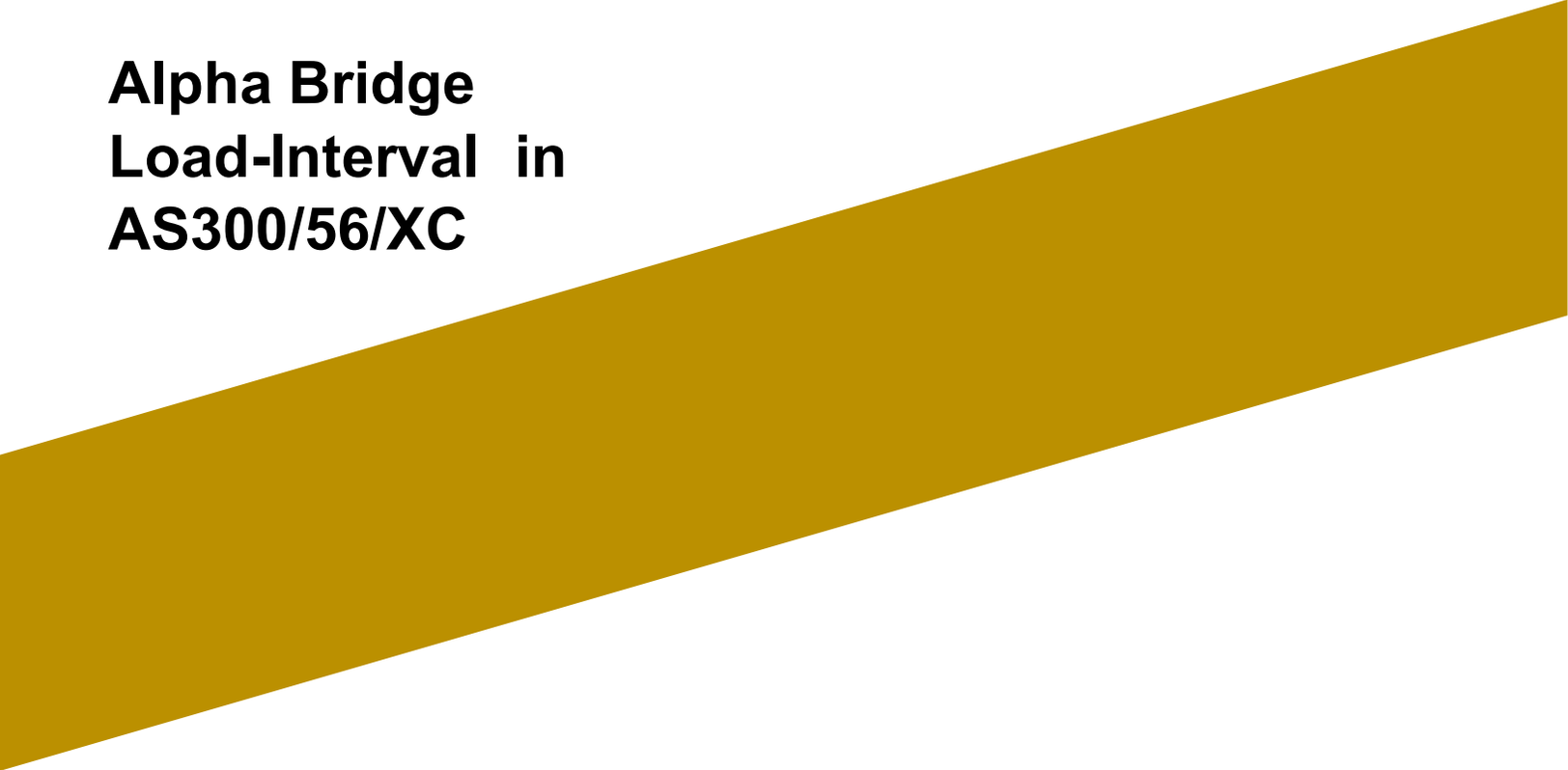


**Alpha Bridge  
Load-Interval in  
AS300/56/XC**



Test	Load-interval in AS300/56/XC
configuration	<b>Configuration in AS300/56/XC:</b> flow-stat interval 30 <i>//to configure load-interval, by default = 300sec, range = 30-300 sec</i>
test result	<b>Results</b>  By default, load interval in the interfaces  <pre> AS356XC(config)#show interface 10g AS356XC(config)#show interface 10gigaethernet 1/0/10 Interface 10gigaethernet1/0/10 admin state : up Line protocol current state : down The reason for down is link-down Switch Port, PVID : 1, The Maximum Frame Length is 9216 IP Sending Frames' Format is PKTFMT_ETHNT_2, Hardware address is c8:6b:bc:a0:aa:0a Port status last change time: 2000-01-14 00:05:39 Current system time: 2000-01-14 01:37:51 Port Mode: optical Speed : 10000(Mbps), Duplex: full, Negotiation: disable Last 300 seconds input rate: 0 Bps, 0 pps, 0 bps Last 300 seconds output rate: 0 Bps, 0 pps, 0 bps Input peak rate 0/0 Bps, Record time: ---- Output peak rate 0/0 Bps, Record time: ---- Input: 0 packets, 0 bytes Unicast      :      0/0      , Multicast      :      0/0 Broadcast    :      0/0      , Jumbo        :      0/0 CRC          :      0/0      , Giants       :      0/0 Jabbers      :      0/0      , Fragments    :      0/0 </pre> After configuring the load interval as 30Sec  <pre> AS356XC(config)# AS356XC(config)# AS356XC(config)# AS356XC(config)# AS356XC(config)#show interface 10gigaethernet 1/0/10 Interface 10gigaethernet1/0/10 admin state : up Line protocol current state : down The reason for down is link-down Switch Port, PVID : 1, The Maximum Frame Length is 9216 IP Sending Frames' Format is PKTFMT_ETHNT_2, Hardware address is c8:6b:bc:a0:aa:0a Port status last change time: 2000-01-14 00:05:39 Current system time: 2000-01-14 01:39:20 Port Mode: optical Speed : 10000(Mbps), Duplex: full, Negotiation: disable Last 30 seconds input rate: 0 Bps, 0 pps, 0 bps Last 30 seconds output rate: 0 Bps, 0 pps, 0 bps Input peak rate 0/0 Bps, Record time: ---- Output peak rate 0/0 Bps, Record time: ---- Input: 0 packets, 0 bytes Unicast      :      0/0      , Multicast      :      0/0 Broadcast    :      0/0      , Jumbo        :      0/0 CRC          :      0/0      , Giants       :      0/0 </pre> After configuring the load interval as 100Sec

	<pre> AS356XC(config)#show interface 10g AS356XC(config)#show interface 10gigaehternet 1/0/10 Interface 10gigaehternet1/0/10 admin state : up Line protocol current state : down The reason for down is link-down Switch Port, PVID : 1, The Maximum Frame Length is 9216 IP Sending Frames' Format is PKTFMT_ETHNT_2, Hardware address is c8:6b:bc:a0:aa:0a Port status last change time: 2000-01-14 00:05:39 Current system time: 2000-01-14 01:40:03 Port Mode: optical Speed : 10000(Mbps), Duplex: full, Negotiation: disable Last 100 seconds input rate: 0 Bps, 0 pps, 0 bps Last 100 seconds output rate: 0 Bps, 0 pps, 0 bps Input peak rate 0/0 Bps, Record time: ---- Output peak rate 0/0 Bps, Record time: ---- Input: 0 packets, 0 bytes Unicast      :      0/0      , Multicast      :      0/0 Broadcast    :      0/0      , Jumbo        :      0/0 CRC          :      0/0      , Giants       :      0/0 Jabbers     :      0/0      , Fragments    :      0/0 Runts       :      0/0      , DropEvents   :      0/0 </pre>
Remarks	We can change the load-interval from 30 to 300 seconds