Administración de Servicios en Red Práctica 1 Adquisión de información utilizando SNMP Cruz López Adrián Grupo: 4CM13

## Información del agente

Sistema: Windows

Nombre: DESKTOP-VDRIDEI

Contacto: adrianlopez-cruz@outlook.com

Ubicación: Laboratorio de Redes - ESCOM IPN

Número de interfaces: 44

Descripción y estatus de cada interface

Software Loopback Interface 1■ === UP

Microsoft 6to4 Adapter■ === TESTING

VirtualBox Host-Only Ethernet Adapter ==== UP

WAN Miniport (PPPOE)■ === DOWN

Microsoft IP-HTTPS Platform Adapter

=== TESTING

Microsoft Wi-Fi Direct Virtual Adapter

■ === DOWN

WAN Miniport (IP)  $\blacksquare$  === UP

Realtek USB GbE Family Controller

=== TESTING

Microsoft Kernel Debug Network Adapter

=== TESTING

WAN Miniport (Network Monitor)■ === UP

WAN Miniport (L2TP)  $\blacksquare === DOWN$ 

Realtek 8821CE Wireless LAN 802.11ac PCI-E NIC■ === UP

WAN Miniport (IPv6)■ === UP

RAS Async Adapter === TESTING

Microsoft Teredo Tunneling Adapter

=== TESTING

WAN Miniport (SSTP)
■ === DOWN

Microsoft Wi-Fi Direct Virtual Adapter #2■ === DOWN

WAN Miniport (PPTP)■ === DOWN

WAN Miniport (IKEv2)■ === DOWN

VirtualBox Host-Only Ethernet Adapter-WFP Native MAC Layer LightWeight Filter-0000 ==== UP

VirtualBox Host-Only Ethernet Adapter-QoS Packet Scheduler-0000■ ==== UP

VirtualBox Host-Only Ethernet Adapter-WFP 802.3 MAC Layer LightWeight Filter-0000■ ==== UP

Realtek 8821CE Wireless LAN 802.11ac PCI-E NIC-WFP Native MAC Layer LightWeight Filter-0000 = === UP

Realtek 8821CE Wireless LAN 802.11ac PCI-E NIC-Virtual WiFi Filter Driver-0000 ==== UP