

A. Host Configuration Parameters

IP-layer_parameters,_per_host:_

Be a router	on/off	HRC 3.1
Non-local source routing	on/off	HRC 3.3.5
Policy filters for non-local source routing	(list)	HRC 3.3.5
Maximum reassembly size	integer	HRC 3.3.2
Default TTL	integer	HRC 3.2.1.7
PMTU aging timeout	integer	MTU 6.6
MTU plateau table	(list)	MTU 7

IP-layer_parameters,_per_interface:_

IP address	(address)	HRC 3.3.1.6
Subnet mask	(address mask)	HRC 3.3.1.6
MTU	integer	HRC 3.3.3
All-subnets-MTU	on/off	HRC 3.3.3
Broadcast address flavor	0x00000000/0xffffffff	HRC 3.3.6
Perform mask discovery	on/off	HRC 3.2.2.9
Be a mask supplier	on/off	HRC 3.2.2.9
Perform router discovery	on/off	RD 5.1
Router solicitation address	(address)	RD 5.1
Default routers, list of:		
router address	(address)	HRC 3.3.1.6
preference level	integer	HRC 3.3.1.6
Static routes, list of:		
destination	(host/subnet/net)	HRC 3.3.1.2
destination mask	(address mask)	HRC 3.3.1.2
type-of-service	integer	HRC 3.3.1.2
first-hop router	(address)	HRC 3.3.1.2
ignore redirects	on/off	HRC 3.3.1.2
PMTU	integer	MTU 6.6
perform PMTU discovery	on/off	MTU 6.6

Link-layer_parameters,_per_interface:_

Trailers	on/off	HRC 2.3.1
ARP cache timeout	integer	HRC 2.3.2.1
Ethernet encapsulation	(RFC 894/RFC 1042)	HRC 2.3.3

TCP_parameters,_per_host:_

TTL	integer	HRC 4.2.2.19
Keep-alive interval	integer	HRC 4.2.3.6
Keep-alive data size	0/1	HRC 4.2.3.6

Key:

MTU = Path MTU Discovery (RFC 1191, Proposed Standard)
RD = Router Discovery (RFC 1256, Proposed Standard)