Call Bridge Call forwarding rule:

Domain matching pattern: example.com Forward: forward Caller ID: use dial plan

(Optional - For Lync calling back missed call):

Domain matching: callbridge1fqdn.meetingserver.com . forward. Rewrite: meetingserver.com, use dial plan

Domain matching: callbridge2fqdn.meetingserver.com, forward, Rewrite: meetingserver.com, use dial plan

SIP/Cisco Meeting Server domain: meetingserver.com

Lync/SfB domain: lyncserver.com

Call Bridge Cluster

Cluster FQDN: callbridgeclusterfqdn.meetingserver.com

Lync FE power shell commands:

New-CsTrustedApplicationPool -Identity callbridgeclusterfqdn.meetingserver.com -ComputerFqdn callbridge1fqdn. meetingserver.com -Registrar fqdn.lyncserver.com -site 1 -RequiresReplication \$false -ThrottleAsServer Strue -TreatAsAuthenticated Strue

*Note: Identity must match Call Bridge certificate CN

New-CsTrustedApplication -ApplicationId AcanoApplication -TrustedApplicationPoolFqdn callbridgeclusterfqdn.meetingserver.com -Port 5061

Trusted route:

\$x1=New-CsStaticRoute -TLSRoute -Destination "callbridgeclusterfqdn.meetingserver.com" -MatchUri "meetingserver.com" -Port 5061 -UseDefaultCertificate \$true

Set-CsStaticRoutingConfiguration -Identity global -Route @{Add=\$x1}

\$x2=New-CsStaticRoute -TLSRoute -Destination "callbridge1fqdn. meetingserver.com" -MatchUri "callbridge1fqdn. meetingserver.com" -Port 5061 -UseDefaultCertificate \$true

\$x3=New-CsStaticRoute -TLSRoute -Destination "callbridge2fqdn. meetingserver.com" -MatchUri "callbridge2fqdn. meetingserver.com" -Port 5061 -UseDefaultCertificate \$true

Set-CsStaticRoutingConfiguration -Identity global -Route @{Add=\$x3}

Call Bridge Certificate:

callbridgeclusterfqdn.meetingserver.com

SAN 1:

callbridgeclusterfqdn.meetingserver.com

SAN 2: : callbridge1fqdn. meetingserver.com

SAN 3: callbridge2fgdn. meetingserver.com

Note: Applies to both Call Bridges in the

cluster

Call Bridge 1

Call Bridge 2

Call Bridge outbound call rules:

Domain: lvncserver.com

Proxy to use: fqdn.lyncserver.com

Call Bridge 1 Local contact domain: callbridge1fqdn. meetingserver.com

Call Bridge 1 Local from domain: callbridge1fqdn. meetingserver.com

Call Bridge 2 Local contact domain: callbridge2fqdn. meetingserver.com

Call Bridge 2 Local from domain: callbridge2fgdn. meetingserver.com

Scope: callBridge (API)

Additional DNS A Records:

callbridge1fqdn. meetingserver.com -192.168.1.1

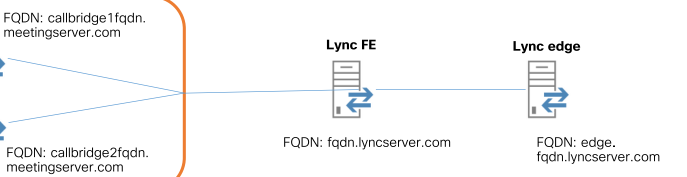
callbridge2fqdn. meetingserver.com - 192.168.1.2

callbridgeclusterfqdn.meetingserver. com:

192.168.1.1

192.168.1.2

fgdn.lyncserver.com - 192.168.1.3



Trusted application:

New-CsTrustedApplicationComputer -Identity callbridge2fqdn. meetingserver.com -Pool callbridgeclusterfqdn.meetingserver.com

Cisco Meeting Server Cluster Deployment with onpremises Microsoft Lvnc/S4B



Set-CsStaticRoutingConfiguration -Identity global -Route @{Add=\$x2}