

Table: VMAC based traffic domain example settings

Entity	Name	Details
Settings in traffic domain 1		
VMAC Address	VMAC1 (for reference purposes only)	NS1 automatically creates VMAC1 and associates with traffic domain 1
SNIP address	SNIP1 (for reference purposes only)	192.0.2.5
Services on NS1 representing servers S1 and S2	SVC-S1-TD1	<ul style="list-style-type: none">• IP address: 192.0.2.10• Protocol: HTTP• Port: 80
	SVC-S2-TD1	<ul style="list-style-type: none">• IP address: 192.0.2.20• Protocol: HTTP• Port: 80
Load balancing virtual server	LBVS-TD1	<ul style="list-style-type: none">• IP address: 203.0.113.15• Protocol: HTTP• Port: 80• Bound services: SVC-S1, SVC-S2
Settings in traffic domain 2		
VMAC Address	VMAC2 (for reference purposes only)	NS1 automatically creates VMAC2 and associates with traffic domain 2
SNIP address	SNIP2(for reference purposes only)	192.0.2.6
Services on NS1 representing servers S1 and S2	SVC-S3-TD2	<ul style="list-style-type: none">• IP address: 192.0.2.30• Protocol: HTTP• Port: 80
	SVC-S4-TD2	<ul style="list-style-type: none">• IP address: 192.0.2.40• Protocol: HTTP• Port: 80
Load balancing virtual server	LBVS-TD2	<ul style="list-style-type: none">• IP address: 203.0.113.16• Protocol: HTTP• Port: 80• Bound services: SVC-S3, SVC-S4