



Configuring Wireshark

Configuring Wireshark

- » **Configuring Wireshark for first use**
- » **Setting preferences**
 - Configuring the UI
 - Filter or no filter?
 - Protocol behavior
 - Layout

Configuring Wireshark

- » **The Wireshark dashboard**
- » **Selecting an interface**
 - Interface list
 - Choosing a LAN adapter
 - Choosing a WLAN adapter
 - Other adapters
 - Pre-configuring adapter behavior

Wireshark



Start

Choose one or more interfaces to capture from, then **Start**



Local Area Connection* 11



Wireless Network Connection



Bluetooth Network Connection



Local Area Connection

Configuring Wireshark

» Pre-configuring interfaces

- Interface list
- Checking the health of your adapters
- Reviewing statistics

Wireshark

Link status	Connected
Link speed	24 Mbps
Media supported	802.3 (Ethernet)
Medium in use	802.3 (Ethernet)
Physical medium	(0x9)
NDIS Driver Version	6.20
Vendor Driver Version	255.65535 (Hex: FF.FFFF)
Vendor ID	FF:FF:FF NIC: 00
MAC Options	802.1P Priority: Supported, 802.1Q VLAN: Unsupported
VLAN ID	-
Transmit Buffer Space	6201344

Configuring Wireshark

» Finalizing your selection

» Let's get started...

- Final prep
- Load adapter
- Begin capture!