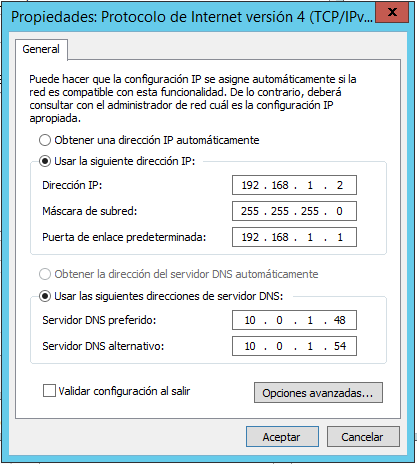
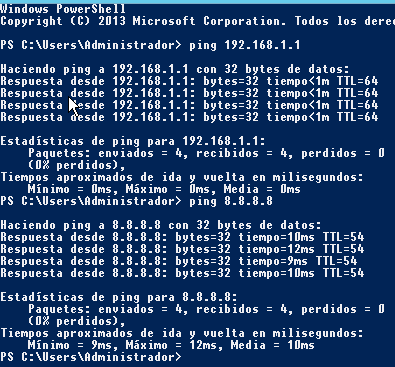
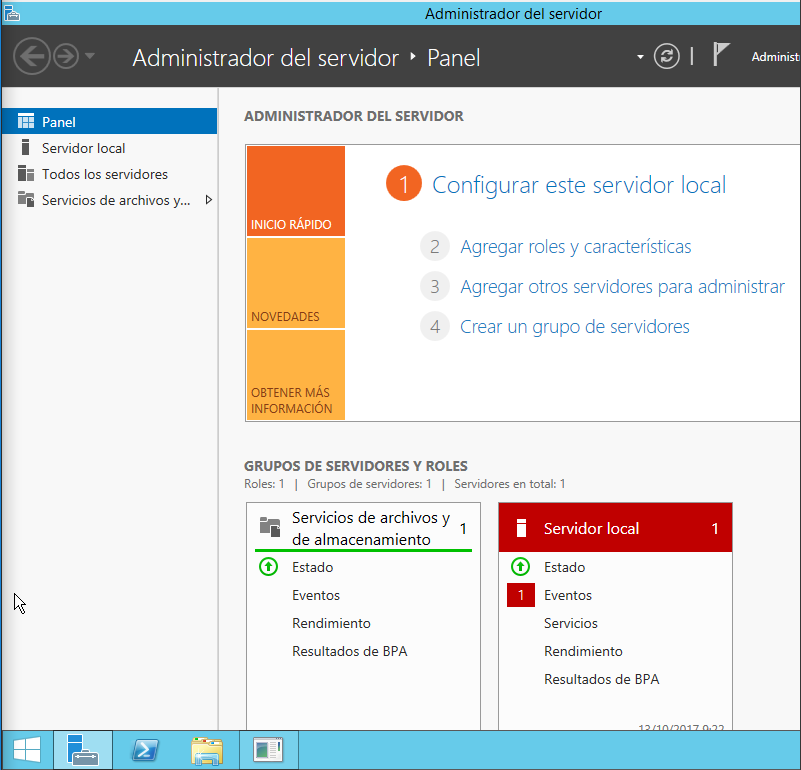
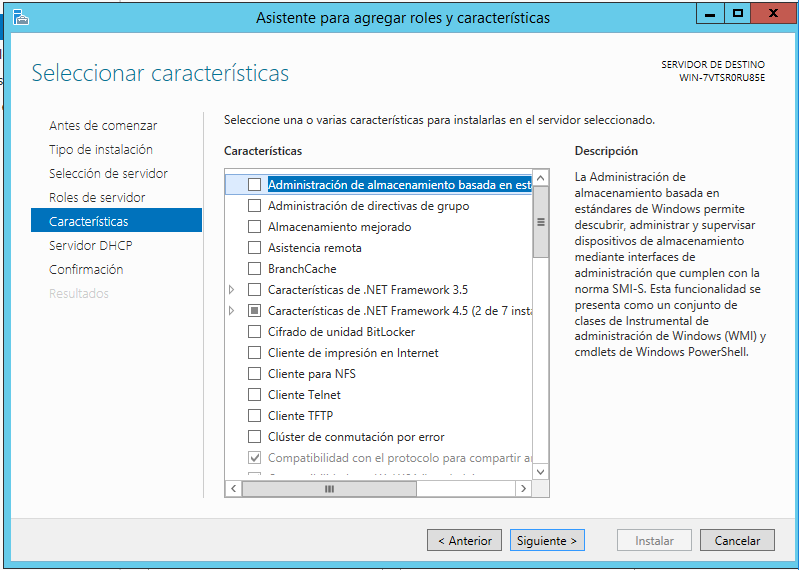
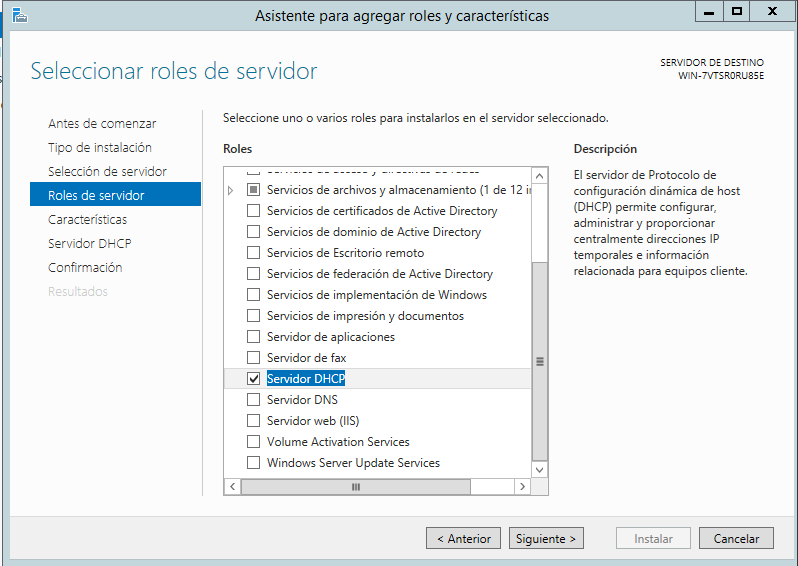
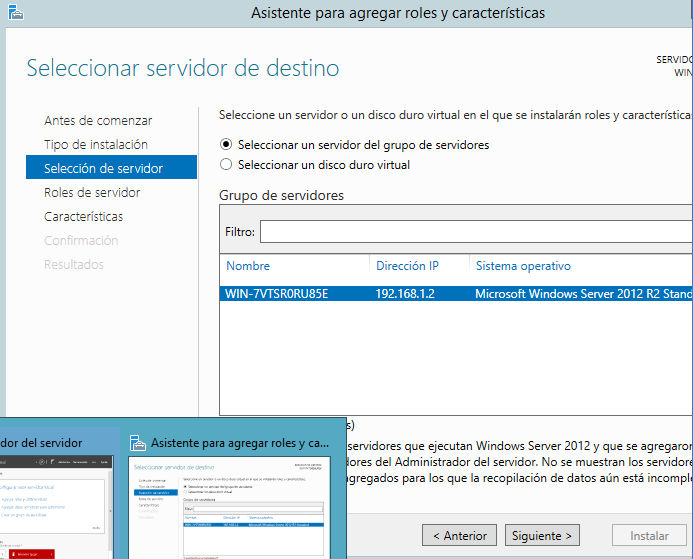
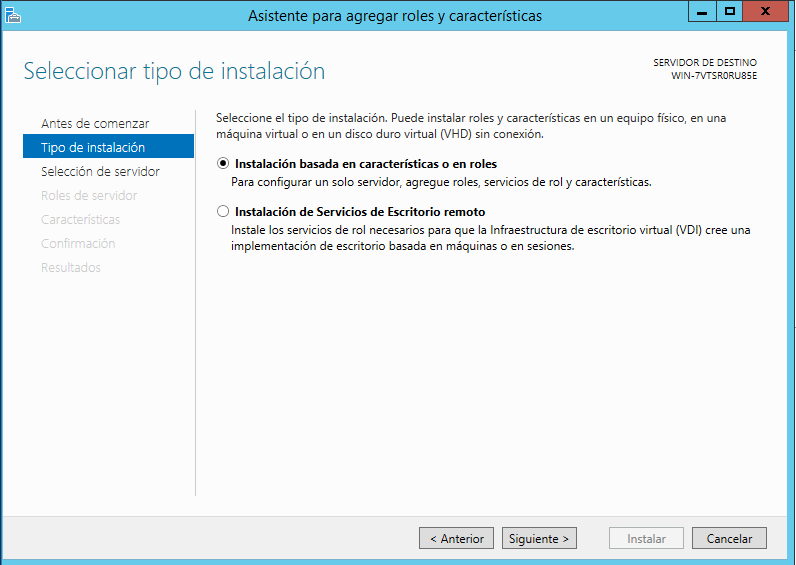
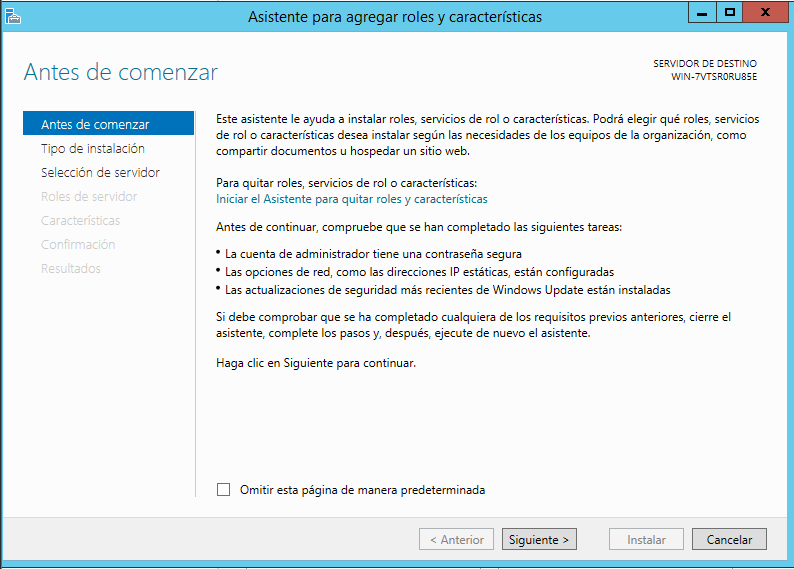
1. Cambiamos la IP del servidor y comprobamos que esta en la red interna SMR2
2. Comprobamos que tiene internet y ve al router

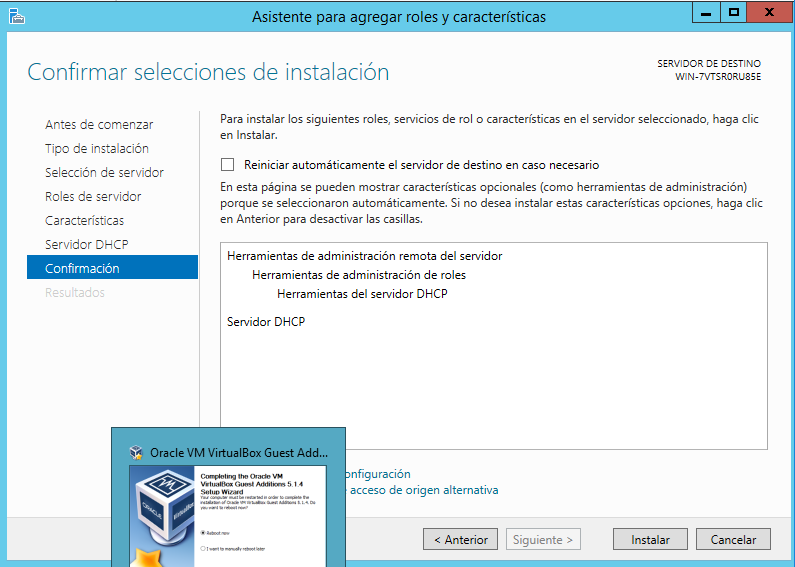
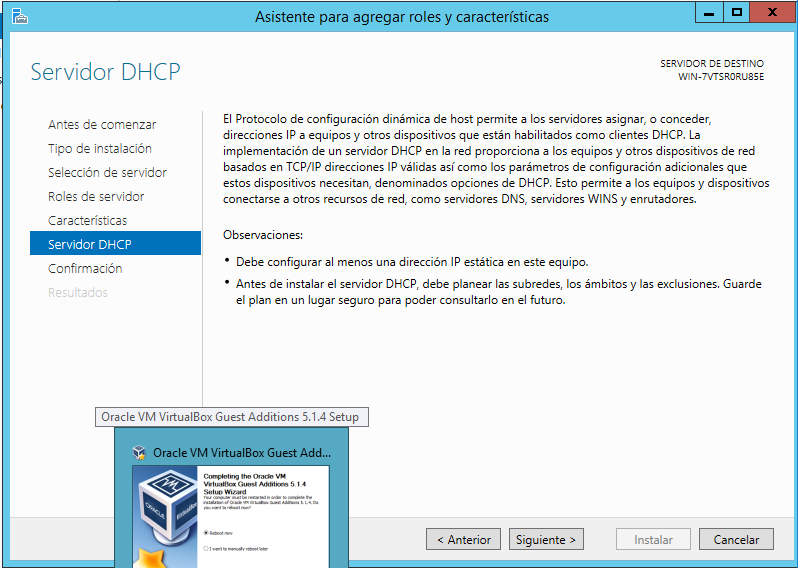


1. Abrimos la herramienta del administrador del servidor

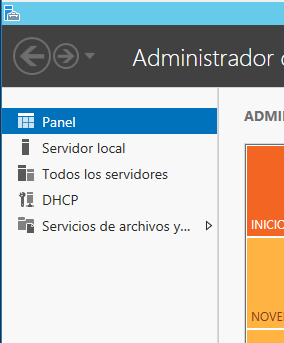


1. Entramos en AGREGAR ROLES Y CARACTERISCTICAS

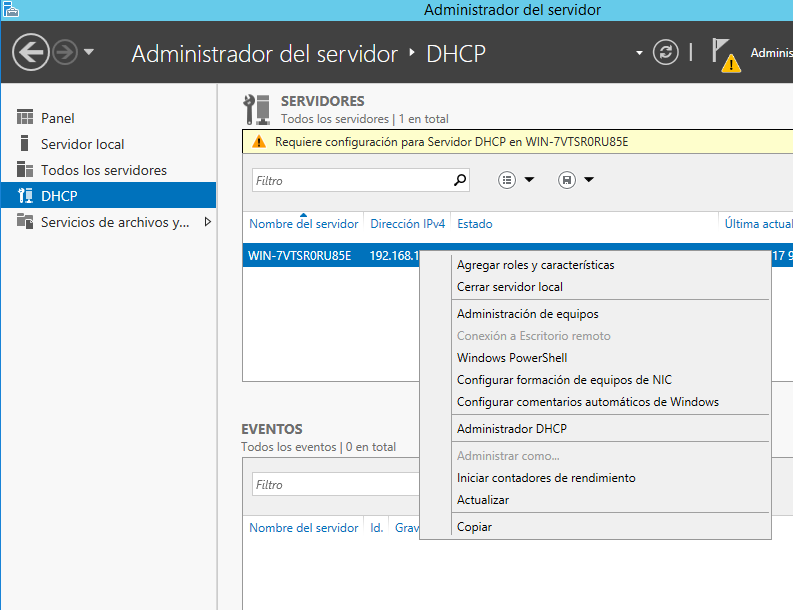
No se instala ninguna



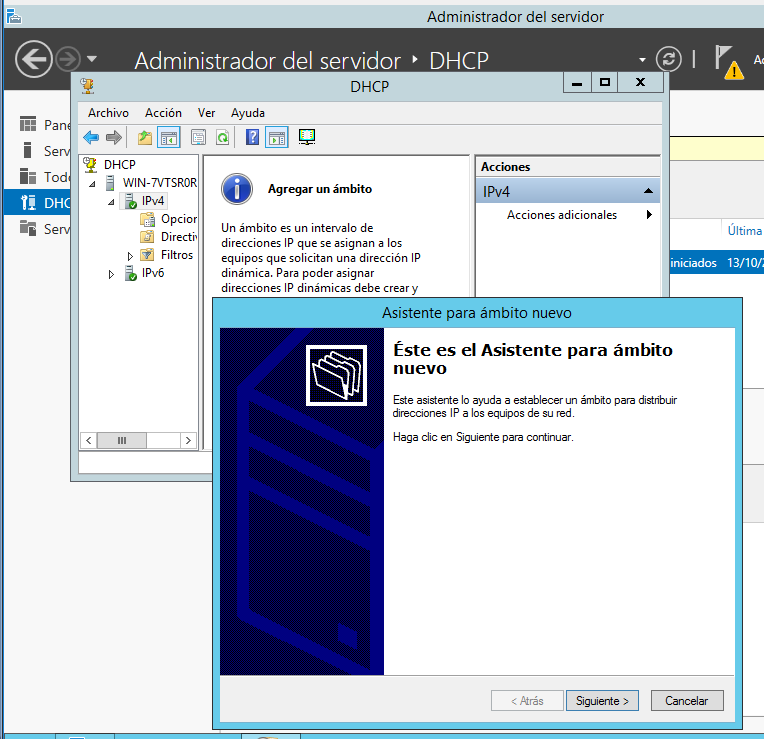
Cuando se complete la instalación aparecerá el servicio a la parte izq



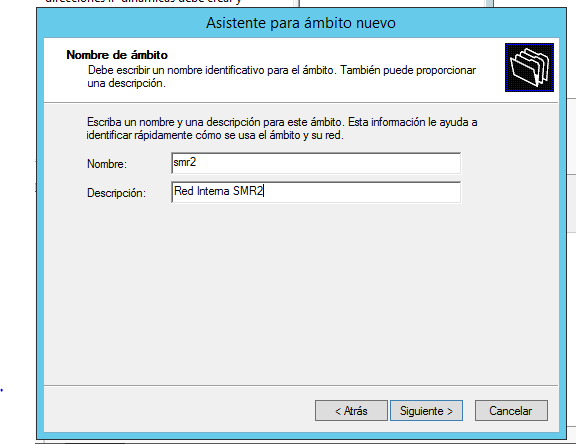
1. Pinchamos en el Administrador DHCP



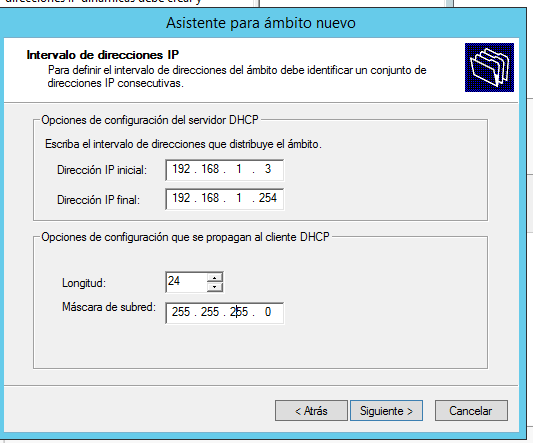
1. Creamos un nuevo ámbito (click derecho)



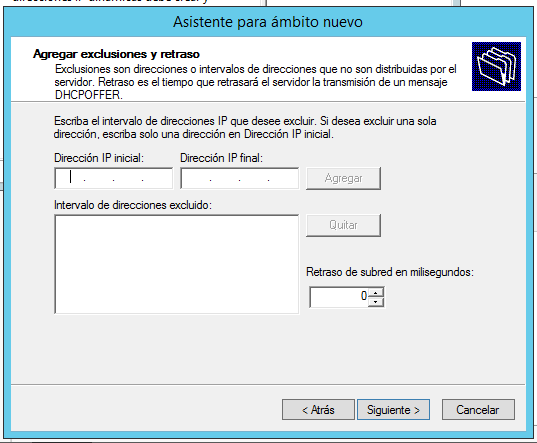
Seguimos el asistente

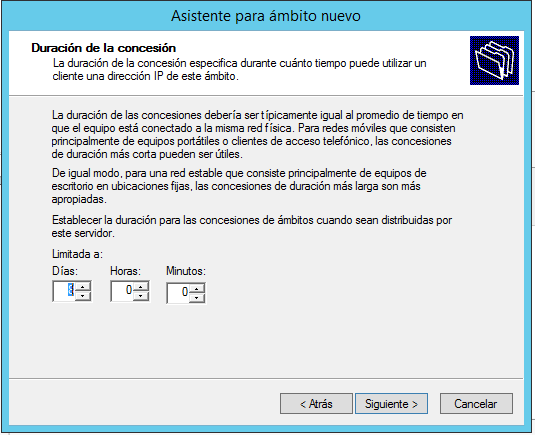


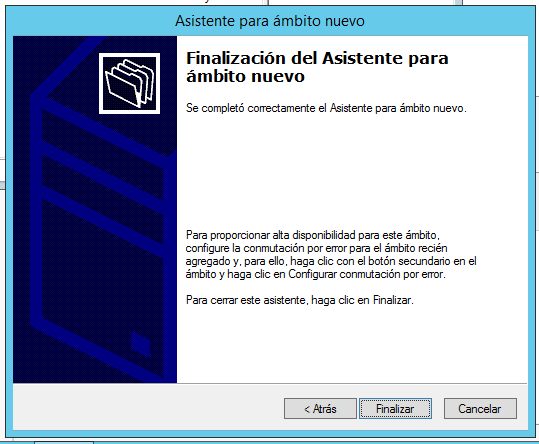
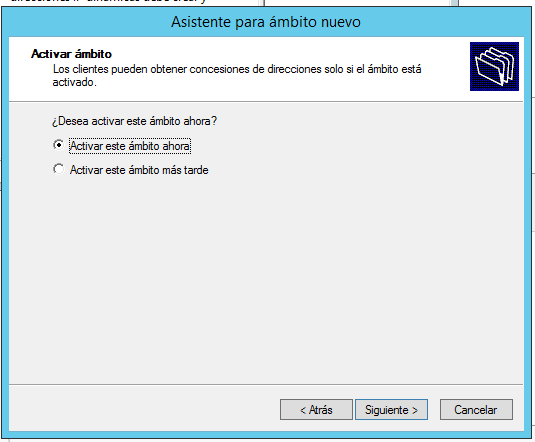
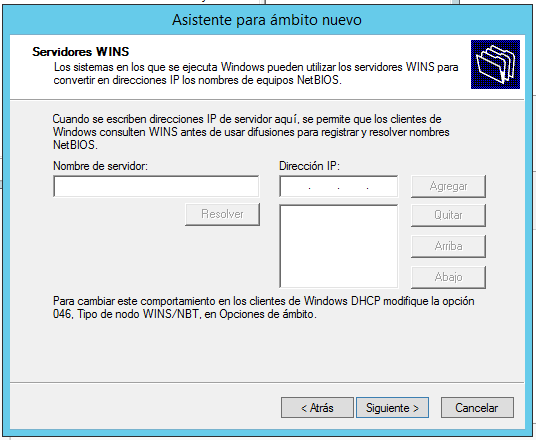
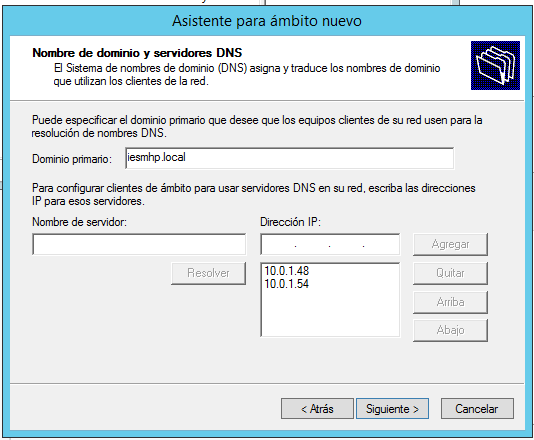
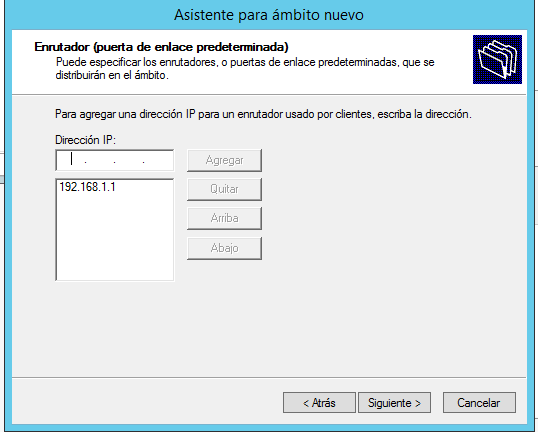
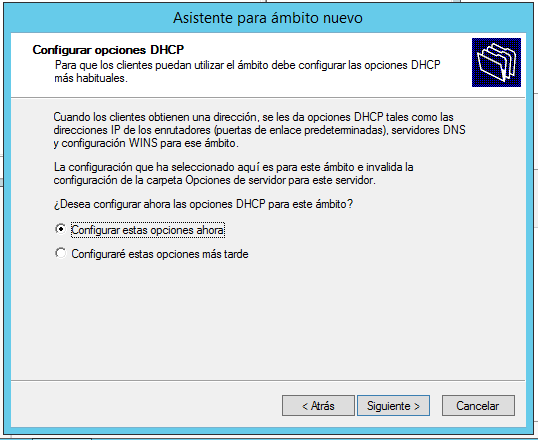
Decimos que IPs queremos que reparta



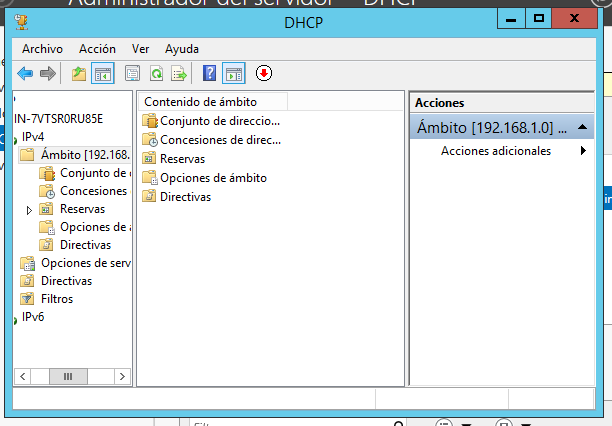
Si queremos un rango de IPs que no se repartan se configura aquí



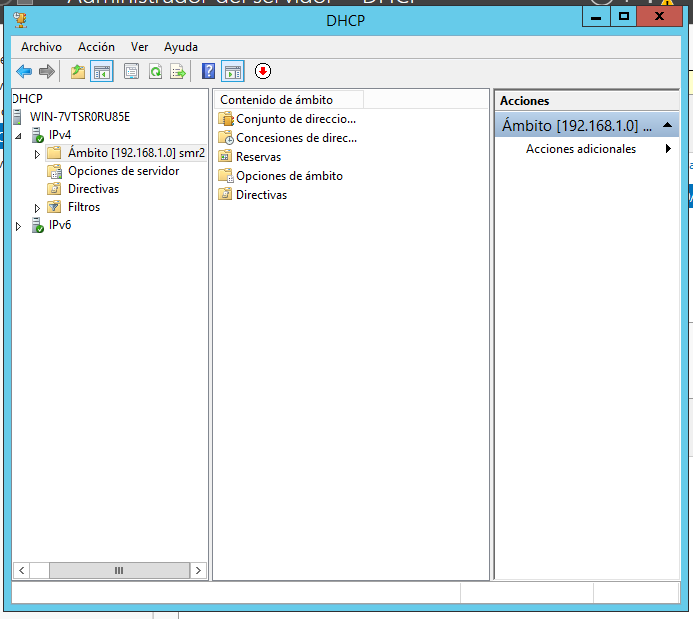


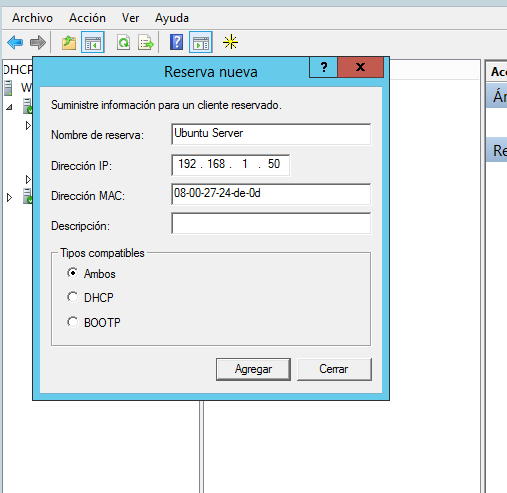
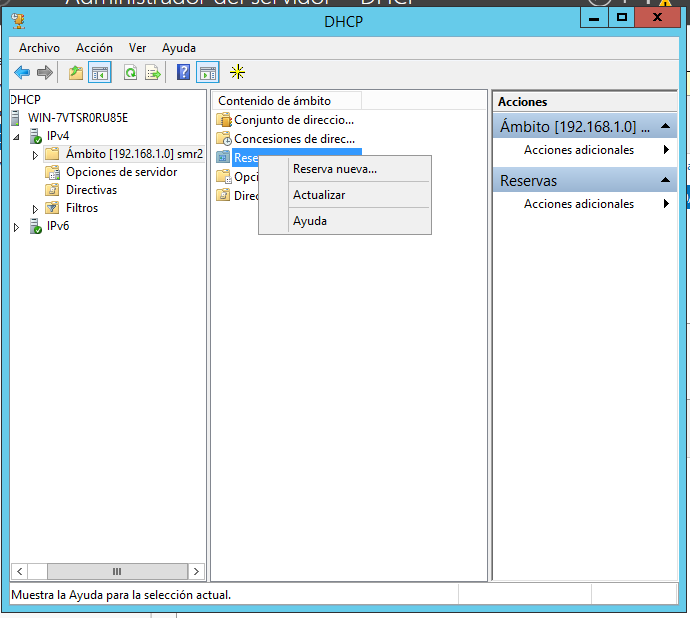


1. Aquí vemos la configuración aplicada al ámbito



1. Como hacer una reserva de IP





La MAC la averigüamos en el Ubuntu Server con IFCONFIG

Comprobamos en Ubuntu Server que se da la IP reservada (Tenemos que ejecutar antes ifdown enp0s3 y ifup enp0s3)

