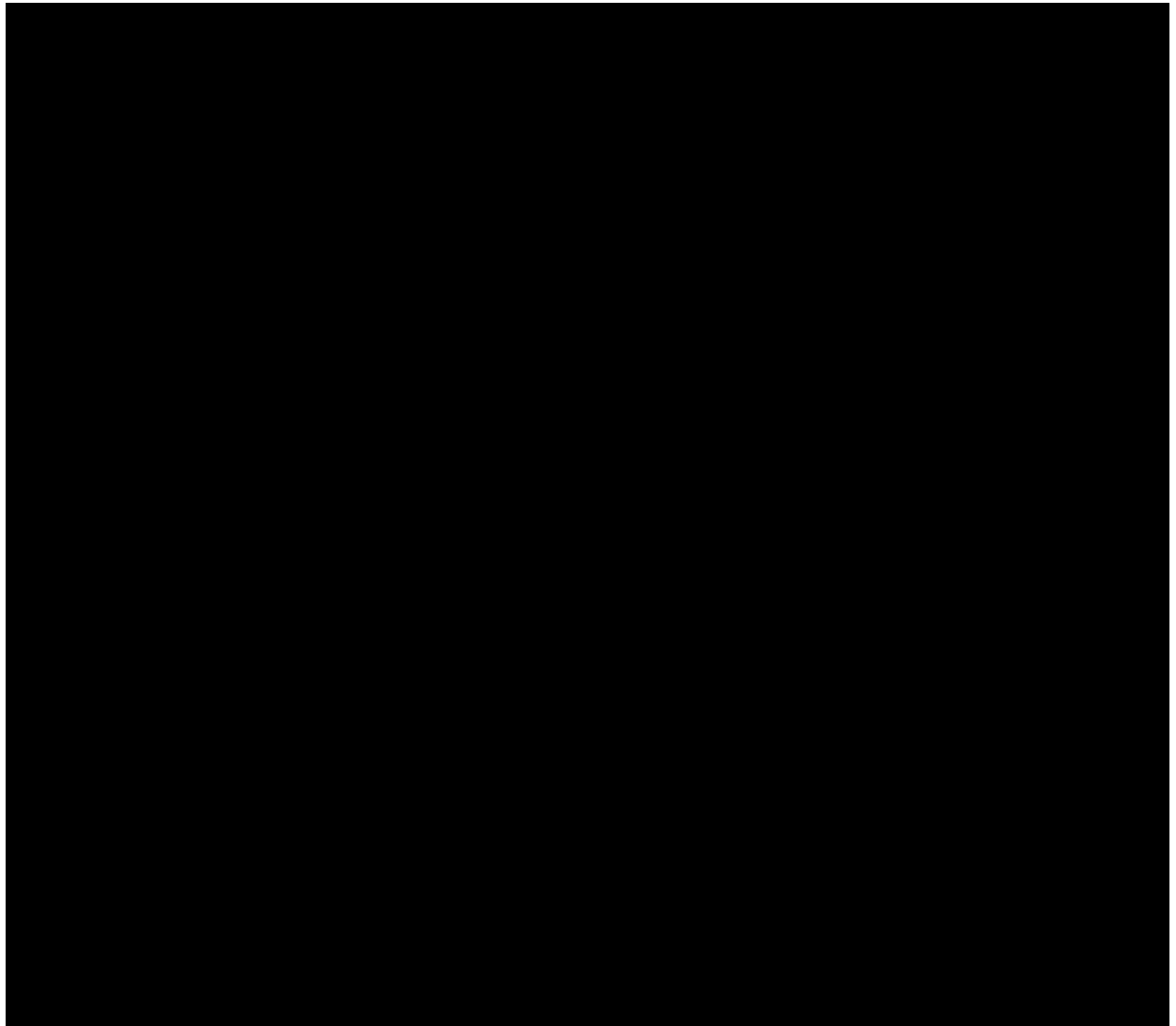




## Prerequisites



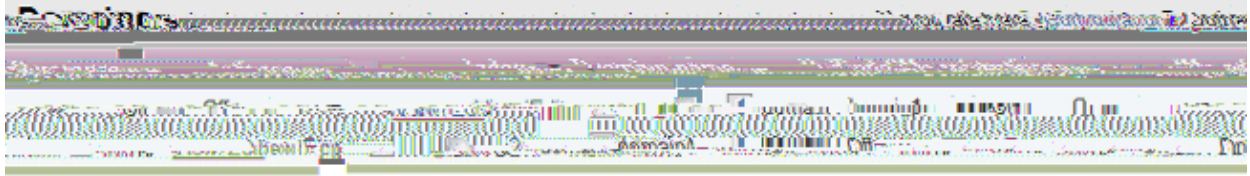






## SIP Domains on Expressway-C

You must add these Session Initiation Protocol (SIP) domains on the Expressway-C and enable them for MRA:



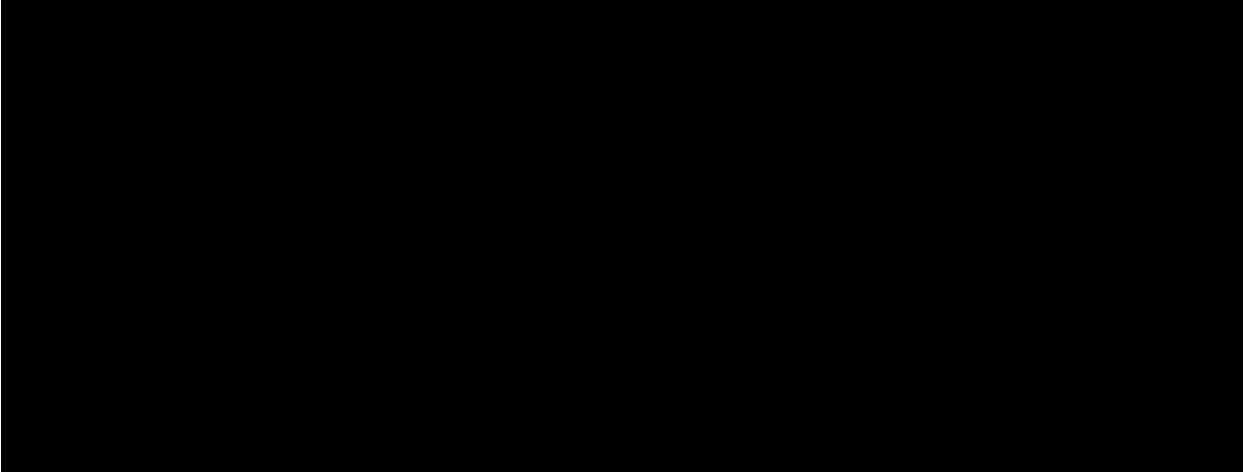
## Hostname/IP Address CUCM Servers



When you configure the CUCM servers, there are two scenarios:

If your Expressway-C (*domain2*) is/F4 11 Tf rre si 8ios:





In this situation, it is important to ensure that:

- The Expressway–C is allowed by the firewall to send traffic to the public IP address. This is known as *NAT reflection*.
- The Traversal Client zone on the Expressway–C is configured with a peer address that matches the static NAT address on the Expressway–E, which is **20.20.20.20** in this case.

**Tip:** More information about advanced network deployments is available in *Appiresal:8.1eb ofnt zoCiscoAppies the B*



Src-port="25723" Detail="**Incorrect authentication credential for user**"  
Protocol="TLS" Method="OPTIONS" Level="1?"

## Dual NIC

When Dual-NIC is enabled but the second interface is not used or connected, the Expressway-C cannot connect to the Expressway-E for XMPP communication on Port 7400, and the Expressway-C logs show this:

```
xwayc XCP_JABBERD[23843]: UTCTime="2014-03-25 17:19:45,843" ThreadID=
```

