
Avaya Communication Manager Network Region Configuration Guide

Administrator Guide for Avaya Communication Manager

Avaya Communication Manager Network Region Configuration Guide

Avaya Aura® Communication Manager 7.0 ... - Avaya Support

Avaya Solution & Interoperability Test Lab

IP Network Region Configuration

Administering Network Connectivity on Avaya Aura ...

3. Configure Avaya Communication Manager

IP Network Region field descriptions - Avaya

Administering Network Connectivity on Avaya Aura ...

Network Region Group - Avaya

IP network regions - documentation.avaya.com

IP network region - Avaya

Communication Manager: NR-CONN,MIN; NR-CONN,MAJ: Network ...
Avaya Communication Manager Network Region Configuration ...
Avaya Aura™ Communication Manager Reports
Administering hairpinning and shuffling in network regions
Avaya Communication Manager Network Region
Administering Network Connectivity on Avaya Aura ...
Administration for Network Connectivity for Avaya ...

*Avaya Communication
Manager Network
Region Configuration
Guide*

*Downloaded from
<ftp.wtvq.com> by guest*

ORTIZ MCKENZIE

Administrator Guide for Avaya
Communication Manager Avaya
Communication Manager Network
RegionA network region is a group of IP
endpoints that share common
characteristics and resources. Every IP
endpoint on an Avaya Communication

Manager system belongs to a network
region. By default all IP endpoints are in
network region 1, and if left as such they
would all share the same
characteristicsAvaya Communication
Manager Network Region Configuration
GuideCommunication Manager applies
this security profile when the network
region of an H.323 phone is
administered with H323TLS or Strong
security profiles. Also, Communication
Manager and the endpoint negotiate by

using the H323 TLS profile. IP network region - AvayaA network region is a logical grouping of IP endpoints (including IP stations, IP trunks, and media gateways) sharing the same transmission characteristics and/or VoIP and signaling resources, such as a Media Processor board or a C-LAN. Communication Manager: NR-CONN, MIN; NR-CONN, MAJ; Network ... Communication Manager uses TLS to encrypt the signaling channel between Communication Manager and 96x1 H.323 phones. It also uses TTS for fast registration and reregistration process. For more information about ip-network-region, see Administering Avaya Aura® Communication Manager, 03-300509. IP network regions - documentation.avaya.com Indicates

whether Communication Manager (the near end) can establish the TCP socket for H.323 IP endpoints in this network region. The valid entries are: y: Communication Manager determines when to establish the TCP socket with the IP endpoints, assuming the endpoints support this capability. This is the default. IP Network Region field descriptions - AvayaA network region group is a collection of network regions that share one network connection to the core and have infinite bandwidth between them. A network region group is used for bandwidth management. Network Region Group - Avaya For more information about NAT, see Administering Avaya Aura® Communication Manager, 03-300509 and Avaya Aura® Solution Design

Considerations and Guidelines, 03-603978. On the Inter Network Region Connection Management screen, administer the common codec sets. Administering hairpinning and shuffling in network regions Avaya Communication Manager Network Region Configuration Guide. Introduction. A network region is a group of IP endpoints that share common characteristics and resources. Every IP endpoint on an Avaya Communication Manager system belongs to a network region. Avaya Communication Manager Network Region Configuration ... End User agree to indemnify and hold harmless Avaya, Avaya's agents, servants and employees against all claims, lawsuits, demands and judgments. arising out of, or in

connection with, subsequent modifications, additions or deletions to this documentation, to the extent made by End User. Administering Network Connectivity on Avaya Aura ... If stub network region 251 wants to send data to core network region 3, then stub network region 251 first sends data to core network region 1. From core network region 1, Communication Manager uses the predefined communication pathway of core network region 1 to reach core network region 3. Administering Network Connectivity on Avaya Aura ... Administrator Guide for Avaya Communication Manager 03-300509 Issue 4.0 Release 5.0 January 2008 Administrator Guide for Avaya Communication Manager In this video we

demonstrate how Virsae Service Management displays the configuration of IP Network Regions in Avaya Aura Communication Manager. Correct configuration is essential to business ...IP Network Region ConfigurationSystem printer and the report scheduler feature 34 Avaya Aura™ Communication Manager Reports. Printing reports on the system printer. To print a report on the system printer: 1. Execute a command with the schedule qualifier.Avaya Aura™ Communication Manager ReportsAvaya Communication Manager supports "shuffling" of the media streams, which allows two IP phones to send media directly between each other bypassing the media gateway. "Shuffling" (IP-IP Direct Audio) should be disabled when internal calls between IP phones need to

be recorded.3. Configure Avaya Communication ManagerThese Application Notes describe a sample configuration of Avaya Aura® Communication Manager 8.0, Avaya Aura® Session Manager 8.0, Avaya Aura® Experience Portal 7.2, and Avaya Session Border Controller for Enterprise 7.2 with Verizon Business IP Contact Center (IPCC) Services suite.Avaya Solution & Interoperability Test LabAdministration for Network Connectivity for Avaya Communication Manager 555-233-504 Issue 13 ... 6 Administration for Network Connectivity for Avaya Communication Manager ... Port network to network region mapping for boards other than IP boards 243Administration for Network Connectivity for Avaya ...Communication

Manager 7.0 Duplex vAppliance. This vAppliance is for deployment on VMware® vSphere™ ESXi 5.0/5.1/5.5 infrastructures and parallels the Communication Manager 7.0 product software for duplicated server environments. It is part of the overall Virtualization enablement (VE) program bringing the Avaya Aura portfolio onto VMware. Avaya Aura® Communication Manager 7.0 ... - Avaya SupportAdministering Network Connectivity on Avaya Aura ... for execution on, or for communication with Avaya equipment. Charges for Heritage Nortel Software may be based on extent of activation or use authorized as specified in an order or invoice. ... Communication Manager. ...Administering Network Connectivity on

Avaya Aura ...Avaya Communication Manager Release 6.3 using SIP trunk to Cisco Unified Communications Manager Release 10.5.2 Application Note Application Note Configure the IP-Codec-Set, and IP-Network-Region. Configure the IP interface for C-LAN and IP Media Processor cards. Avaya Communication Manager Network Region

Avaya Communication Manager Network Region Configuration Guide

Communication Manager 7.0 Duplex vAppliance. This vAppliance is for deployment on VMware® vSphere™ ESXi 5.0/5.1/5.5 infrastructures and parallels the Communication Manager 7.0 product software for duplicated server environments. It is part of the overall Virtualization enablement (VE)

program bringing the Avaya Aura portfolio onto VMware.

Avaya Aura® Communication Manager 7.0 ... - Avaya Support

A network region group is a collection of network regions that share one network connection to the core and have infinite bandwidth between them. A network region group is used for bandwidth management.

Avaya Solution & Interoperability Test Lab

End User agree to indemnify and hold harmless Avaya, Avaya's agents, servants and employees against all claims, lawsuits, demands and judgments. arising out of, or in connection with, subsequent modifications, additions or. deletions to this documentation, to the extent made

by End User.

IP Network Region Configuration

Avaya Communication Manager Release 6.3 using SIP trunk to Cisco Unified Communications Manager Release 10.5.2 Application Note Application Note Configure the IP-Codec-Set, and IP-Network-Region. Configure the IP interface for C-LAN and IP Media Processor cards.

Administering Network Connectivity on Avaya Aura ...

These Application Notes describe a sample configuration of Avaya Aura® Communication Manager 8.0, Avaya Aura® Session Manager 8.0, Avaya Aura® Experience Portal 7.2, and Avaya Session Border Controller for Enterprise 7.2 with Verizon Business IP Contact Center (IPCC) Services suite.

3. *Configure Avaya Communication Manager*

Communication Manager uses TLS to encrypt the signaling channel between Communication Manager and 96x1 H.323 phones. It also uses TTS for fast registration and reregistration process. For more information about ip-network-region, see *Administering Avaya Aura® Communication Manager*, 03-300509.

IP Network Region field descriptions - Avaya

Avaya Communication Manager supports "shuffling" of the media streams, which allows two IP phones to send media directly between each other bypassing the media gateway. "Shuffling" (IP-IP Direct Audio) should be disabled when internal calls between IP phones need to be recorded.

Administering Network Connectivity on Avaya Aura ...

Administering Network Connectivity on Avaya Aura ... for execution on, or for communication with Avaya equipment. Charges for Heritage Nortel Software may be based on extent of activation or use authorized as specified in an order or invoice. ... Communication Manager. ...

A network region is a logical grouping of IP endpoints (including IP stations, IP trunks, and media gateways) sharing the same transmission characteristics and/or VoIP and signaling resources, such as a Media Processor board or a C-LAN.

Network Region Group - Avaya

A network region is a group of IP endpoints that share common characteristics and resources. Every IP

endpoint on an Avaya Communication Manager system belongs to a network region. By default all IP endpoints are in network region 1, and if left as such they would all share the same characteristics

[IP network regions - documentation.avaya.com](#)

In this video we demonstrate how Virsae Service Management displays the configuration of IP Network Regions in Avaya Aura Communication Manager. Correct configuration is essential to business ...

[IP network region - Avaya](#)

Avaya Communication Manager Network Region Configuration Guide.

Introduction. A network region is a group of IP endpoints that share common characteristics and resources. Every IP endpoint on an Avaya Communication

Manager system belongs to a network region.

Communication Manager: NR-CONN,MIN; NR-CONN,MAJ: Network ...

Indicates whether Communication Manager (the near end) can establish the TCP socket for H.323 IP endpoints in this network region. The valid entries are: y: Communication Manager determines when to establish the TCP socket with the IP endpoints, assuming the endpoints support this capability. This is the default.

[Avaya Communication Manager Network Region Configuration ...](#)

Administrator Guide for Avaya

Communication Manager 03-300509

Issue 4.0 Release 5.0 January 2008

[Avaya Aura™ Communication Manager Reports](#)

For more information about NAT, see *Administering Avaya Aura® Communication Manager*, 03-300509 and *Avaya Aura® Solution Design Considerations and Guidelines*, 03-603978. On the Inter Network Region Connection Management screen, administer the common codec sets.

Administering hairpinning and shuffling in network regions

Communication Manager applies this security profile when the network region of an H.323 phone is administered with H323TLS or Strong security profiles. Also, Communication Manager and the endpoint negotiate by using the H323 TLS profile.

Avaya Communication Manager Network Region

System printer and the report scheduler

feature 34 Avaya Aura™

Communication Manager Reports.

Printing reports on the system printer.

To print a report on the system printer:

1. Execute a command with the schedule qualifier.

Administering Network Connectivity on Avaya Aura ...

Administration for Network Connectivity for Avaya Communication Manager 555-233-504 Issue 13 ... 6

Administration for Network Connectivity for Avaya Communication Manager ...

Port network to network region mapping for boards other than IP boards 243

[Administration for Network Connectivity for Avaya ...](#)

If stub network region 251 wants to send data to. core network region 3, then stub network region 251 first sends data to

core network region 1. From. core network region 1, Communication Manager uses the predefined

communication pathway of. core network region 1 to reach core network region 3.