Layer 2 MTU between IOS and XR

An MTU or Maximum Transmission Unit defines the size of the largest packet (Protocol Date Unit) that the layer is allowed to transmit over an interface

Cisco IOS-XE MTU commands will include the following: > Tag (VLAN) headers > The L3 payload (including its headers) When calculating the MTU, you should subtract the overhead. In the case of ethernet this is the **layer 2 header information** and FCS.

In Ethernet the maximum Frame size is 1518. If you subtract the overhead you get 1500. The breakdown is as follows:

1518 - Source MAC Address (6) -Destination MAC address (6) - EtherType (2) - FCS (4) = 1500

This results in equivalent IOS MTUs being 14 bytes smaller than IOS-XR MTUs.

Both IOS-XE and IOS-XR account for the FCS automatically so don't need to be considered when calculating MTU. Only IOS-XE accounts for the remaining layer 2 overhead.

Cisco IOS-XR MTU commands will include the following:

> The Layer2 overhead excluding the FCS (4 bytes) and Frame Delimiter for ethernet frames

> Tag (VLAN) headers

> The L3 payload (including its headers)



To enable the above link to carry one VLAN tag (802.1q, which is 4 bytes) and a packet of size 1500, change the MTUs to the following:

Note that this adjustment to allow a VLAN tag enables the Layer 3 payload to remain at 1500 bytes. Without this adjustment, only Layer 3 frames up to a maximum size of

IOS: 1500 + 4 = 15041496 could be sent - however hosts typically send packetsVR = 1514 + 4 = 1518with 1500 bytes of data so this is not recommended if youwant to avoid fragmentation

R1#show interface gigabitEtherne GigabitEthernet1 is up, line pro Hardware is CSR vNIC, address MTU 1500 bytes, BW 1000000 Kbi reliability 255/255, txload Encapsulation 802.10 Virtual I Keepalive set (10 sec) Full Duplex, 1000Mbps, link ty	et 1 otocol is up is 5000.0007.0000 it/sec, DLY 10 use d 1/255, rxload 1, LAN, Vlan ID 1., ype is auto, media) (bia 5000.0007.0000) ec, /255 loopback not set a type is RJ45	
ARP type: ARPA, ARP Timeout Last input 00:07:01, output Last clearing of "show inter Input queue: 0/375/0/0 (size Queueing strategy: fifo Output queue: 0/40 (size/max 5 minute input rate 3000 bit 5 minute output rate 0 bits/ 3548717 packets input, 36 Received 0 broadcasts (0 0 runts, 0 giants, 0 thro 0 input errors, 0 CRC, 0 0 watchdog, 0 multicast, 961504 packets output, 84 396 output errors, 0 coll 0 unknown protocol drops 0 babbles, 0 late collisit 0 lost carrier, 0 no carr 0 output buffer failures, R1#	<pre>SPICEU, Imput 110w RP/0/0/CPU0:XR1#sh Aon Apr 13 19:51:4 /iew: OWN - Owner, Data Plane GDP - Global Node 0/0/CPU0 (0x0 Interface Gigabith Interface Gigabith Interface flags: Encapsulation: Interface type: Control parent: Data parent: Views: Protocol None ether_sock vlan RP/0/0/CPU0:XR1#</pre>	<pre>control is unsupported how im database interface 48.071 UTC L3P - Local 3rd Party, G3 L Data Plane, RED - Redunda)) Sthernet0/0/0/0, ifh 0x0000 0x00000000015005 IFCONNECTOR IFT CONFIG HW VIS I ether IFT_GETHERNET None None UL GDP LDP G3P I Caps (state, mtu) ether (up, 1514) ether_sock (up, 1500) vlan_target (up, 1500)</pre>	<pre>GigabitEthernet0/0/0/0 3P - Global 3rd Party, LDP - Local ancy, UL - UL 00040 (up, 1514) 59f (ROOT_IS_HW PHYS_ON_RP INDEX SUP_NAMED_SUB BROADCAST DATA CONTROL) L3P OWN L3P OWN</pre>
by Steven Crutchley			www.netquirks.co