The following table lists the settings used in this example.

Entity	Name	Details	
Settings highlight of the CloudBridge Connector tunnel setup			
IP address of the CloudBridge Connector tunnel end point (CB_Appliance-1) in the datacenter side	66.165.176.15		
IP address of the CloudBridge Connector tunnel end point (Azure_Gateway-1) in the Azure	168.63.252.133		
Datacenter Subnet, the traffic of which is to traverse the CloudBridge Connector tunnel	10.102.147.0/24		
Azure Subnet, the traffic of which is to traverse the CloudBridge Connector tunnel	10.20.0.0/16		
Settings on NetScaler appliance	e CB_Appliance-1 in Datace	enter	
	SNIP1(for reference purposes only)	66.165.176.15	
IPSec profile	CB_Azure_IPSec_Profile	<ul> <li>IKE version = v1</li> <li>Encryption algorithm = AES</li> <li>Hash algorithm = HMAC SHA1</li> </ul>	
CloudBridge Connector tunnel	CB_Azure_Tunnel	<ul> <li>Remote IP = 168.63.252.133</li> <li>Local IP= 66.165.176.15</li> <li>Tunnel protocol = IPSec</li> <li>IPSec profile= CB_Azure_IPSec_Profile</li> </ul>	
Policy based route	CB_Azure_Pbr	<ul> <li>Source IP range = Subnet in the datacenter =10.102.147.0-10.102.147.255</li> <li>Destination IP range =Subnet in Azure =10.20.0.0-10.20.255.255</li> <li>IP Tunnel = CB_Azure_Tunnel</li> </ul>	
Settings on Microsoft Azure			

Entity	Name	Details
Public IP Address of the Azure_Gateway-1		168.63.252.133
Local Network	My-Datacenter-Network	<ul> <li>VPN Device IP address =SNIP address of the NetScaler appliance = 66.165.176.15</li> <li>Address space= Subnet in datacenter =10.102.147.0/24</li> </ul>
Virtual Network	Azure-Network-for-CloudBridge-Tunnel	<ul> <li>Address Space= 10.20.0.0/16</li> <li>Subnet in Azure=Azure-Subnet-1= 10.20.20.0/24</li> <li>Local Network=My-Datacenter-Network</li> <li>Gateway Subnet=10.20.10.0/24</li> </ul>