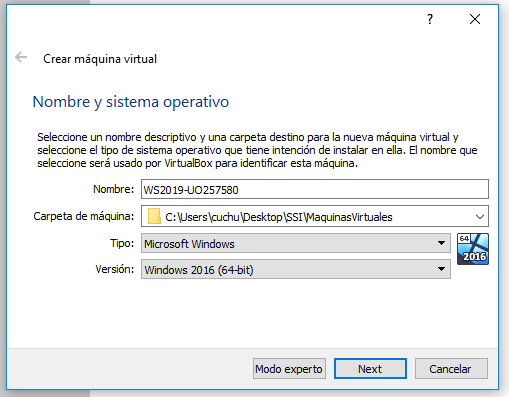
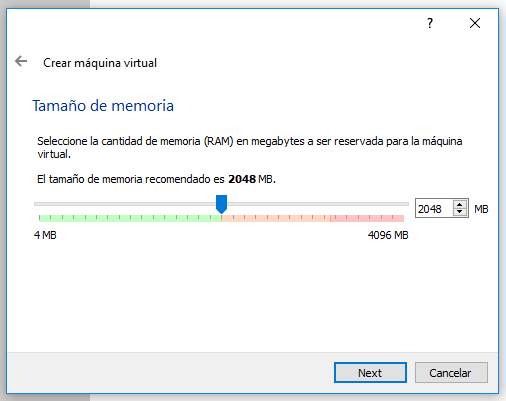
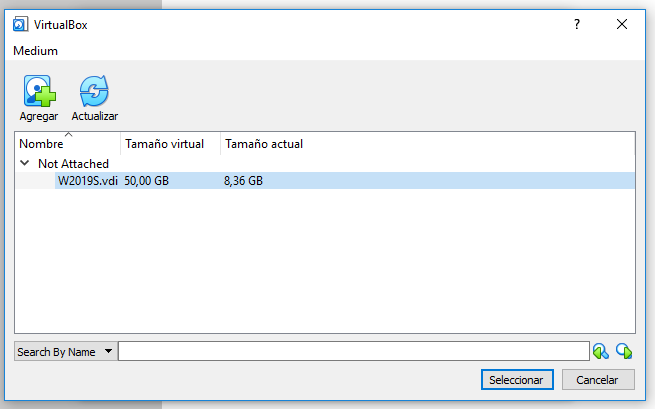
**Preparación del entorno**

1. **Se dispone de dos máquinas virtuales**

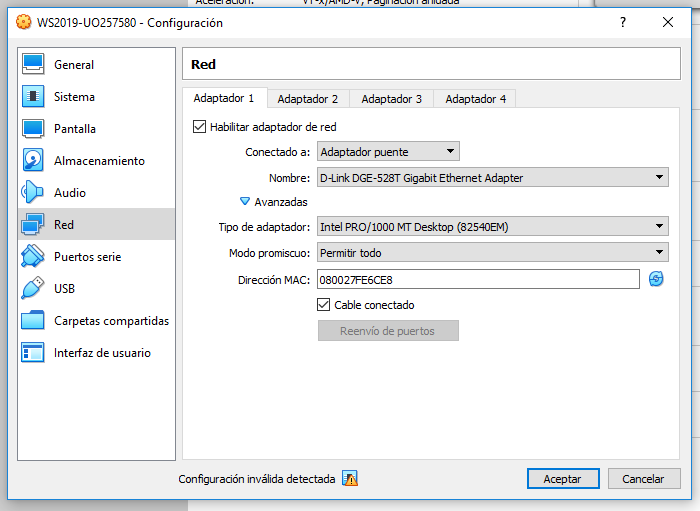
* **CLIENTE:** Windows 10, que utilizamos en la práctica anterior.
* **SERVIDOR:** Windows Server 2019, que se puede descargar del campus virtual, en Material auxiliar de clase: Windows Server 2019:
  + Nombre: WS2019-UOxxxxx, donde xxxxx es vuestro UO.
  + Tipo: Microsoft Windows 2016.
  + Versión: 64 bits.
  + Memoria: 2GB.
  + Disco duro: Usar uno existente y seleccionamos el archivo “W2019S.vdi” de la carpeta donde hemos descomprimido la imagen descargada del campus Windows Server 2019.

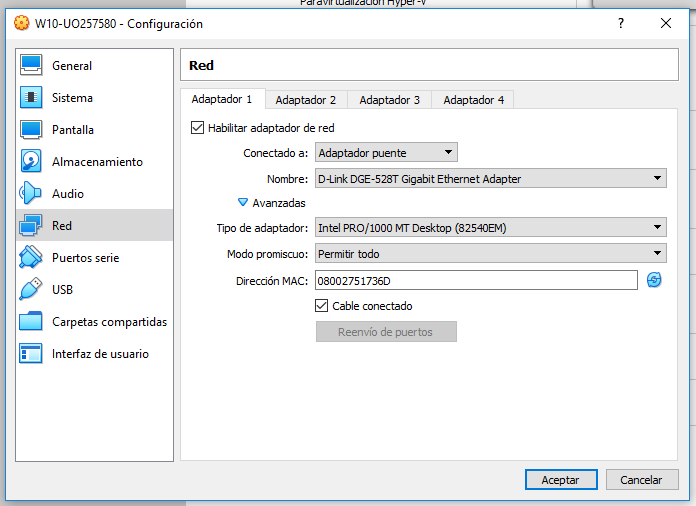




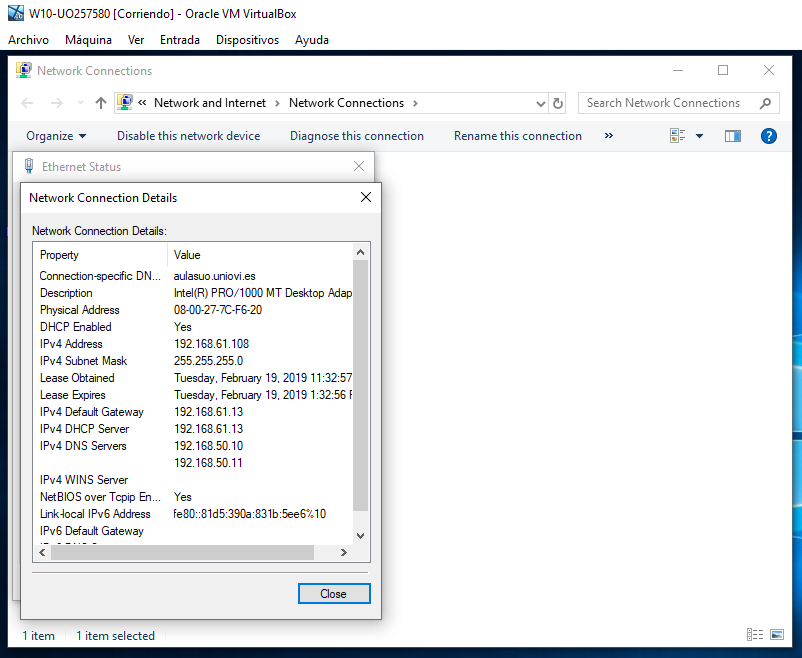


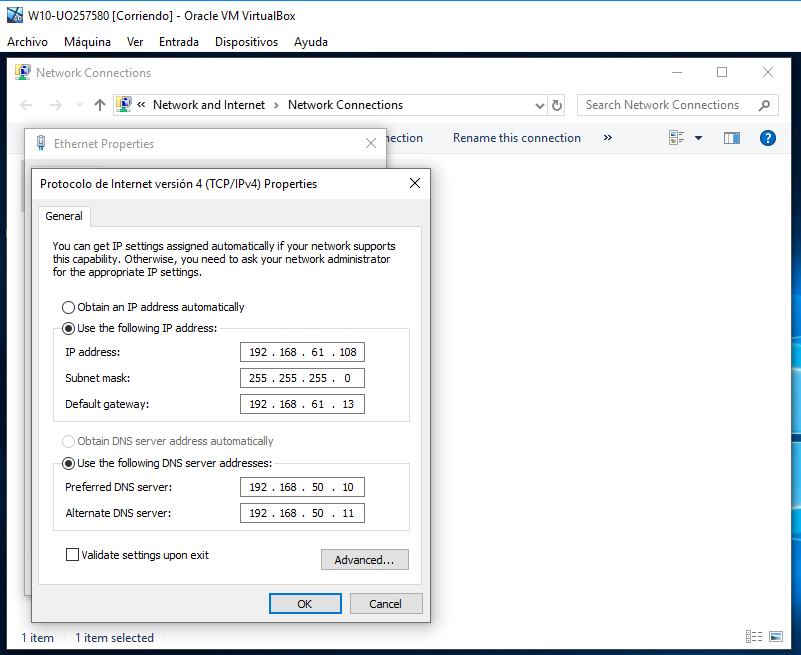
1. **Antes de arrancar las máquinas hay que configurar la red:**

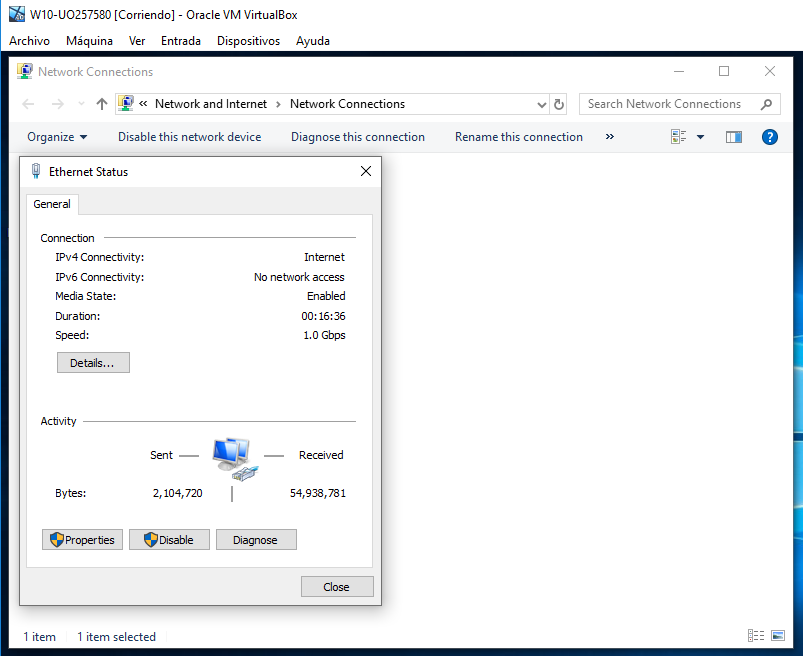




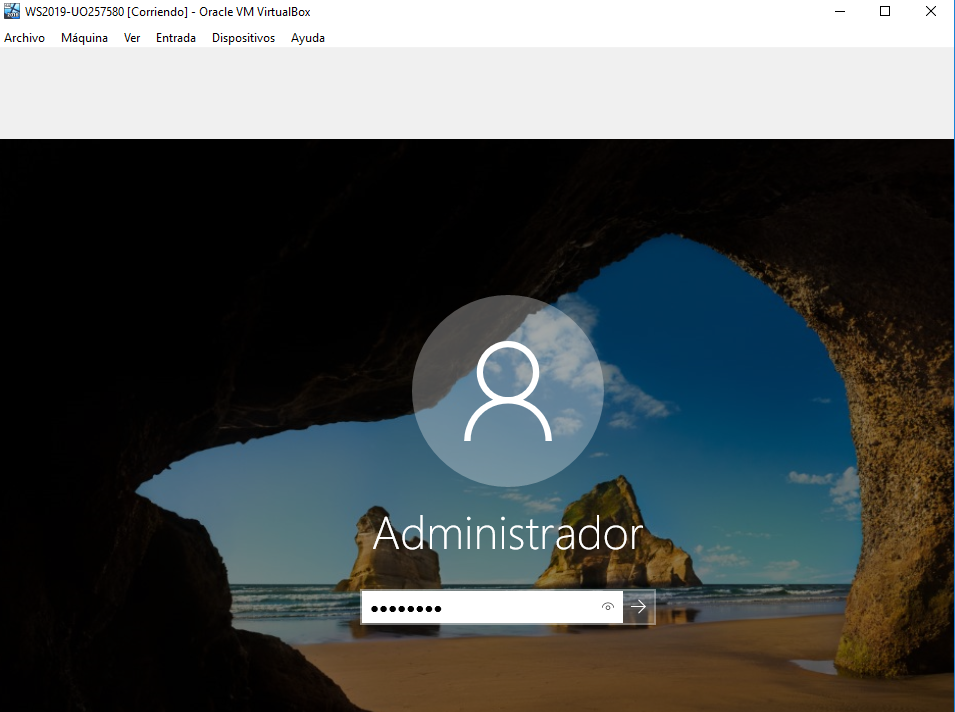
1. **En primer lugar, arranca Windows 10 y toma nota de la configuración de red (IP, máscara, Gateway y DNS):**

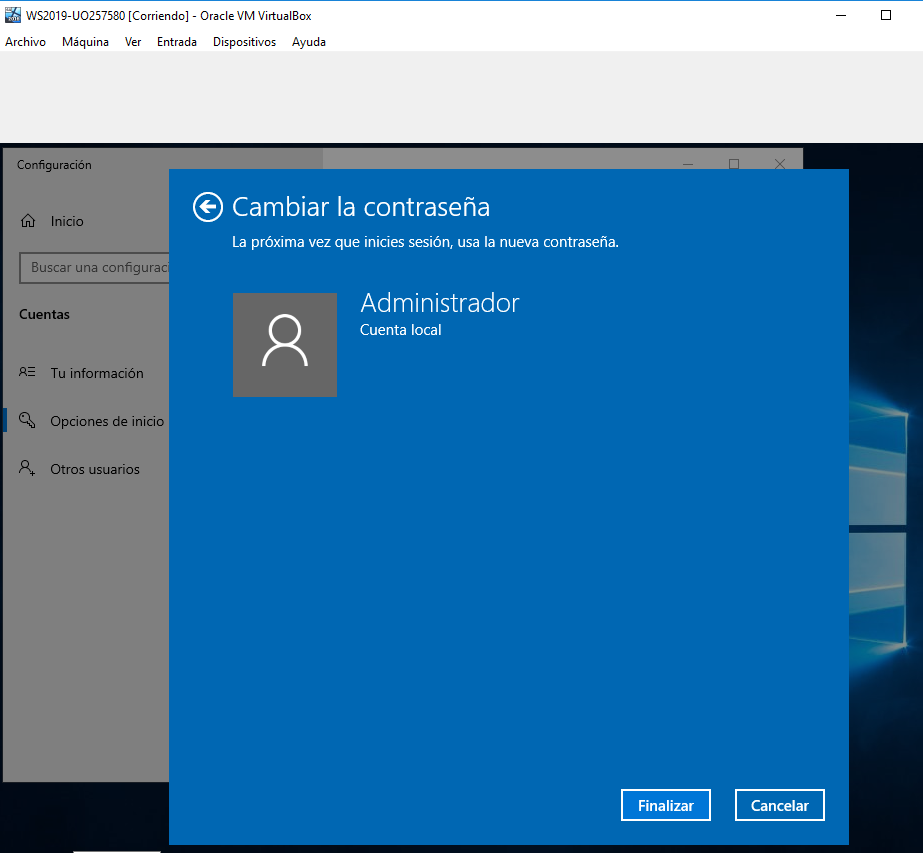


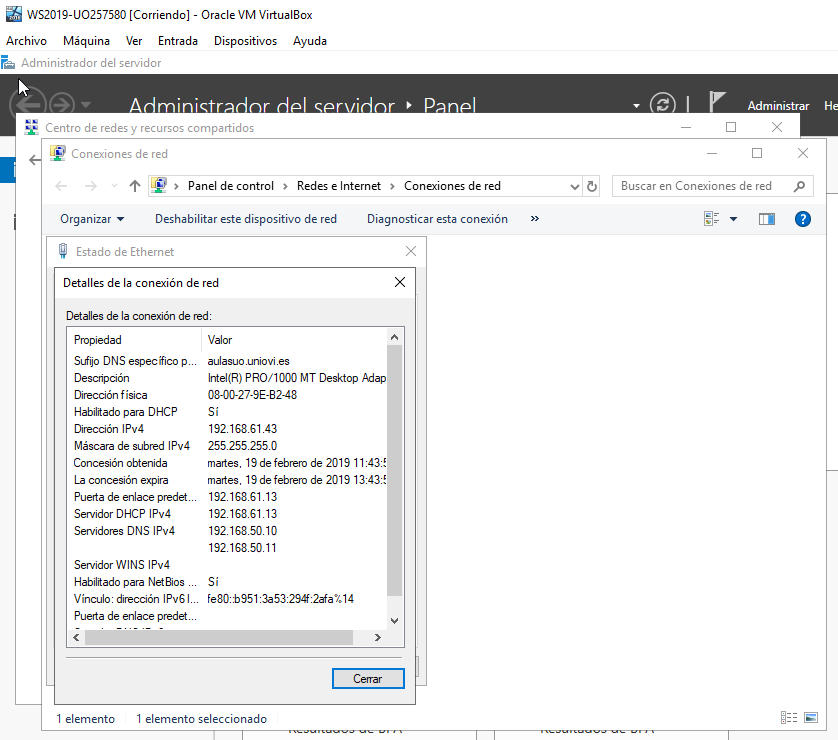


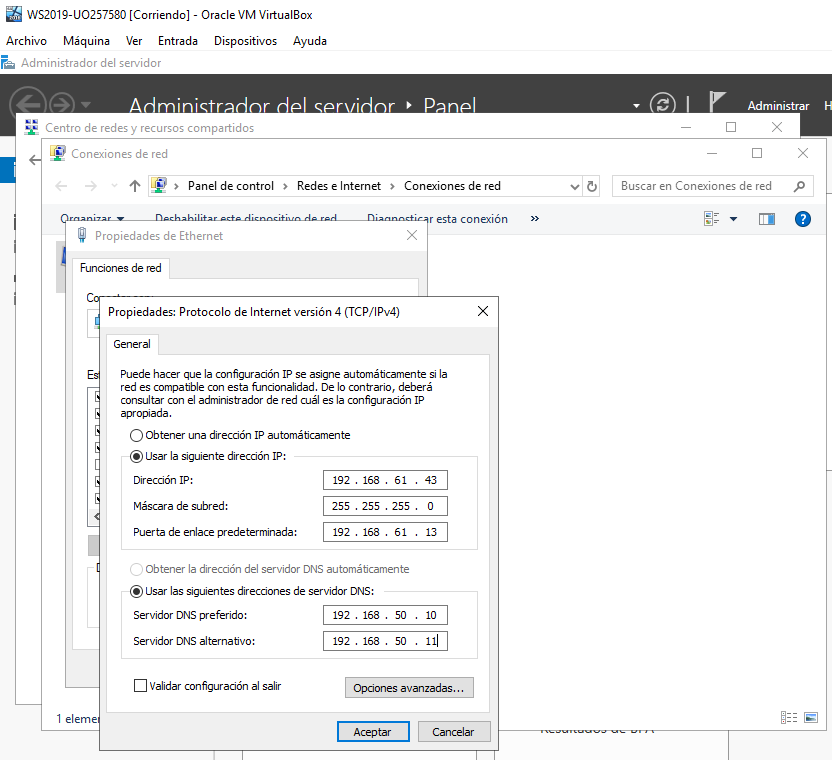


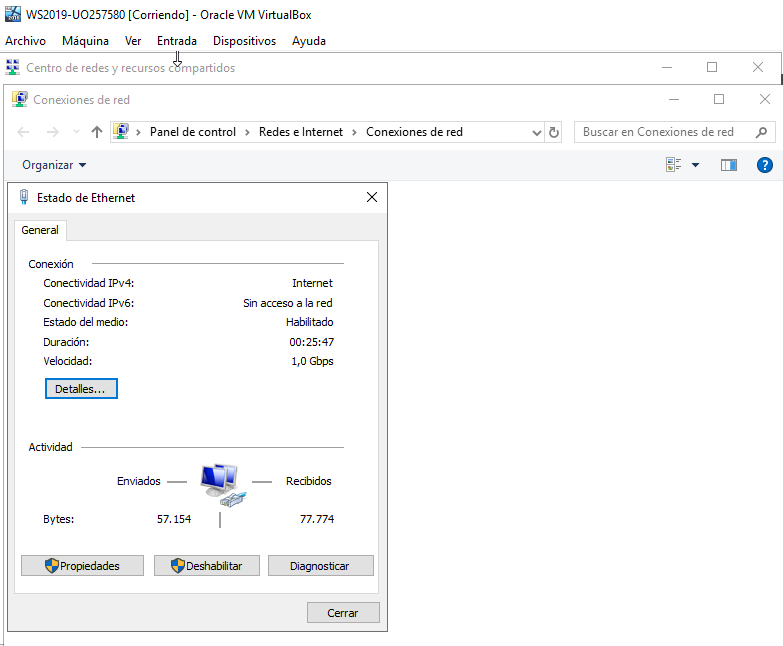
1. **Configuración de Windows Server 2019.**

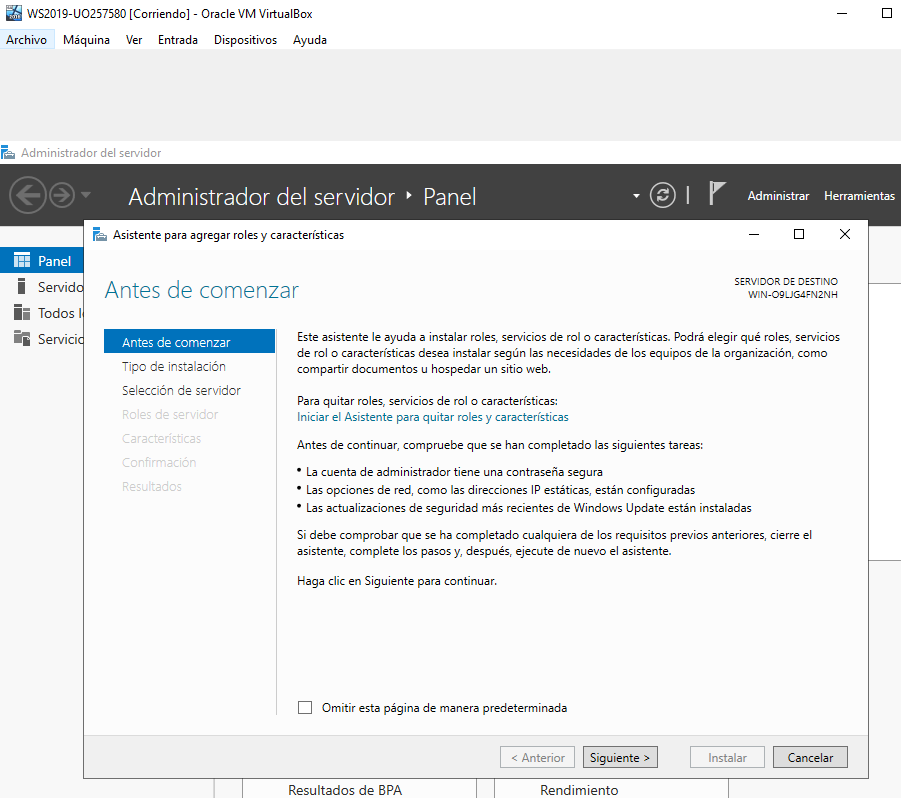




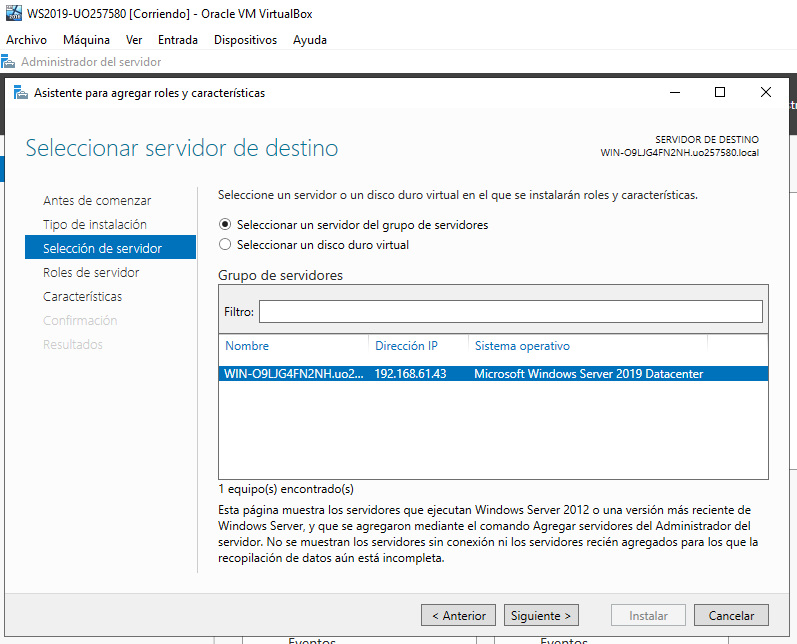


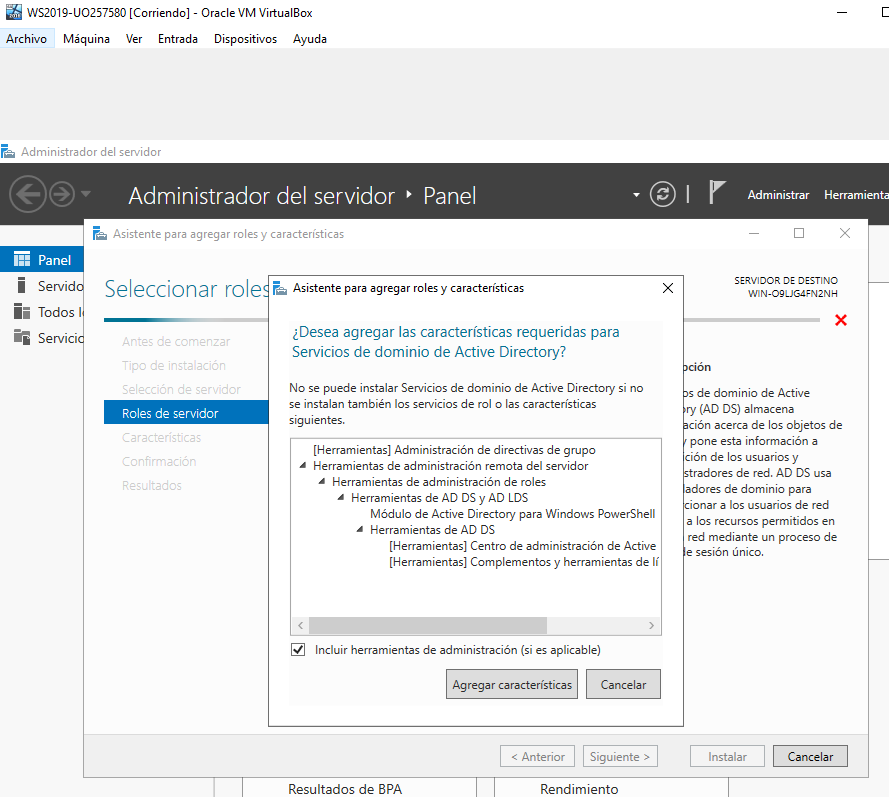




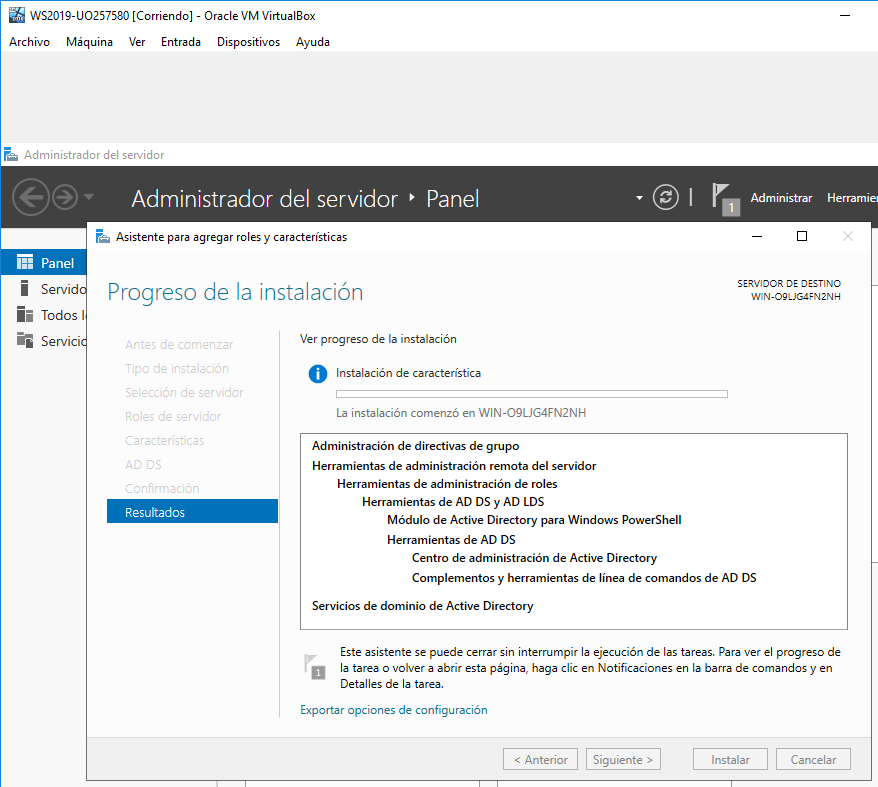


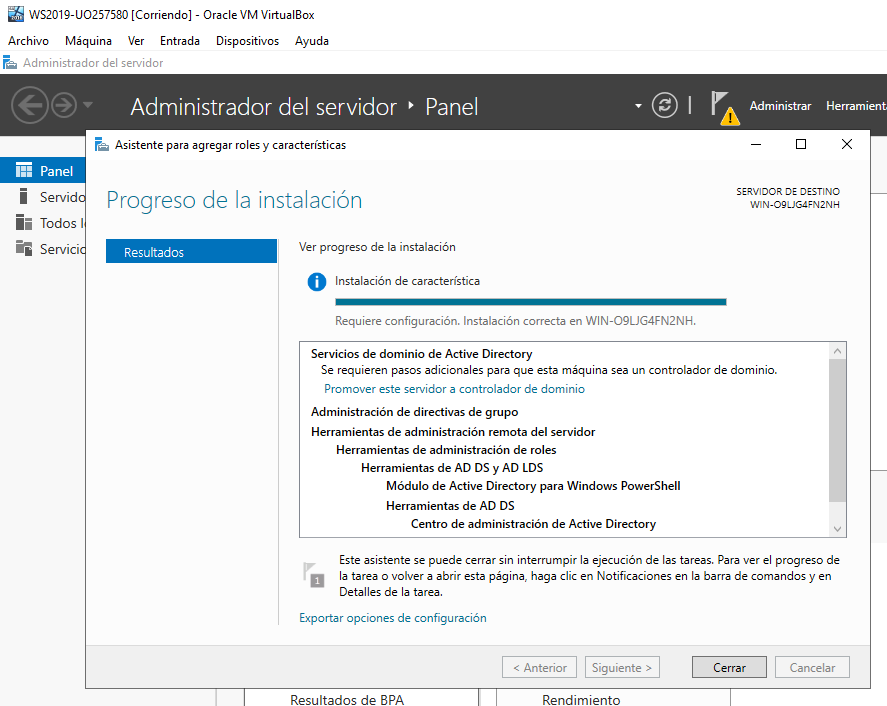


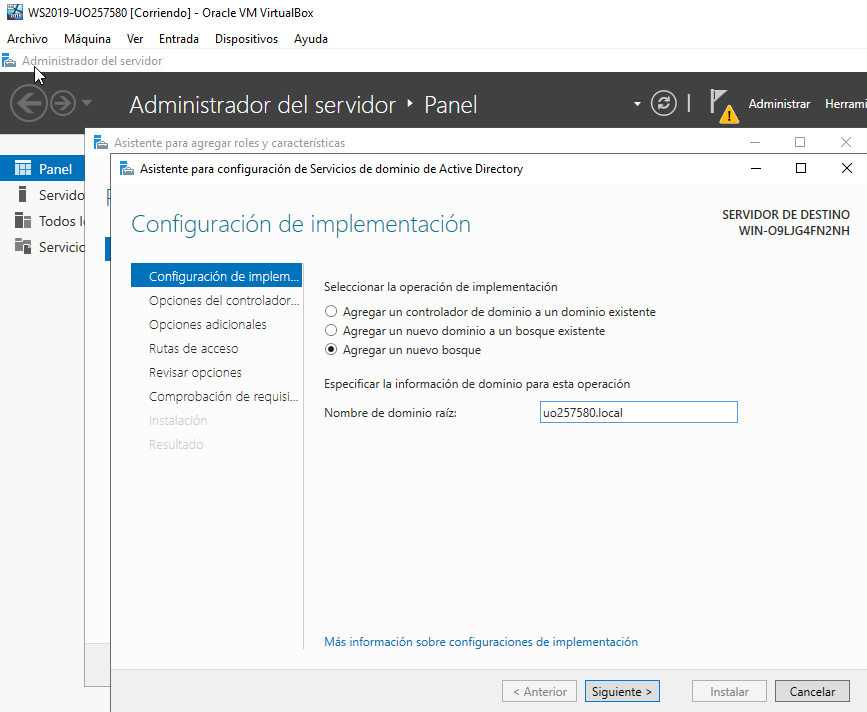






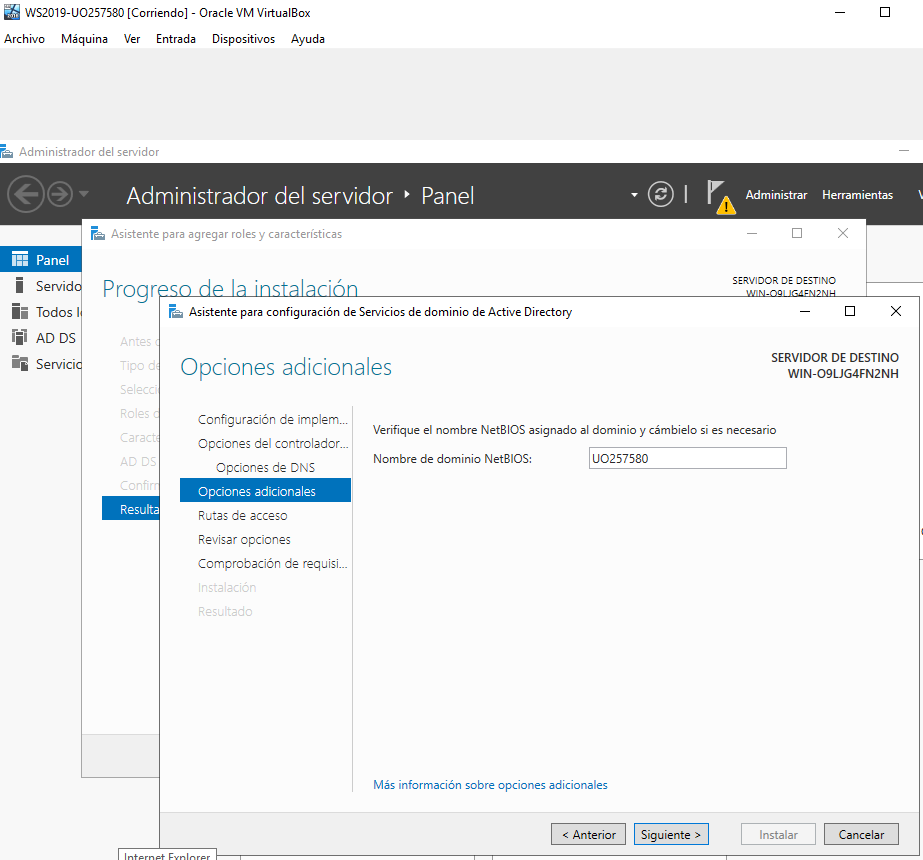




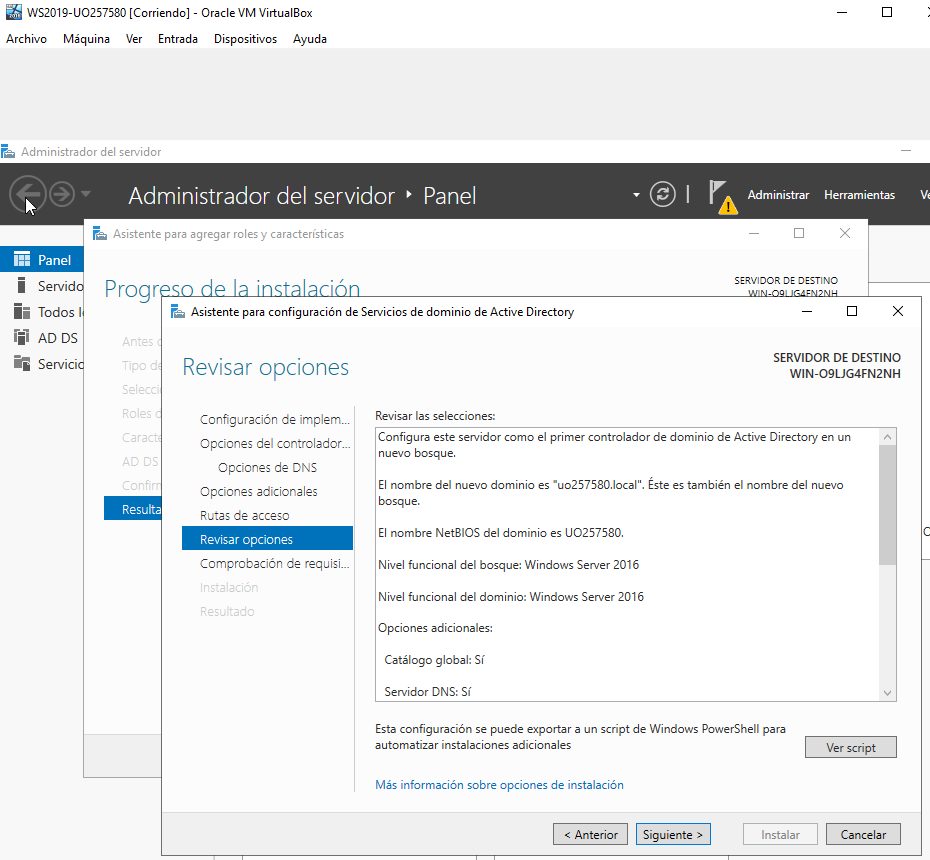


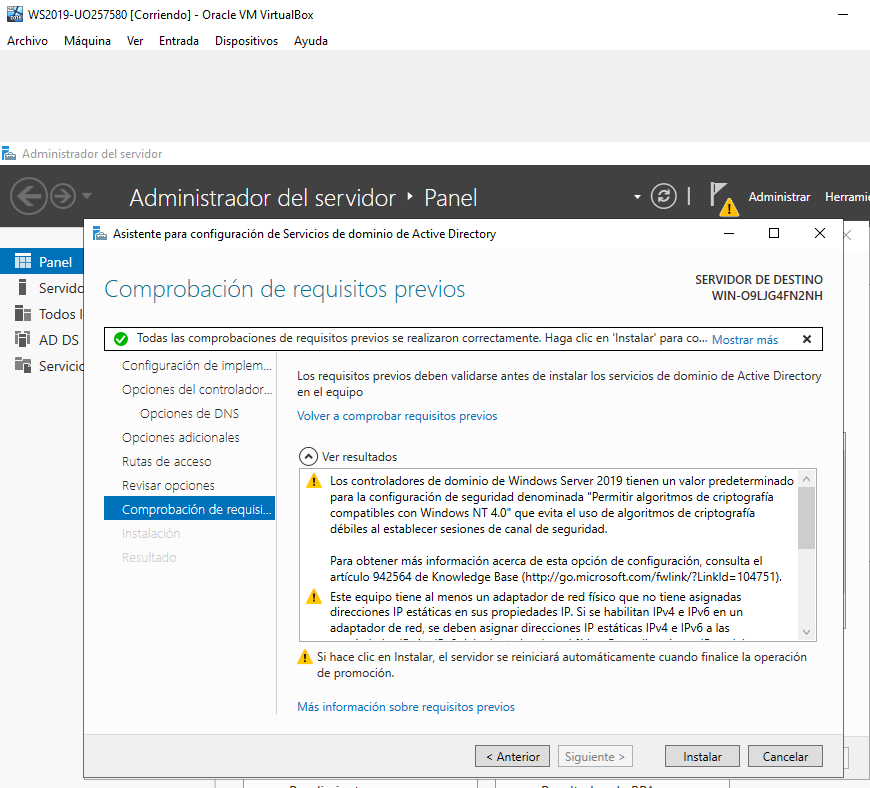


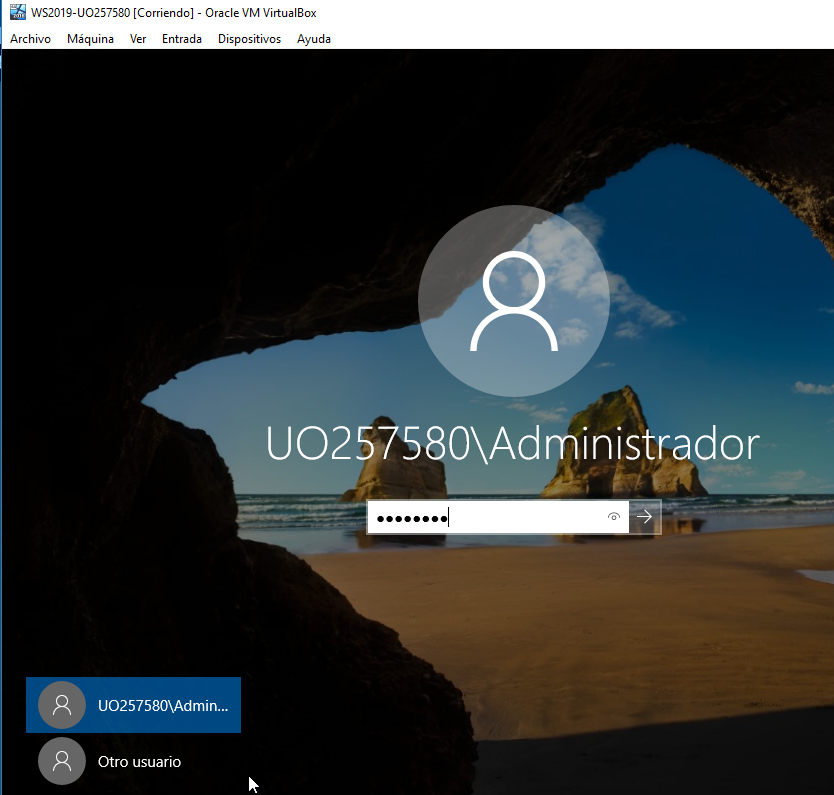
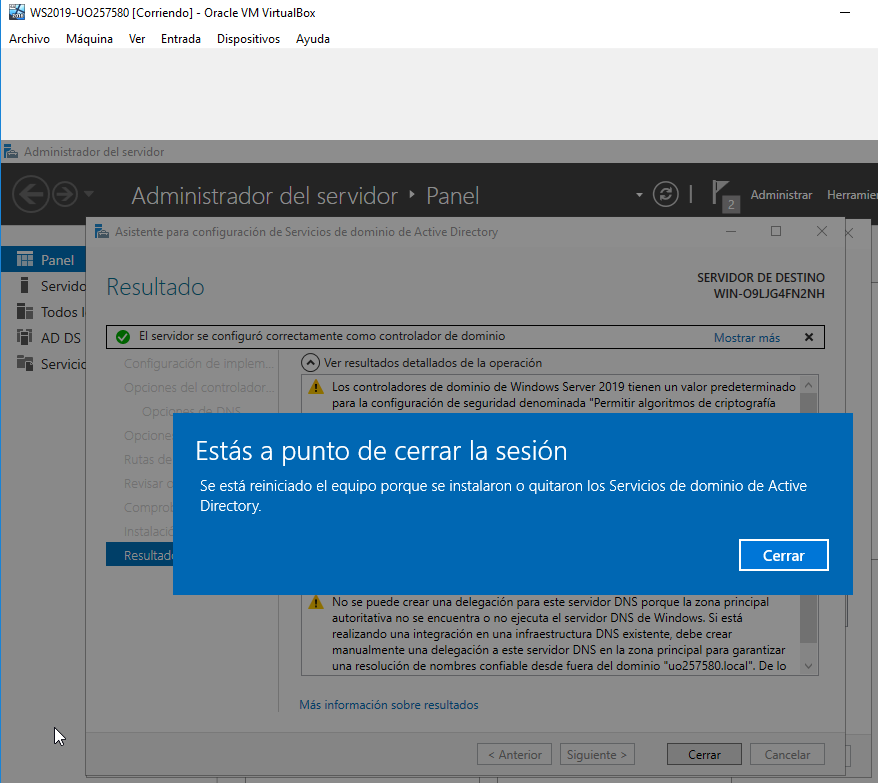




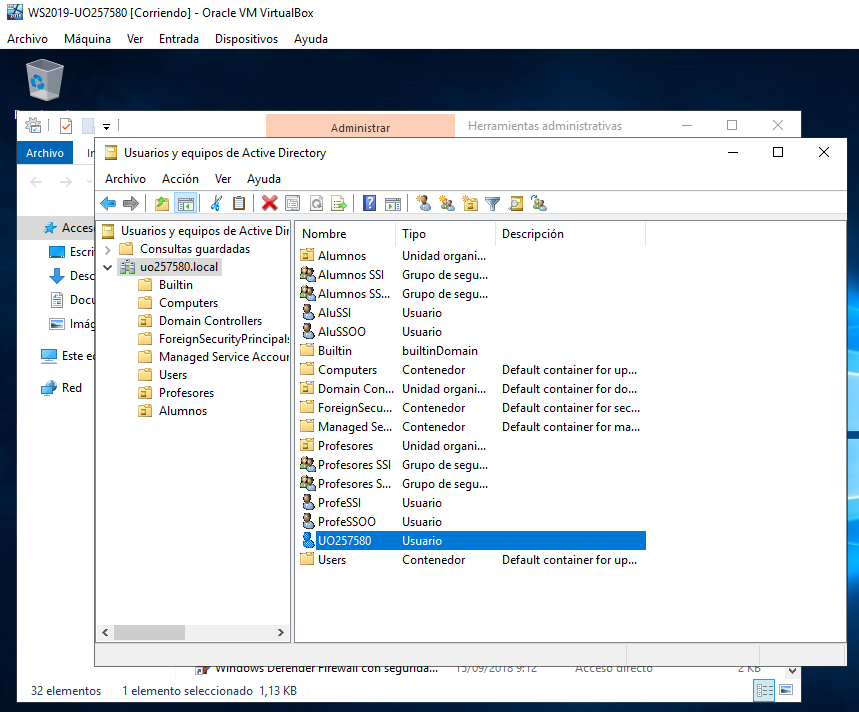




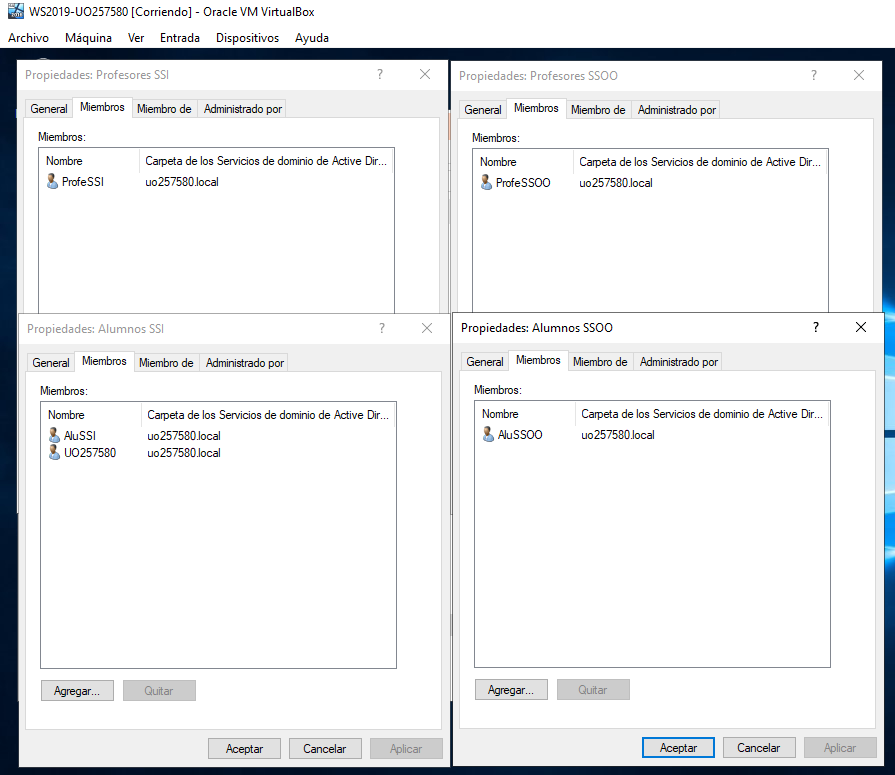




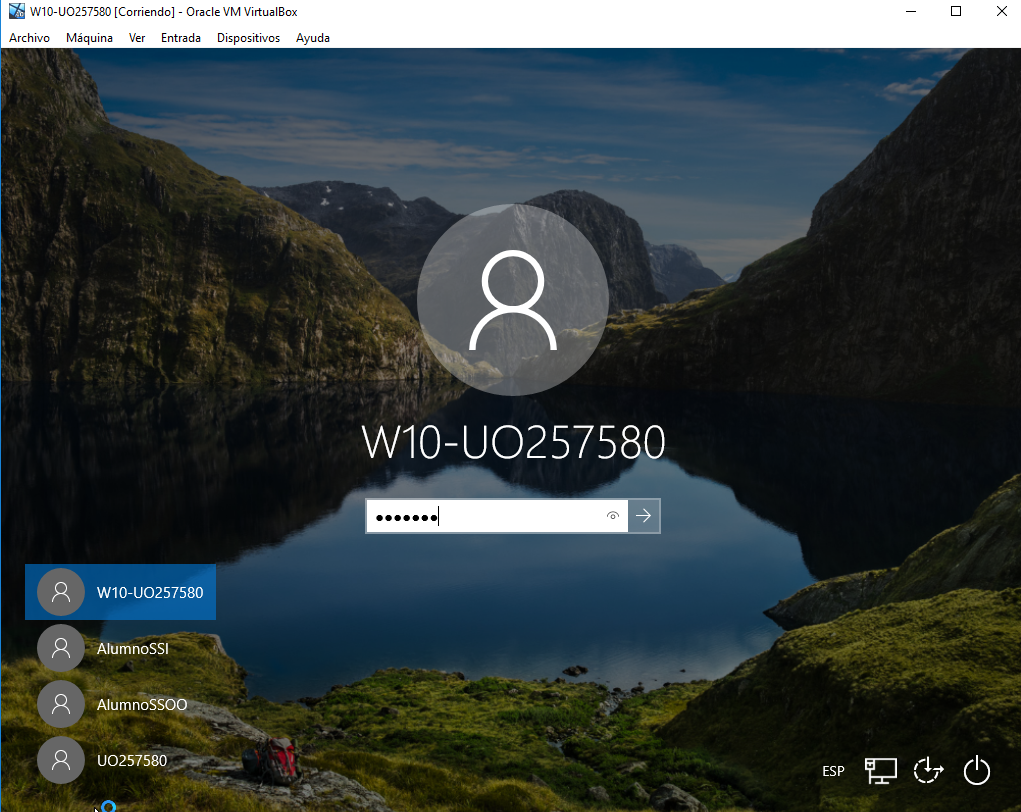


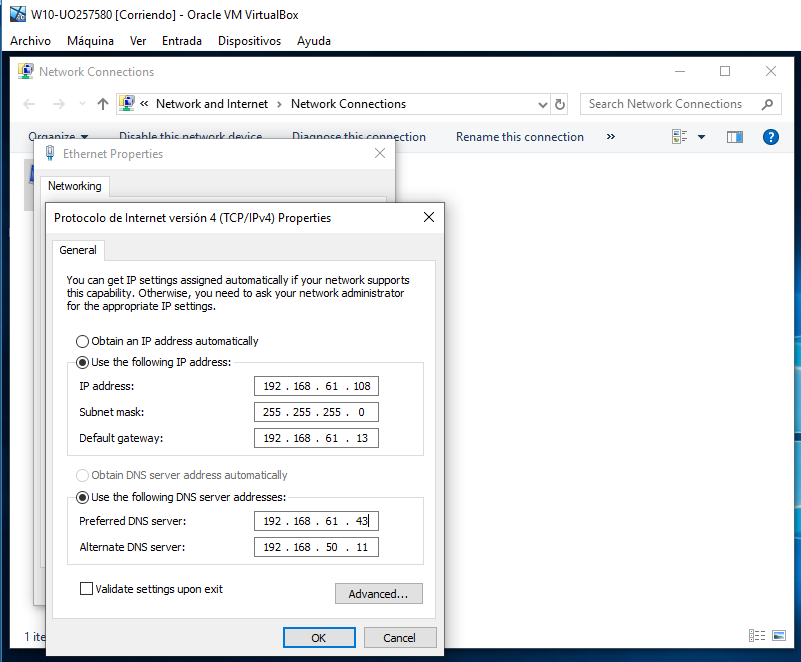


**CORREGIDO MÁS ADELANTE EL PROBLEMA DE METER A ALUMNOS SSI/SSOO EN ALUMNOS Y PROFESORES SSI/SSOO EN PROFESORES.**



1. **Configuración de Windows 10.**





**¡¡¡ARREGLADO!!!**

