

Responses to the queries received

Date: 18.03.2020

Page No	Section	SR.NO	Existing Clause	Query from Citrix	Response from TSCAB
6	DC-SDWAN Headend Specifications	2	The head end appliance shall have dual, hot-swappable power supplies and field-replaceable, hot-swappable fan tray with front-to-back airflow for DC deployment	Our proposed DC SD-WAN appliance supports dual, hot-swappable power supply and we don't support field replaceable fans	can be considered
6	DC-SDWAN Headend Specifications	3	DC SD-WAN Appliance should handle total encrypted throughput of minimum 20 Gbps from Day 1	Our proposed DC SD-WAN Appliance delivers total encrypted throughput of minimum 4 Gbps from Day 1 and scaleable in future.	can be considered
6	DC-SDWAN Headend Specifications	5	The proposed DC SD-WAN Appliance should manage and support minimum 2000 SD-WAN Branch Sites and more than 4000 encrypted tunnels	Our proposed DC SD-WAN Appliance can manage and support 500 SD-WAN branch sites and scaleable to 2000 branches in future	this feature we need to retain as is as our nearest proposed devices are more than 2000
6	DC-SDWAN Headend Specifications	6	The proposed DC SD-WAN Appliance should support minimum 10Gbps of WAN Compression performance	Our proposed DC SD-WAN appliance doesn't support WAN Compression feature	This feature we want to consider as added advantage as it is important for the operations
6	DC-SDWAN Headend Specifications	7	The proposed DC SD-WAN Appliance should have integrated Stateful firewall with a minimum throughput of 20Gbps and minimum 2 Million active firewall sessions	Our proposed DC SD-WAN appliance supports integrated stateful firewall feature with a near line throughput of 4 Gbps	can be considered
7	DC-SDWAN Headend Specifications	9	The proposed DC SD-WAN Appliance should support an operating temperature up to 40 degree C and a maximum power consumption of 125 to 250 Watts	Our proposed DC SD-WAN Appliance power consumption is 1000 Watts	This feature we want to consider as added advantage as it is important for the operational cost

7	SDWAN Branch End Specifications	3	The branch appliance should handle total encrypted throughput of minimum 1-2 Gbps from Day 1	Our proposed SD-WAN branch appliance can handle total encrypted throughput of minimum 40 Mbps from Day 1 and scaleable in future to 200 Mbps on the same platform	This feature we want to consider as added advantage as it is important for the operations
7	SDWAN Branch End Specifications	6	The proposed branch appliance should support Stateful Firewall, Deep Packet Inspection and Web content classification based on content category/reputation. The appliance shall support addition of UTM feature license in the future.	Our proposed SD-WAN branch appliance supports stateful Firewall with Deep Packet Inspection .	can be considered
7	SDWAN Branch End Specifications	7	The proposed branch appliance should have integrated Stateful firewall with a minimum throughput of 2Gbps and minimum 50,000 active firewall sessions	Our proposed DC SD-WAN appliance supports integrated stateful firewall feature with a near line throughput of 40 Mbps	This feature we want to consider as added advantage as it is important for the operations
General	Evaluation of L1			Please clarify whether L1 will be declared based on individual product price of SD-WAN and Switch separately or both the products prices put together.	We will consider the bids on L1 basis for each product independent and it is completely discretion of the bank.