

Table: Jumbo frames use case 3 example settings

Entity	Name	Details
IP address of clients	CL1	192.0.2.10
	CL2	192.0.3.20
IP address of servers	S1	198.51.100.19
	S2	198.51.100.20
	S3	198.51.101.19
	S4	198.51.101.20
SNIP addresses on NS1		<ul style="list-style-type: none">• 198.51.100.18• 198.51.101.18
MTU specified for interfaces and VLANs on NS1	10/1	9216
	10/2	9216
	VLAN 10	9000
	VLAN 20	9000
	VLAN 30	1500
	VLAN 40	1500
Default TCP profile	nstcp_default_profile	MSS:1460
Custom TCP profile	ALL-JUMBO	MSS: 8960
Services on NS1 representing servers	SVC-S1	<ul style="list-style-type: none">• IP address: 198.51.100.19• Protocol: HTTP• Port: 80• TCP profile: ALL-JUMBO (MSS: 8960)
	SVC-S2	<ul style="list-style-type: none">• IP address: 198.51.100.20• Protocol: HTTP• Port: 80• TCP profile: ALL-JUMBO (MSS: 8960)
	SVC-S3	<ul style="list-style-type: none">• IP address: 198.51.101.19• Protocol: HTTP• Port: 80• TCP Profile: nstcp_default_profile (MSS:1460)

	SVC-S4	<ul style="list-style-type: none"> • IP address: 198.51.101.20 • Protocol: HTTP • Port: 80 • TCP Profile: nstcp_default_profile (MSS:1460)
Load balancing virtual servers on NS1	LBVS-1	<ul style="list-style-type: none"> • IP address = 203.0.113.15 • Protocol: HTTP • Port:80 • Bound services: SVC-S1, SVC-S2 • TCP profile: ALL-JUMBO (MSS: 8960)
	LBVS-2	<ul style="list-style-type: none"> • IP address = 203.0.114.15 • Protocol: HTTP • Port:80 • Bound services: SVC-S3, SVC-S4 • TCP Profile: nstcp_default_profile (MSS:1460)