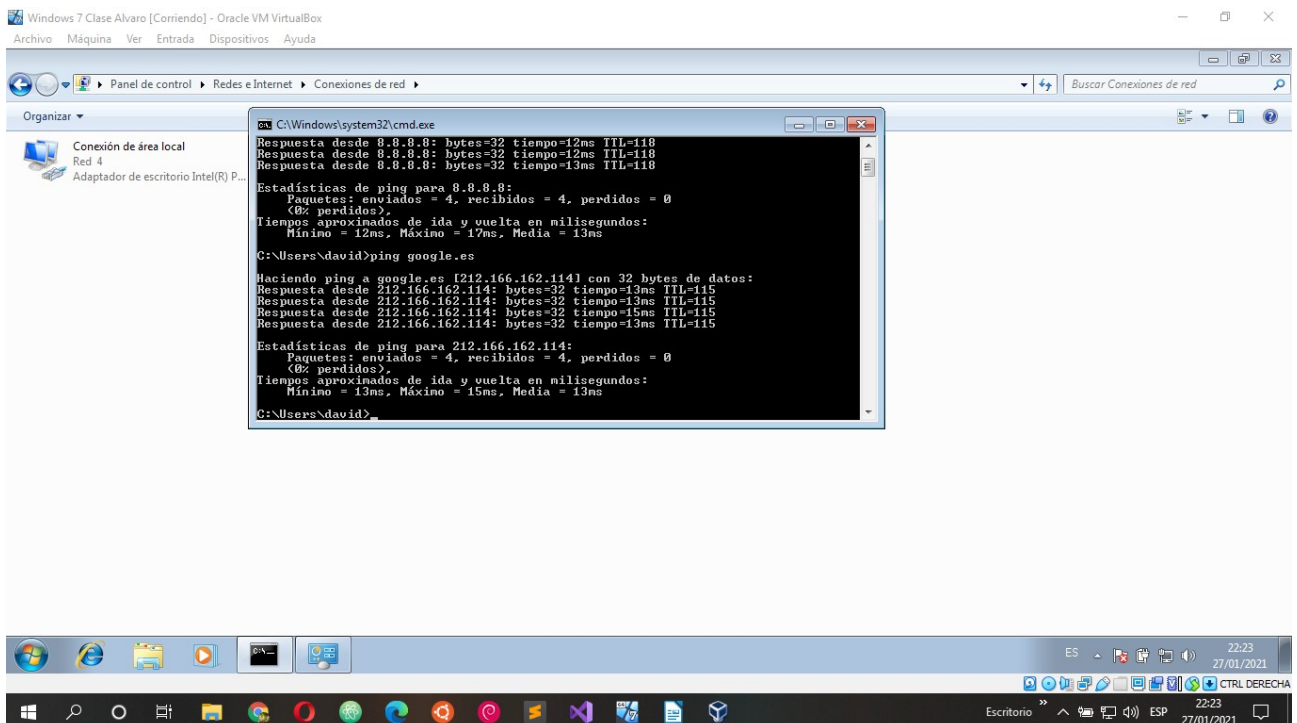
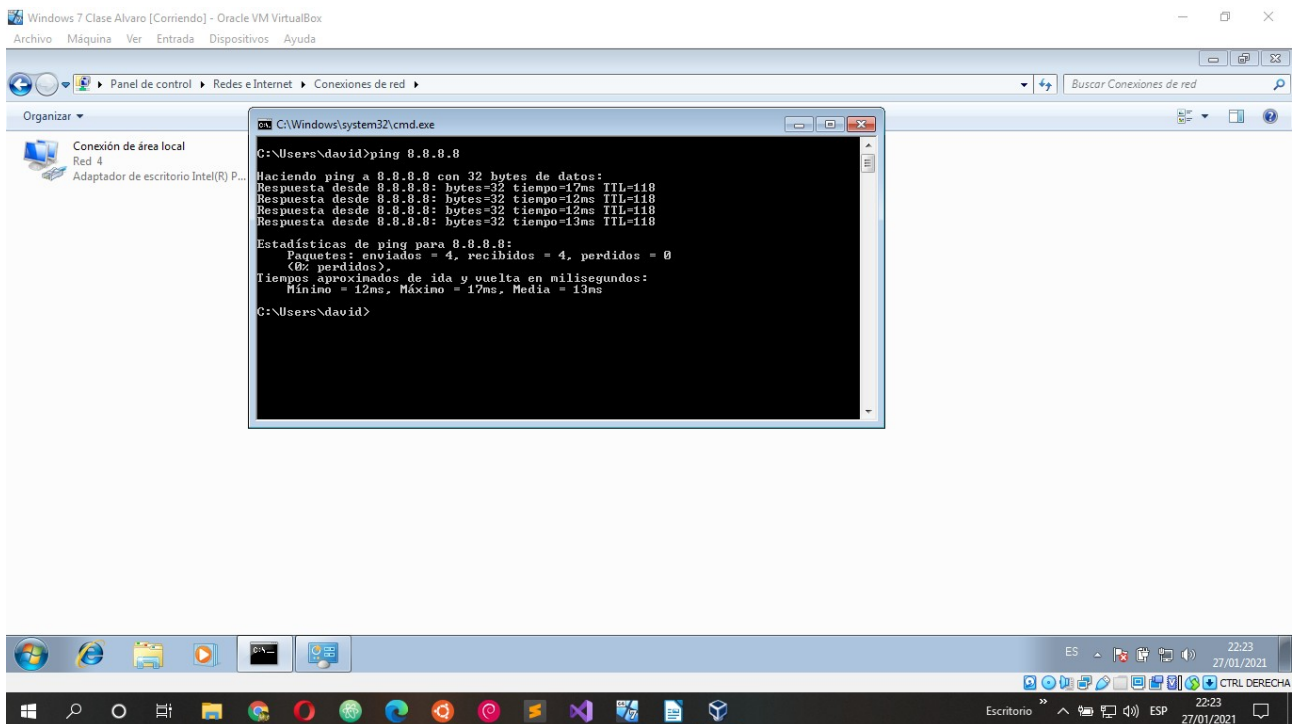
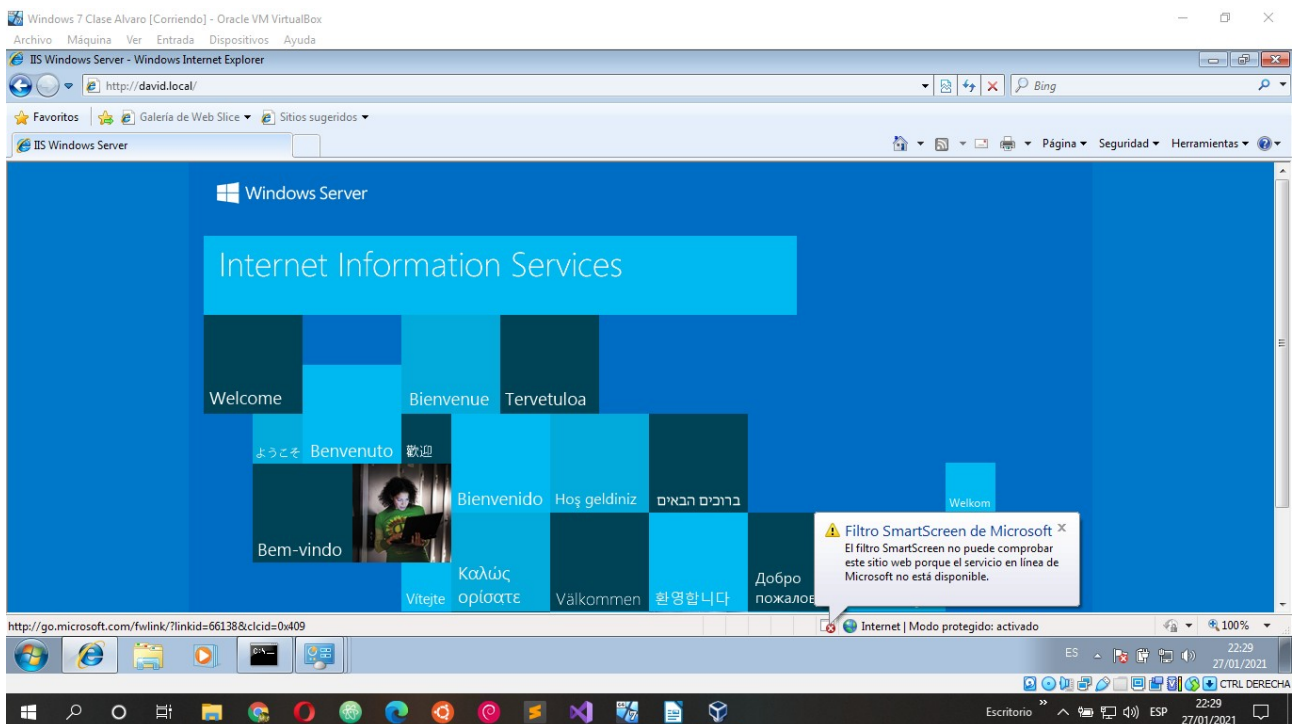
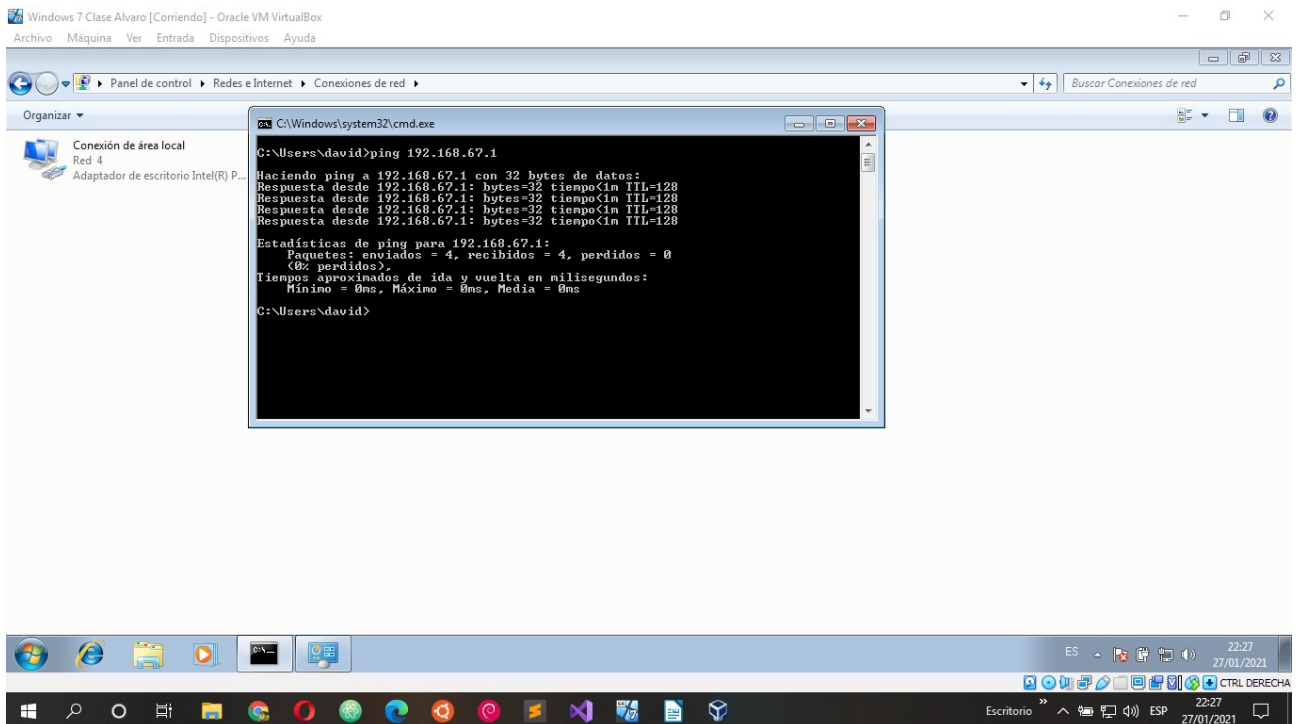
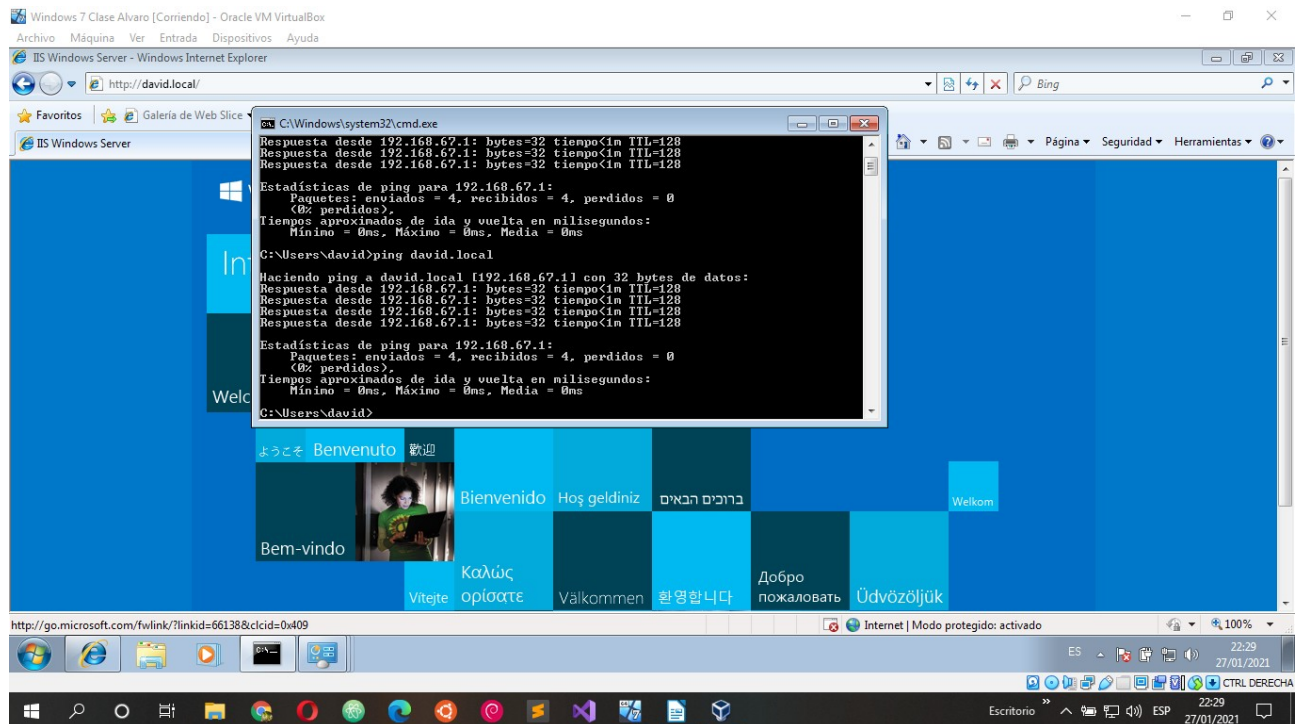


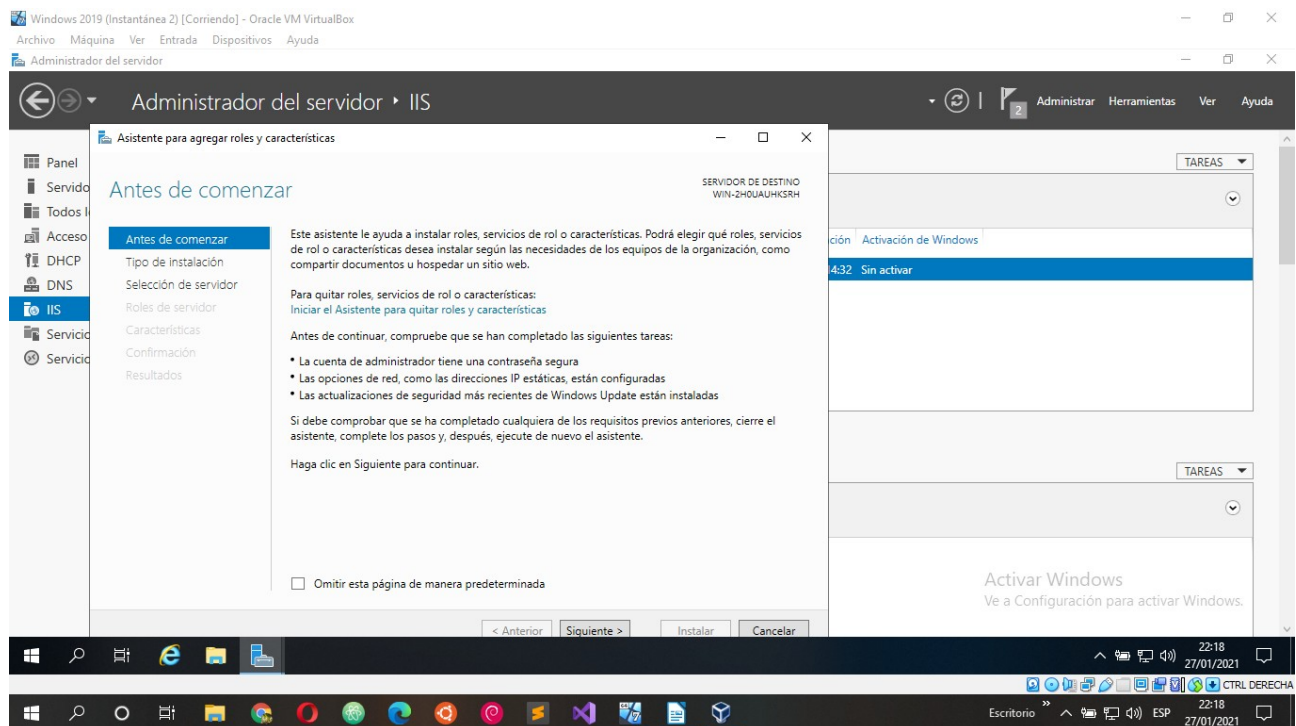
1. Configura el DNS y DHCP para que funcione el servidor de Windows server como un servidor de red de la red interna como en el esquema anterior.

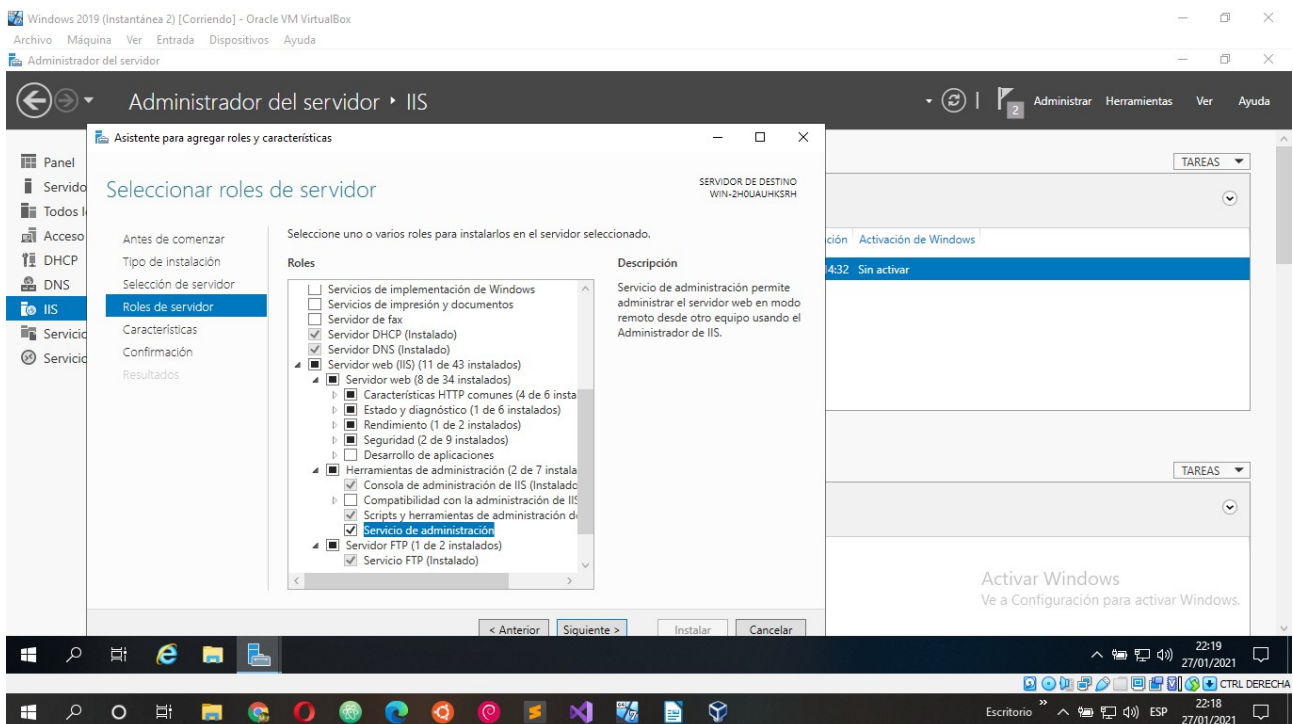
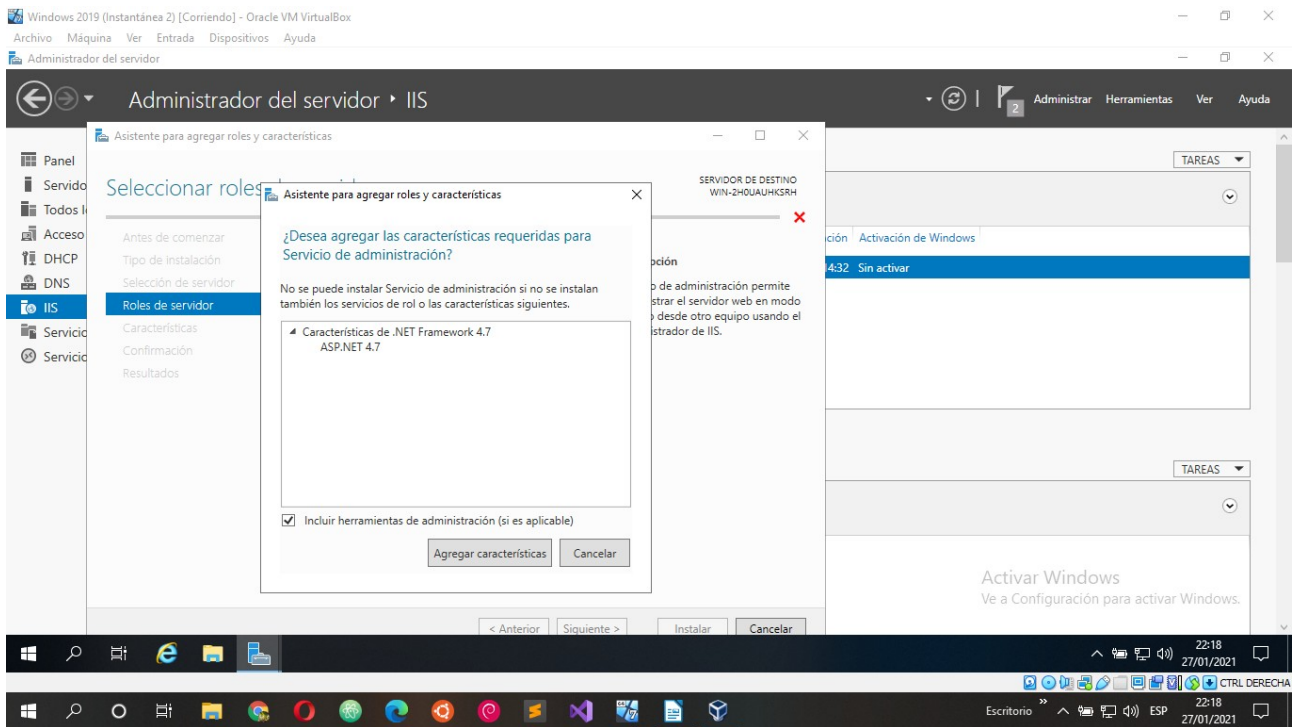


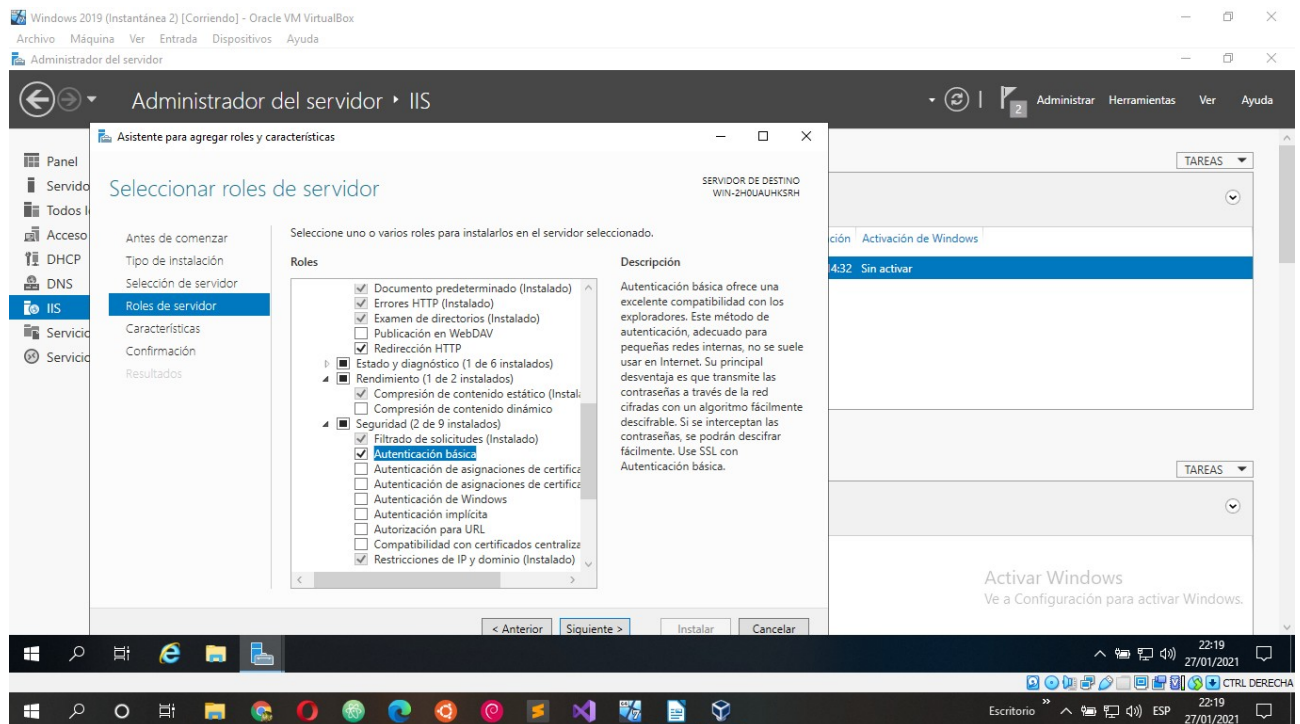
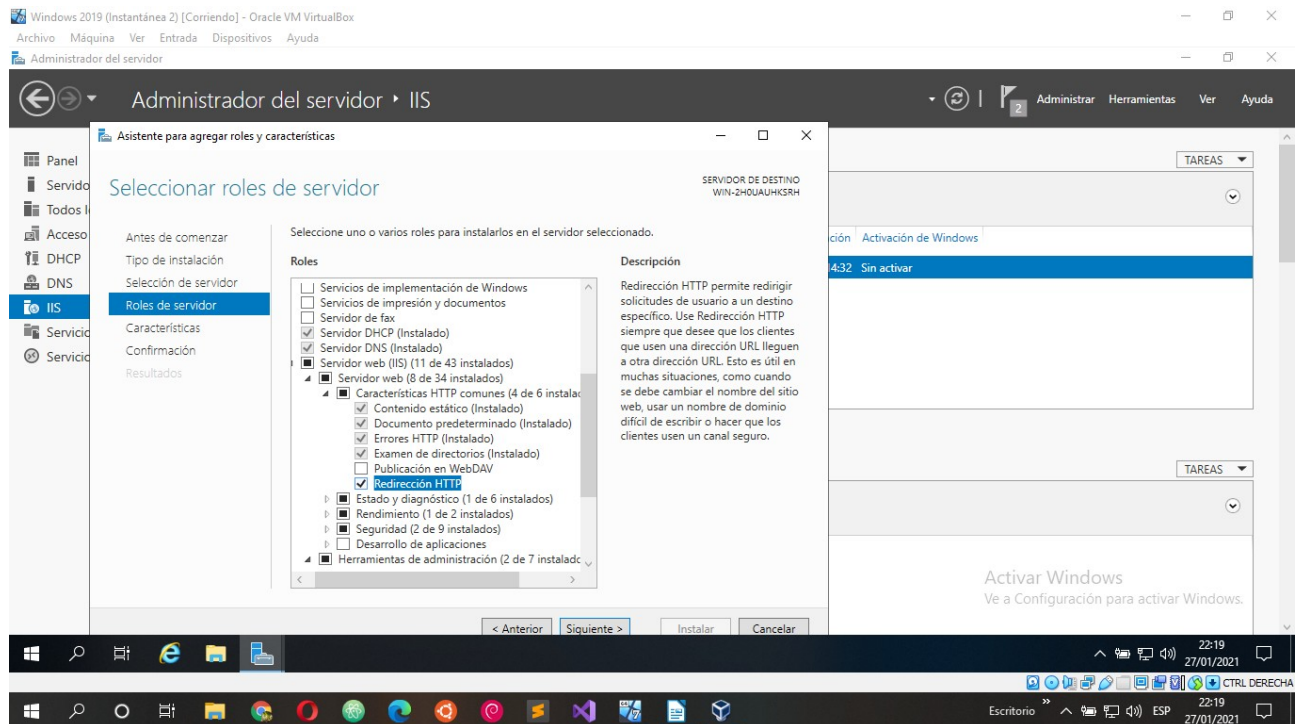


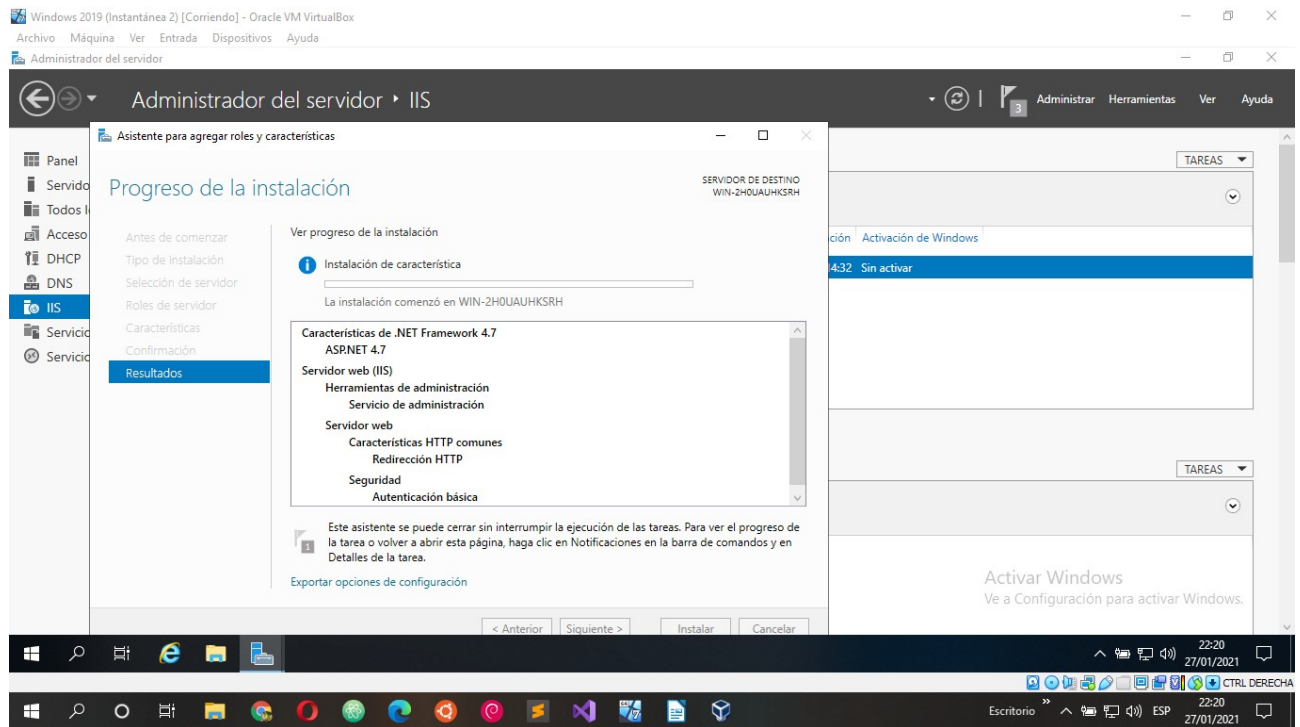


2. Instala el IIS.

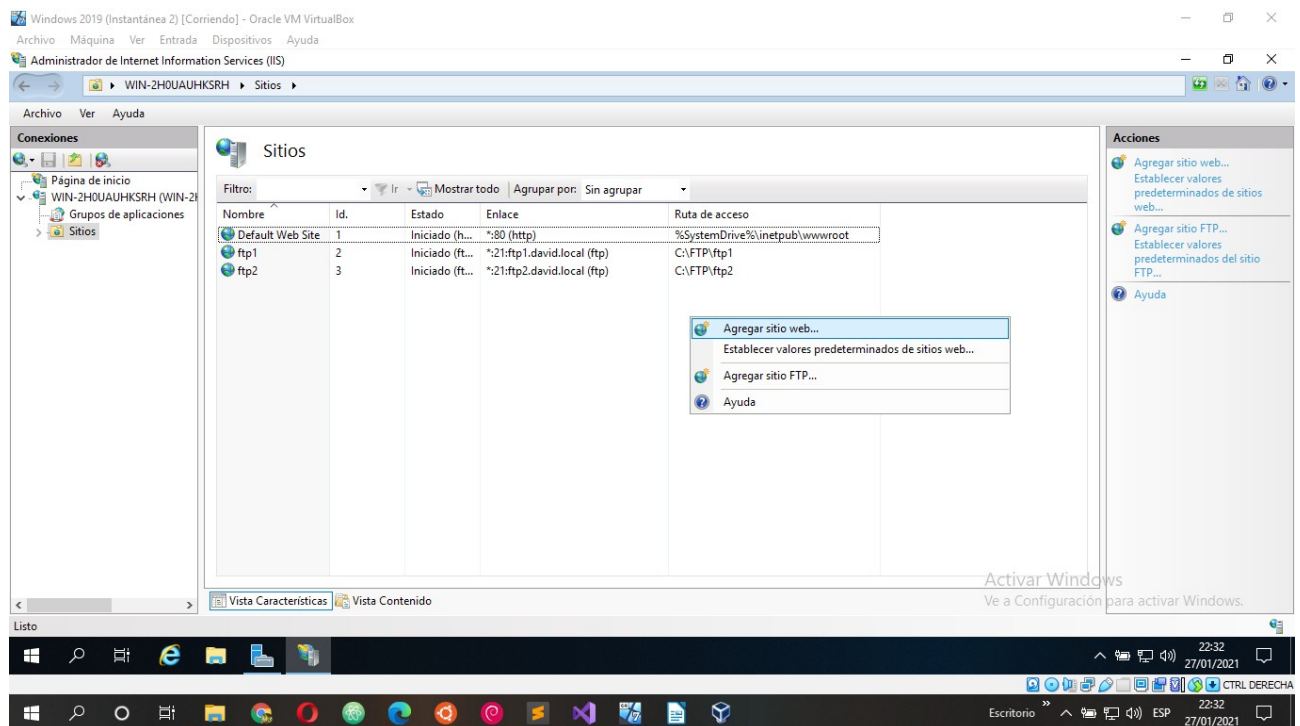


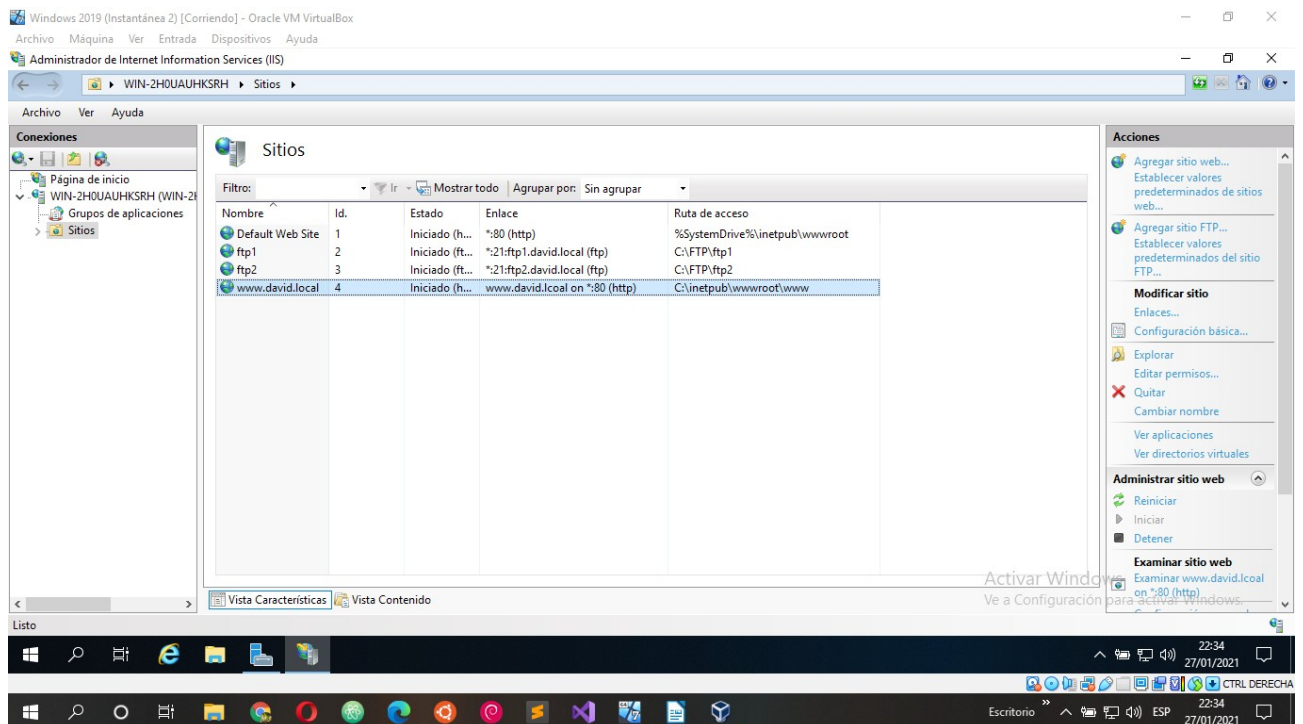
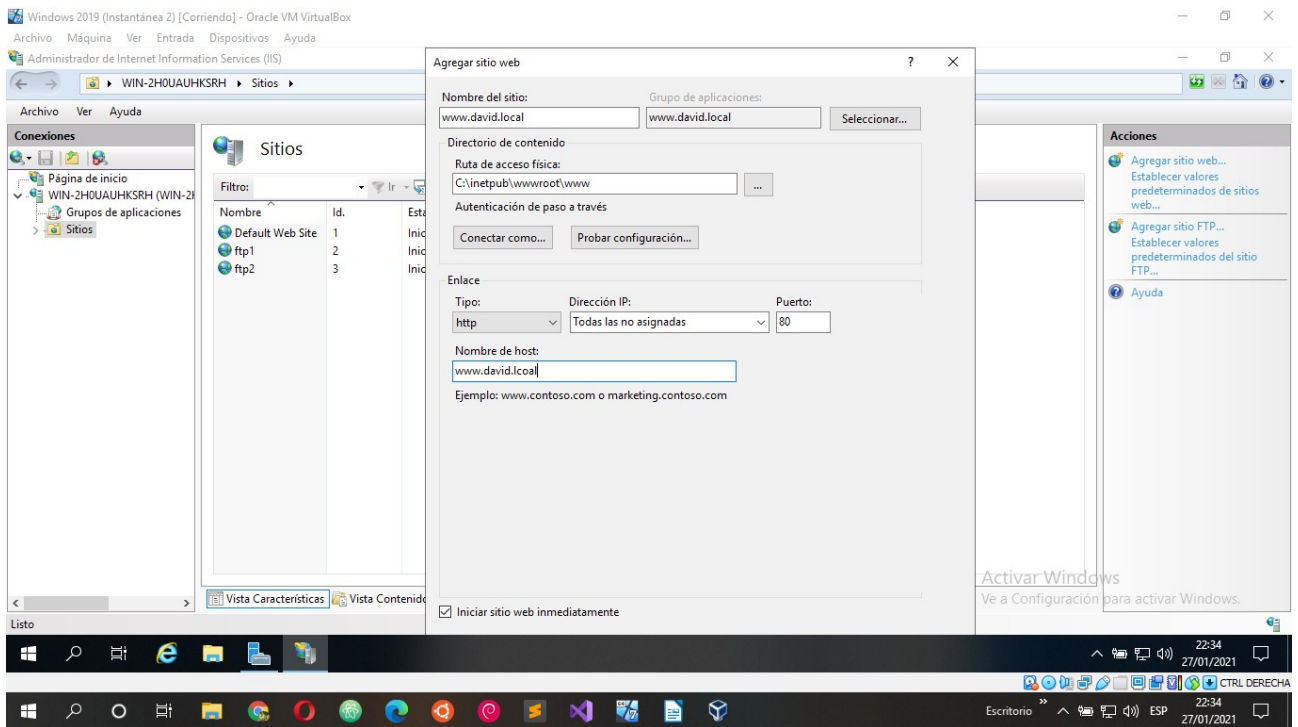




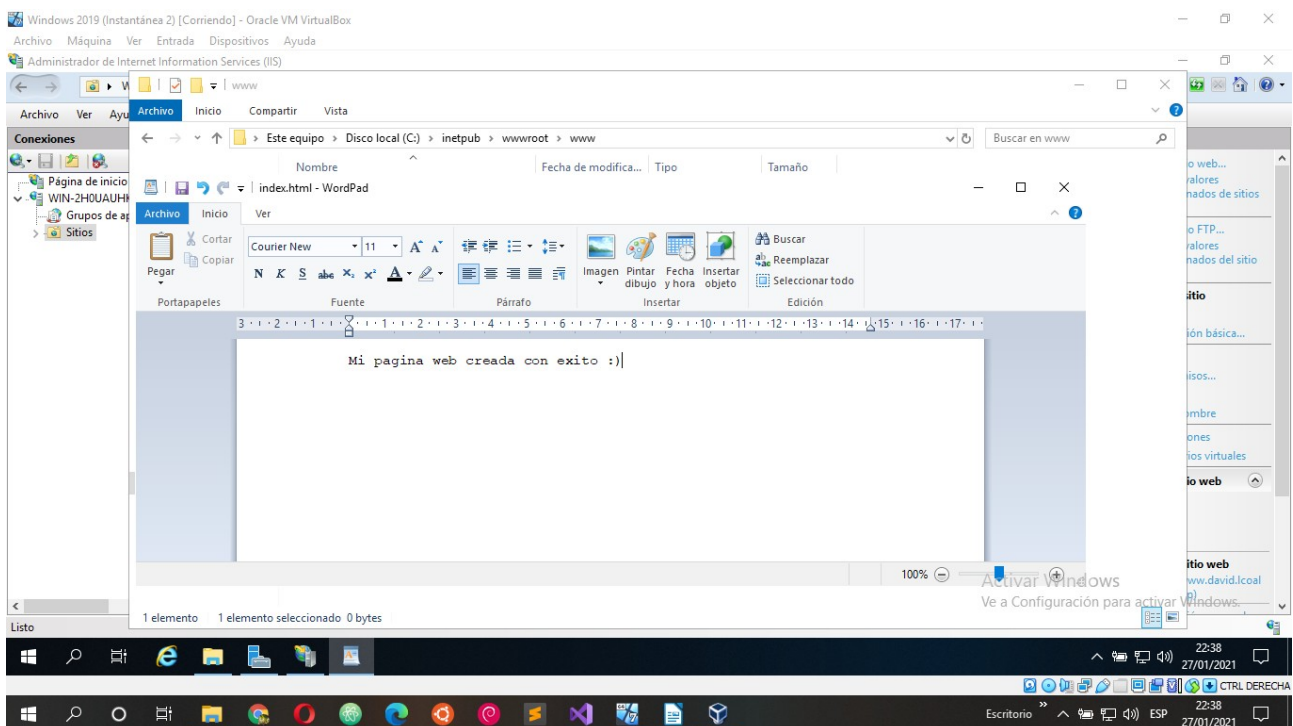
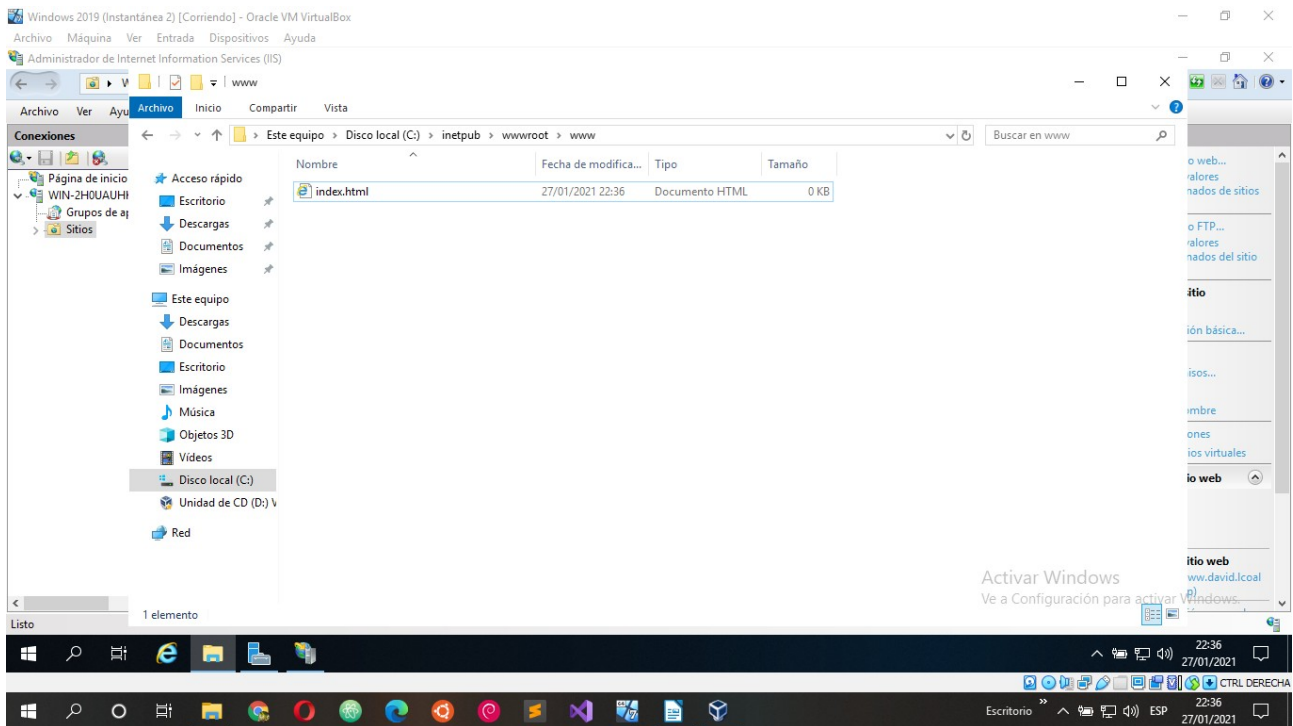


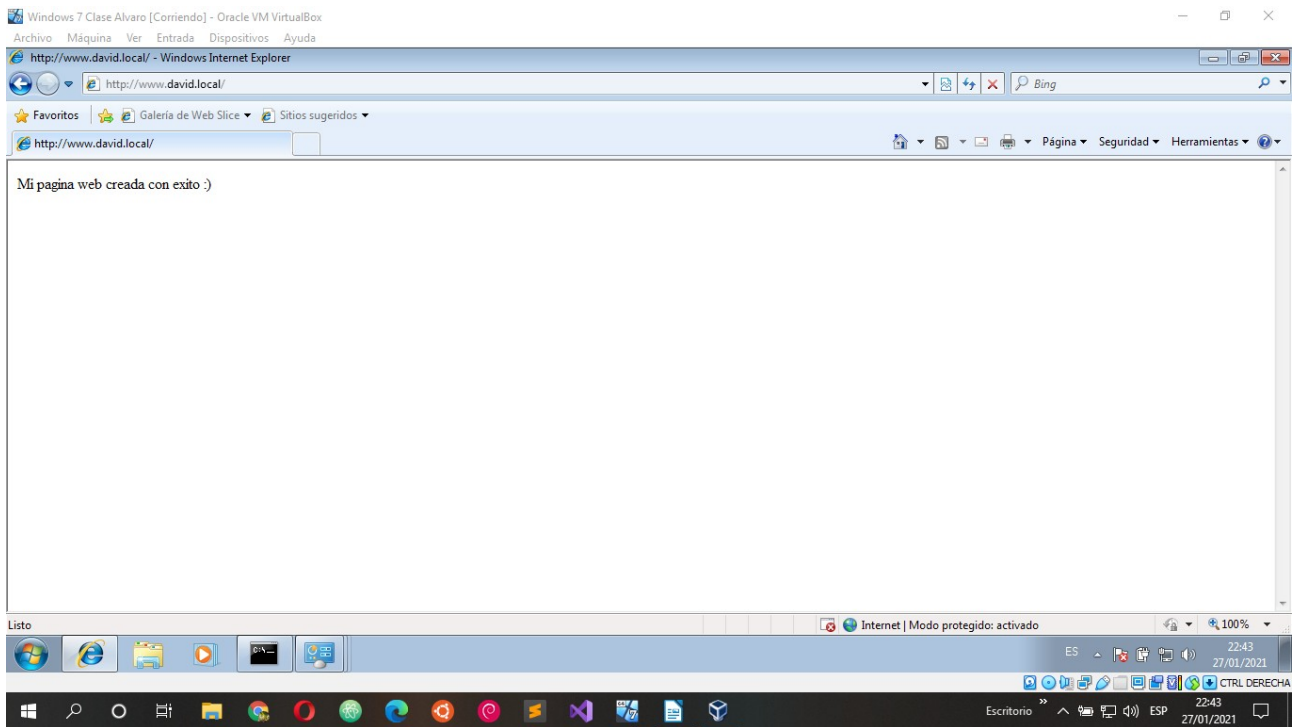
3. Crea un sitio web usando el IIS. Llámalo: `www.tunombre.local` sobre el puerto 80



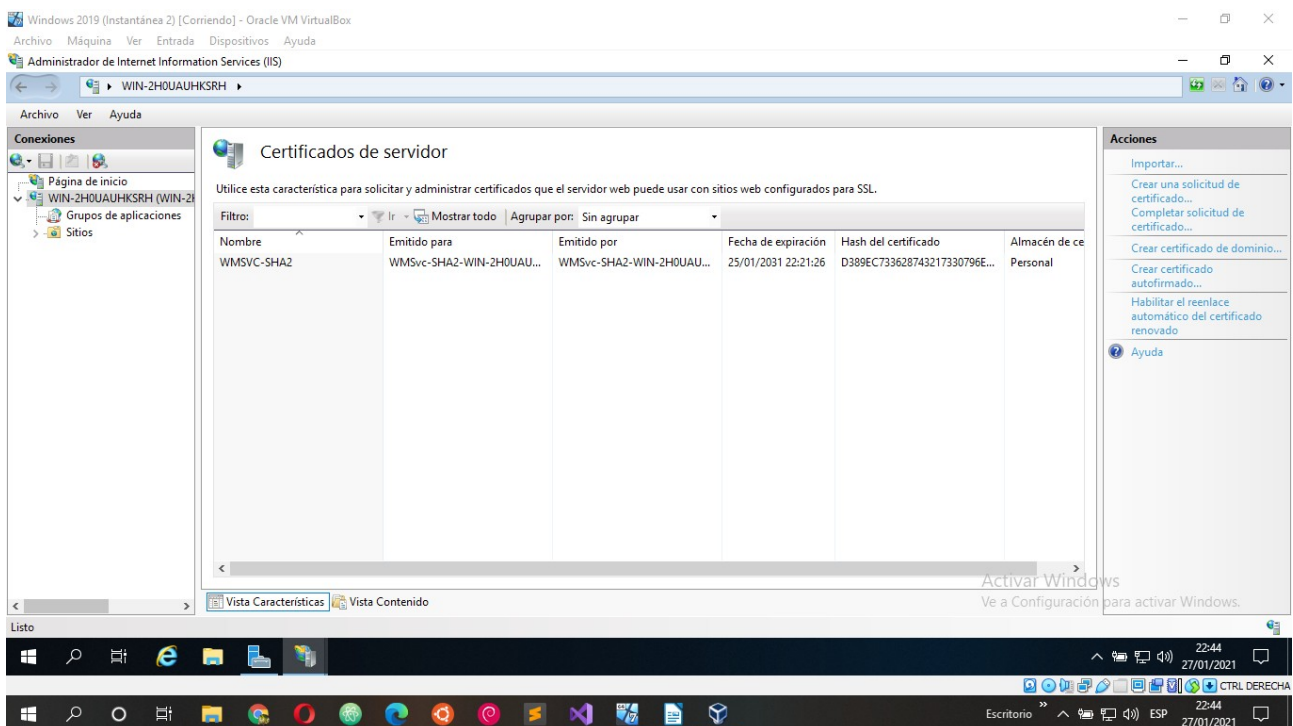


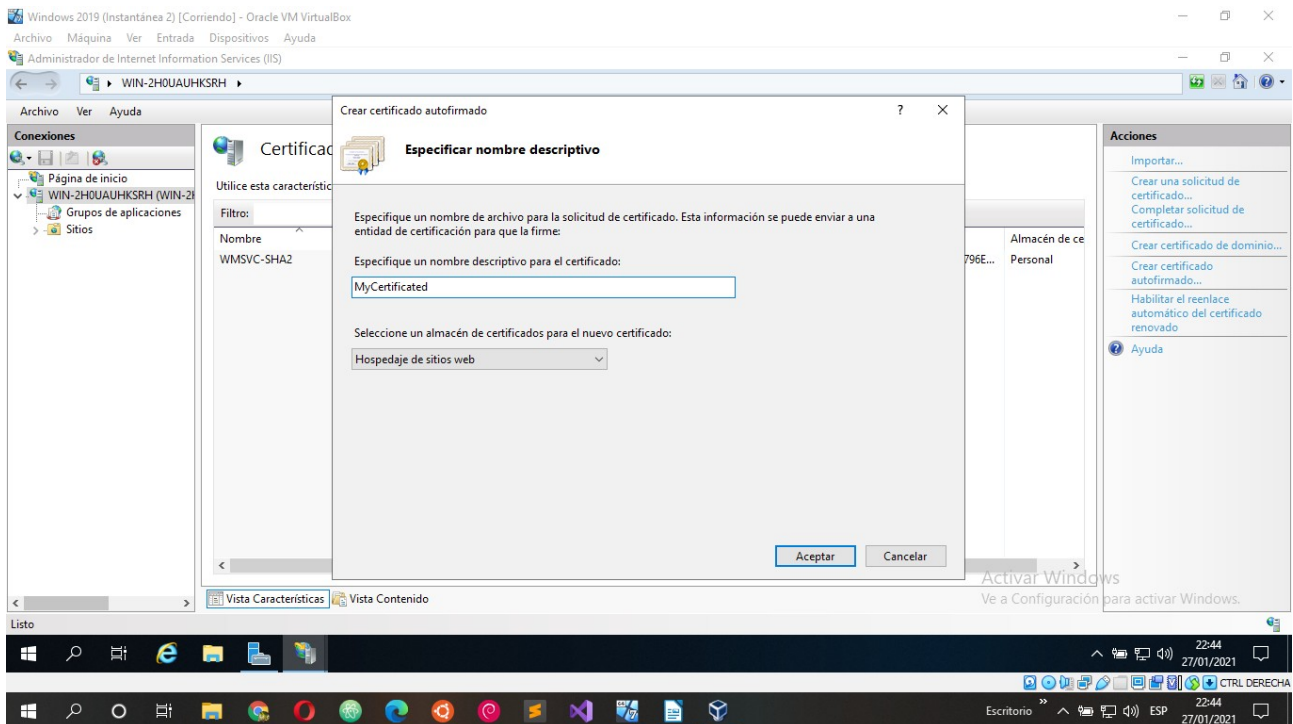
4. Sube el código html a la web anterior y prueba que funciona correctamente.



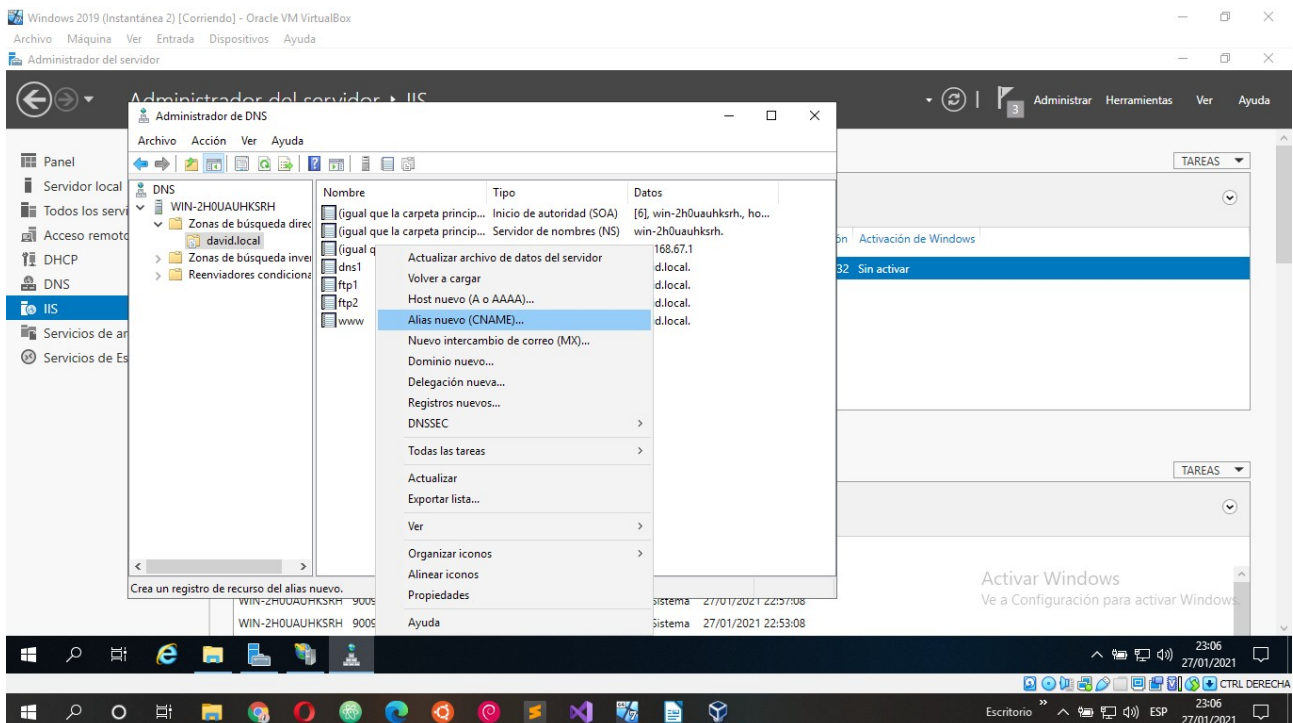


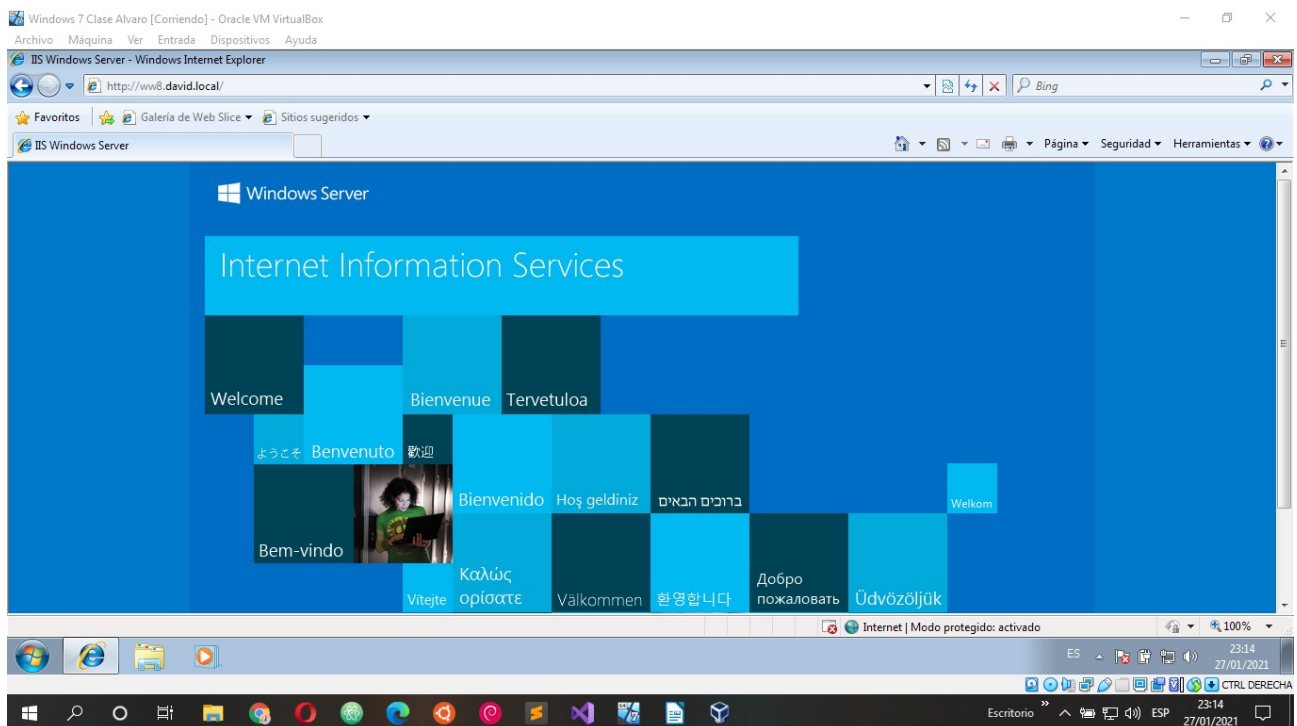
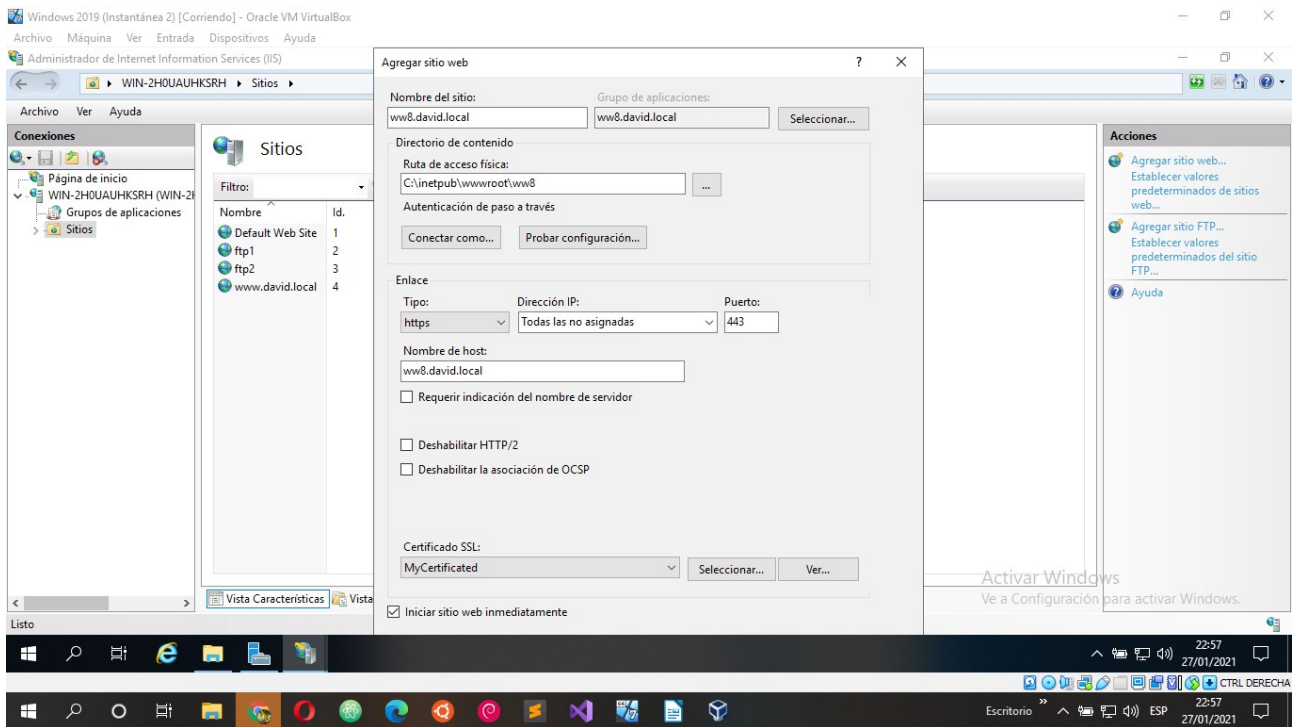
5. Crea un certificado en IIS.

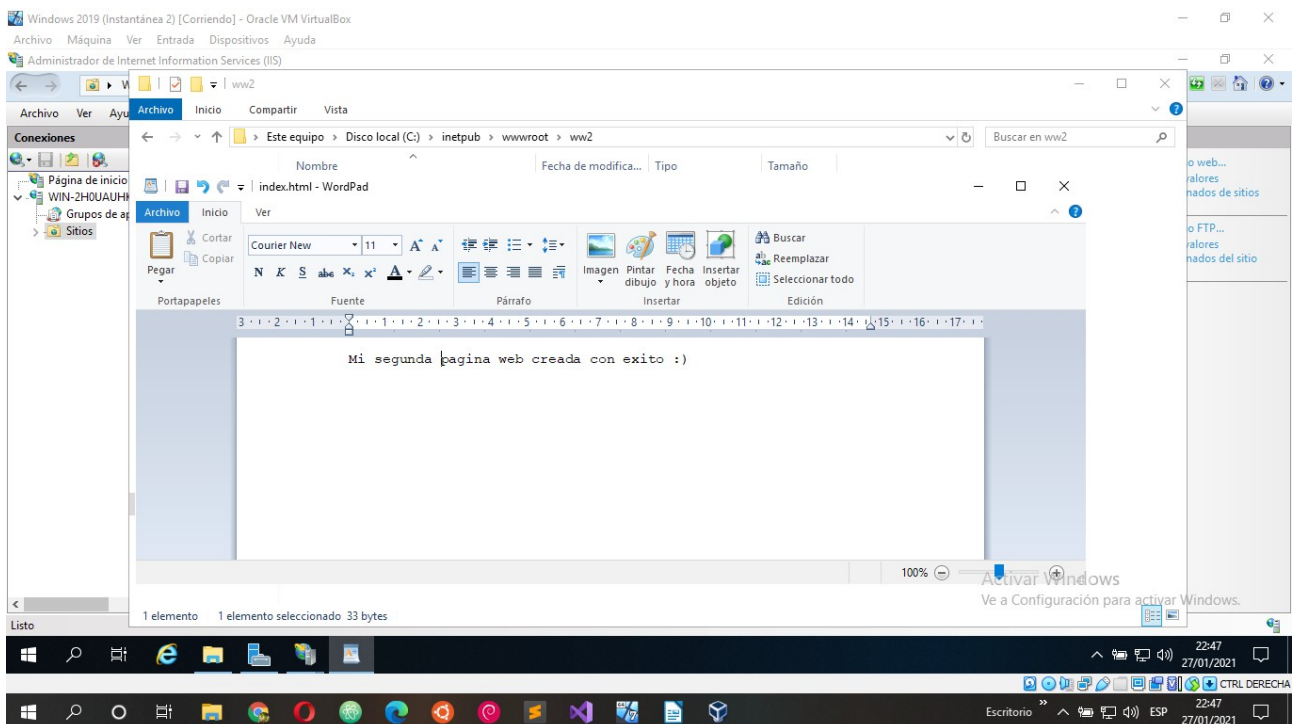
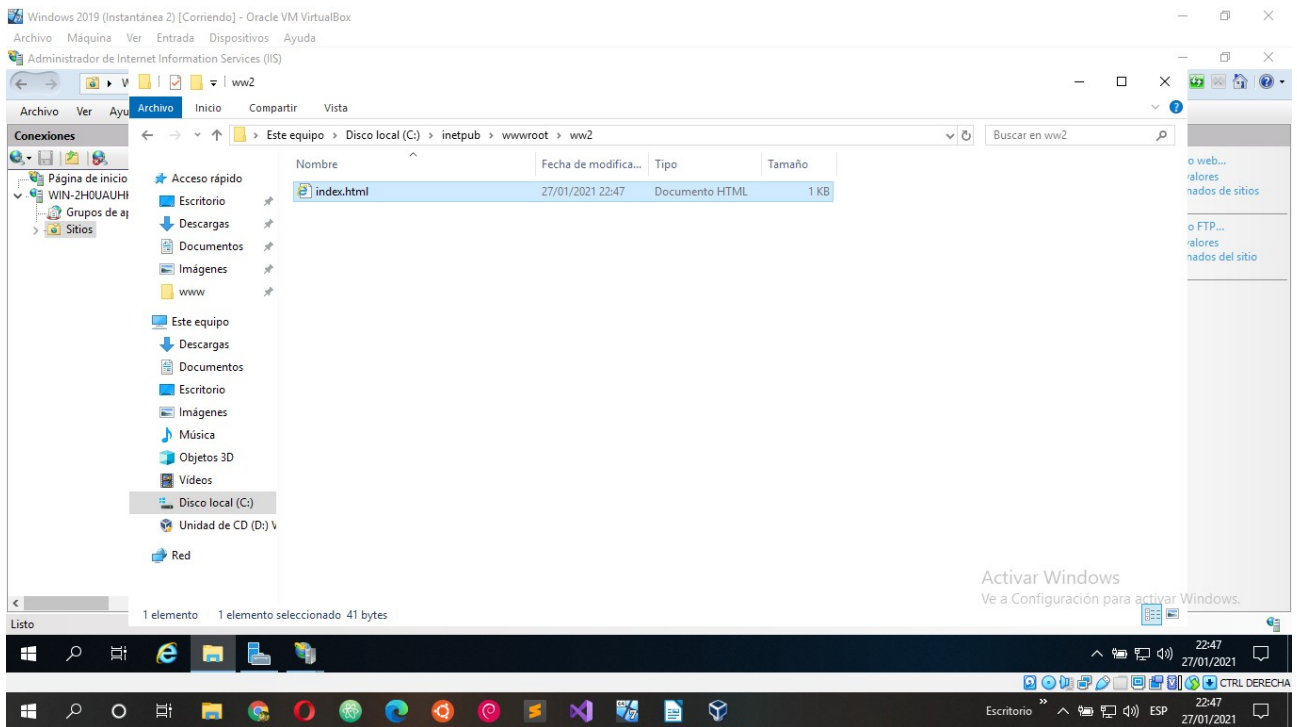


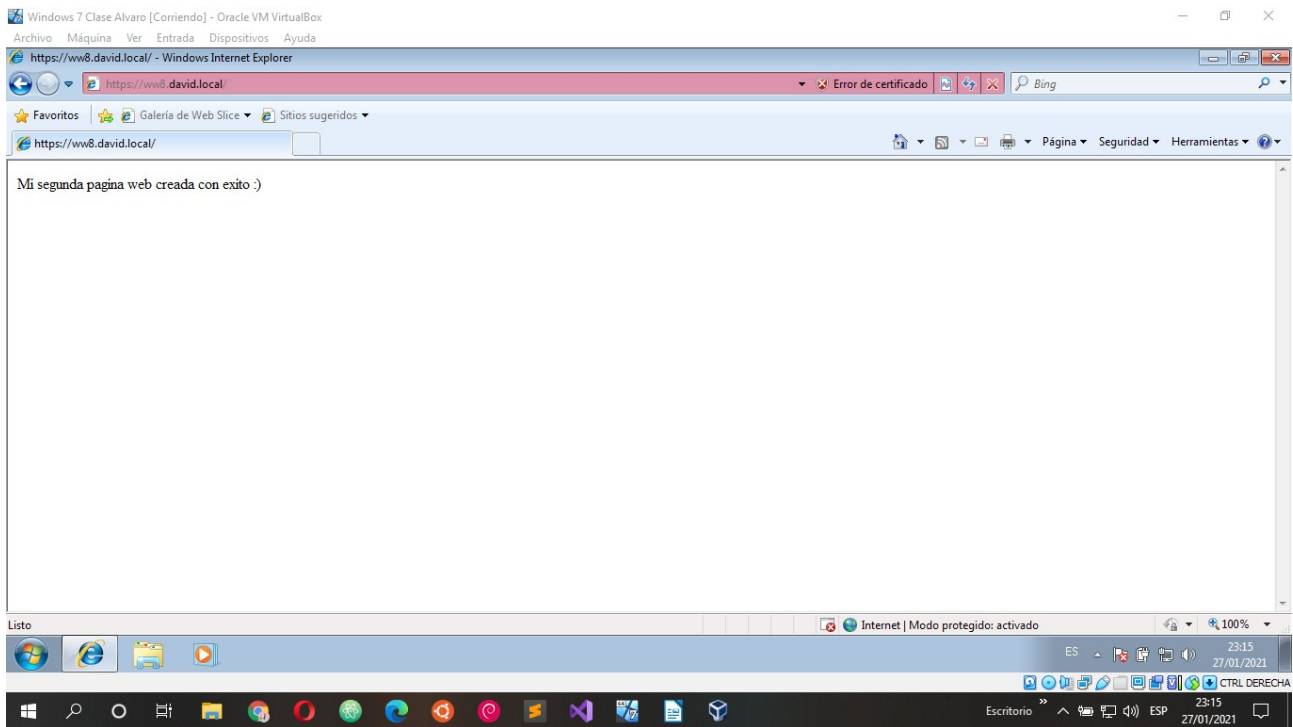


6. Crea un sitio web usando el IIS. Llámalo: ww8.tunombre.local sobre el puerto 443, para ello usa el certificado creado anteriormente.









7. Añade también el puerto 80 al dominio ww8.tunombre.local y prueba que funciona bien con http y https.

