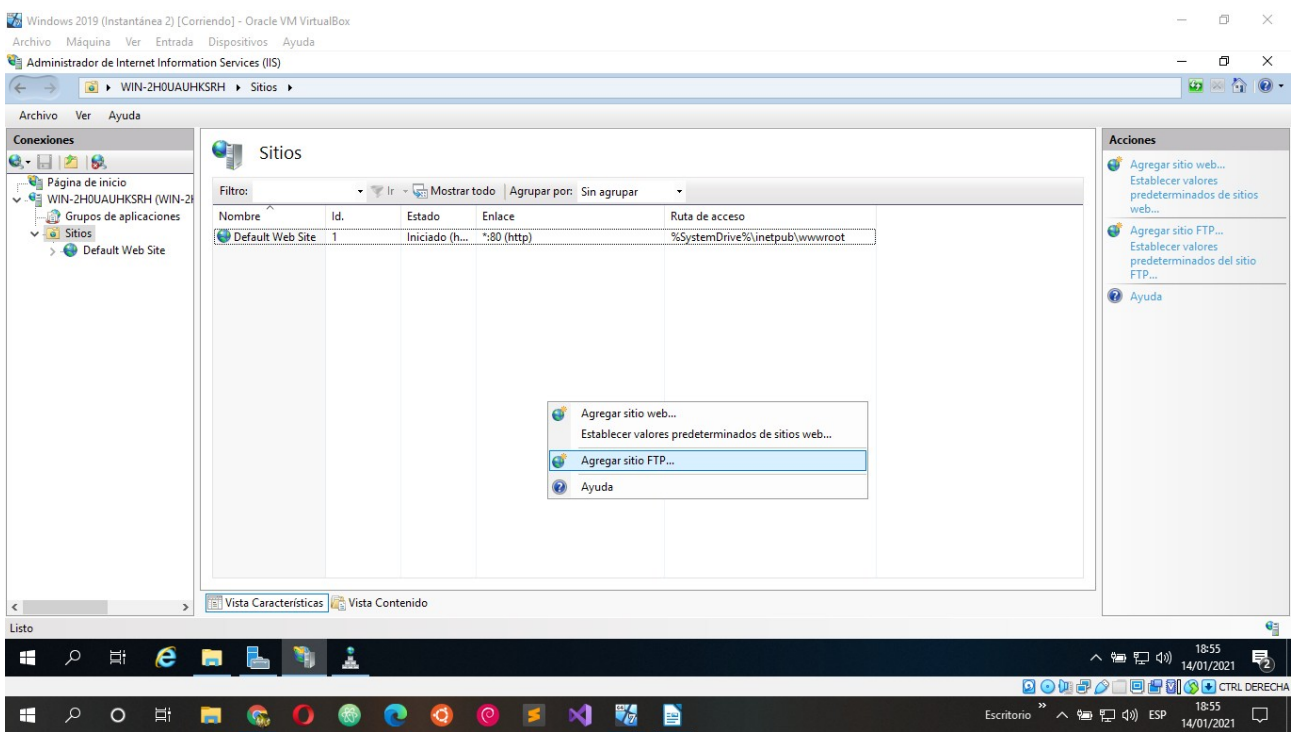
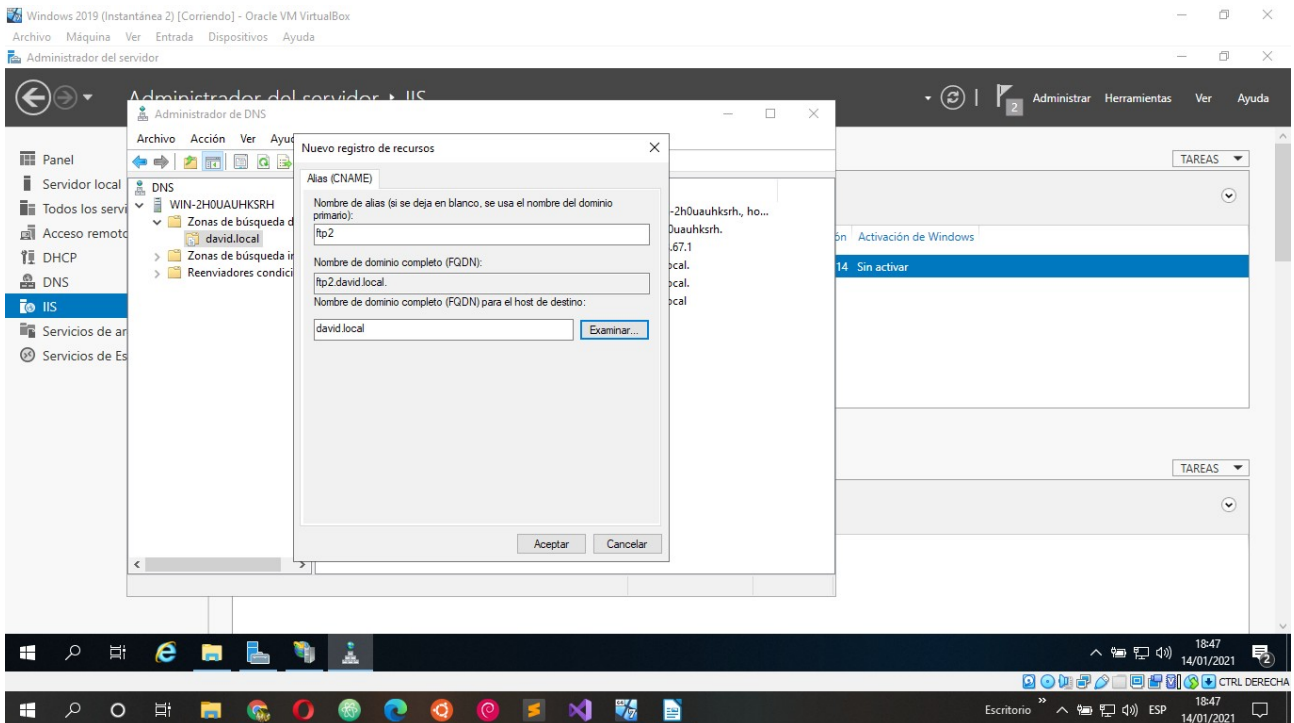


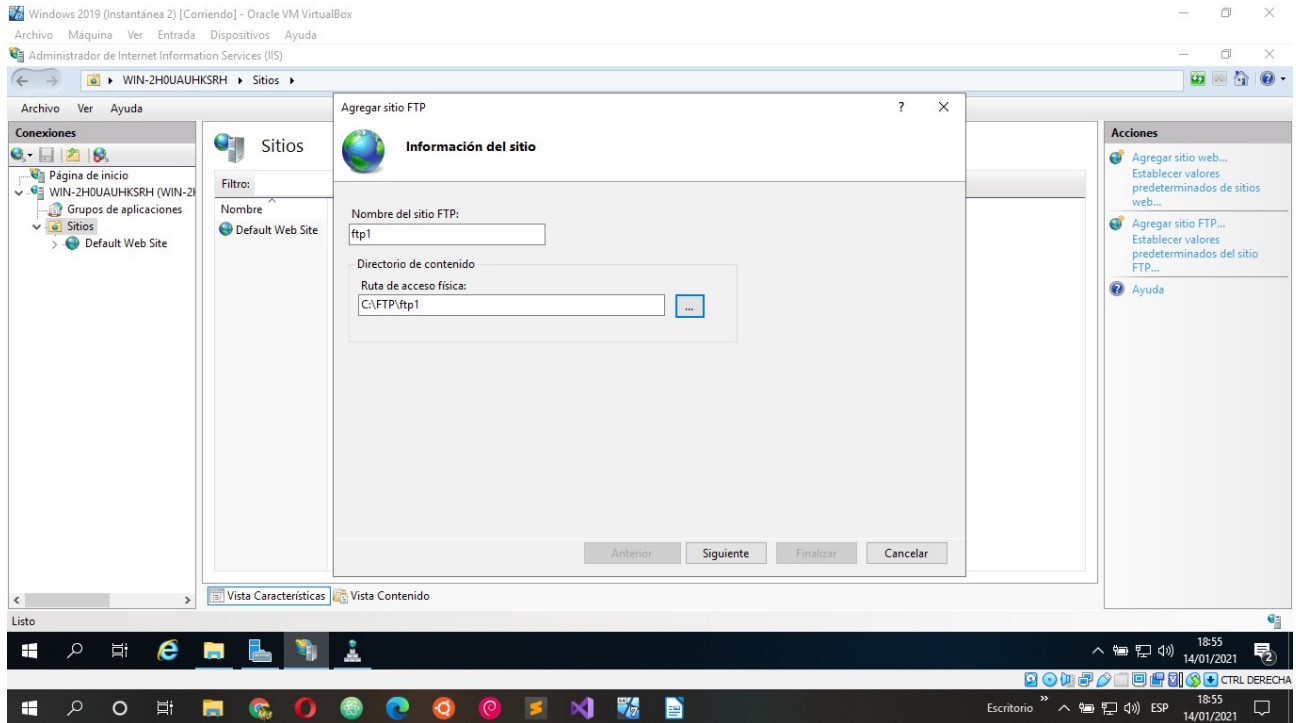
FTP EN WINDOWS SERVER

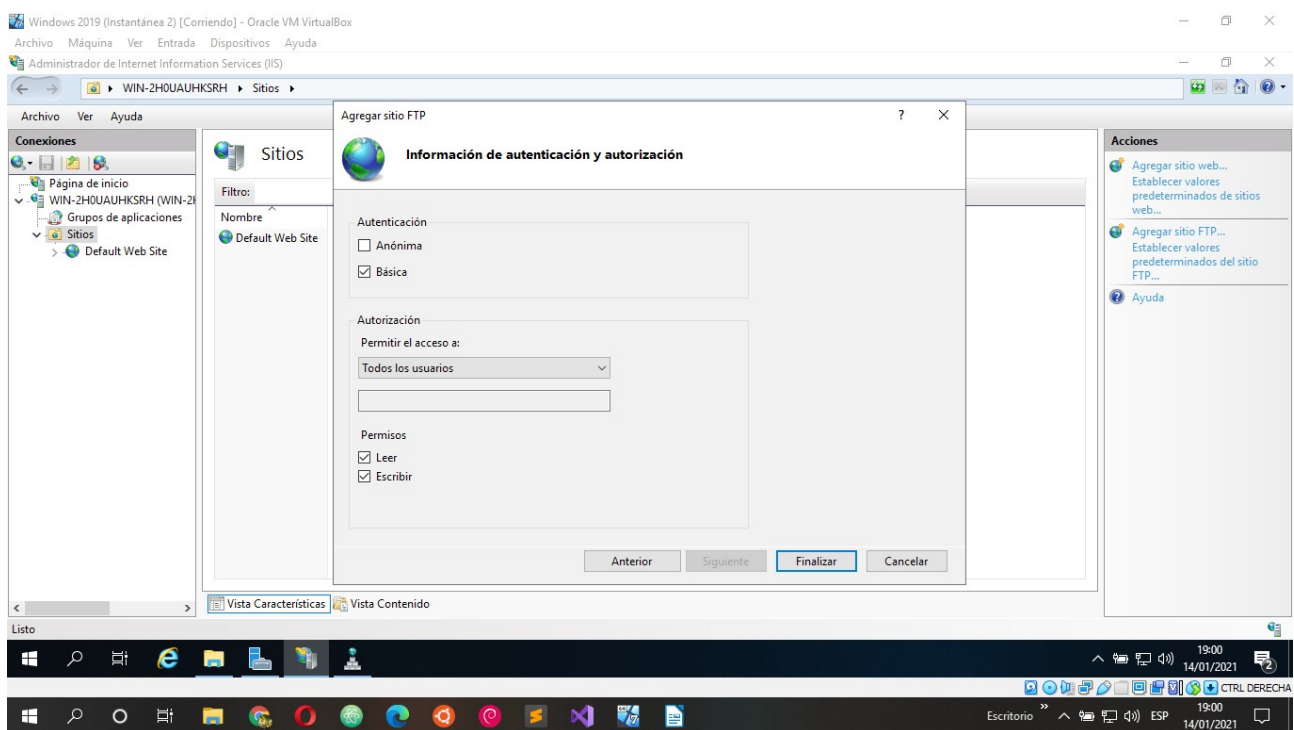
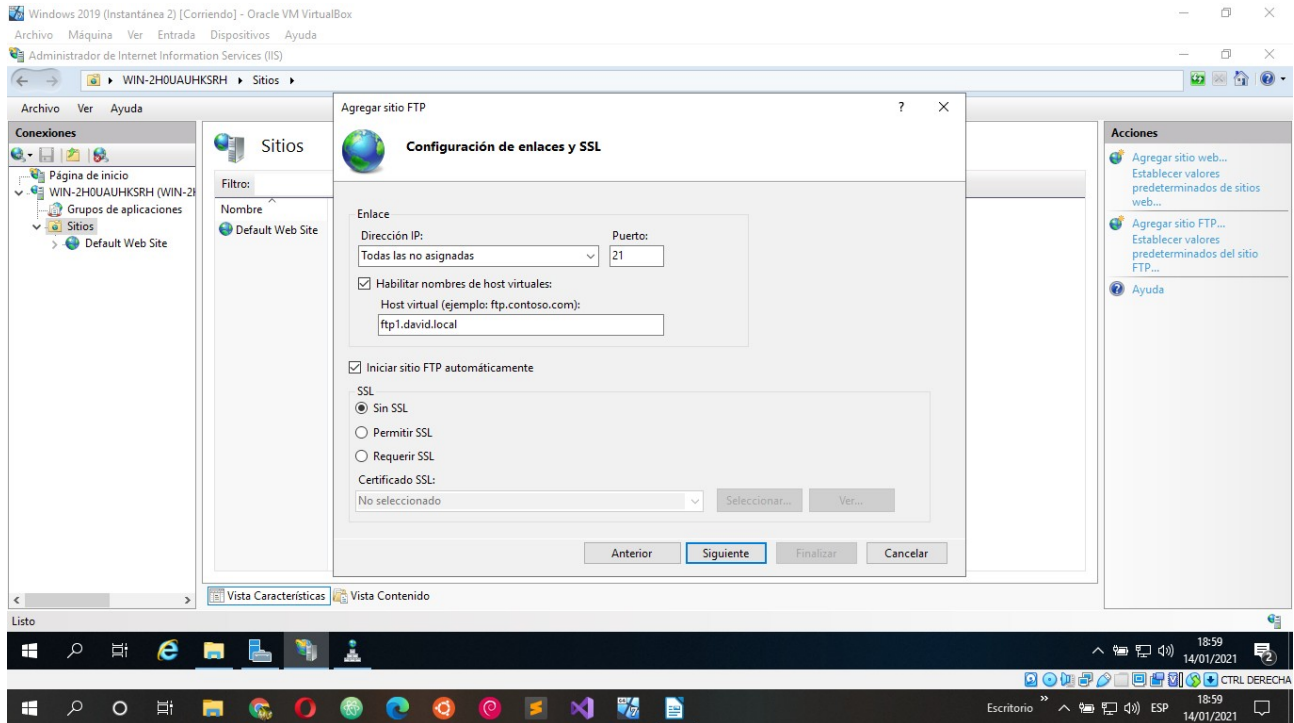
SERVICIOS EN RED

2 SMR B









FTP EN WINDOWS SERVER

SERVICIOS EN RED

2 SMR B

