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Chapter 1

Introduction

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This chapter contains an overview of procedures to use to configure Communication Agent. The contents include sections on the scope, audience, and organization of the documentation, and how to contact Tekelec for assistance.
Overview

The Communication Agent (ComAgent) document provides information about how to use the DSR GUI to configure ComAgent.

The document provides procedures to configure:

- Remote Servers
- Connection Groups
- Routed Services

Scope and Audience

This ComAgent Help is intended for anyone responsible for configuring and using the Communication Agent application. Users of this manual must have a working knowledge of telecommunications, network installations, and the Diameter Signaling Router (DSR).

Manual Organization

This document is organized into the following chapters:

- **Introduction** contains general information about the ComAgent help documentation, the organization of this manual, and how to get technical assistance.
- **Communication Agent** describes the features and services of Communication Agent.
- **Configuration** describes how to configure ComAgent, including Remote Servers, Connection Groups, and Routed Services
- **Maintenance** describes how to view status of groups and connections and how to modify connections.

Documentation Admonishments

Admonishments are icons and text throughout this manual that alert the reader to assure personal safety, to minimize possible service interruptions, and to warn of the potential for equipment damage.

Table 1: Admonishments

<table>
<thead>
<tr>
<th>Danger:</th>
</tr>
</thead>
<tbody>
<tr>
<td>(This icon and text indicate the possibility of personal injury.)</td>
</tr>
</tbody>
</table>
Related Publications

The Diameter Signaling Router (DSR) documentation set includes the following publications, which provide information for the configuration and use of DSR and related applications.

*Getting Started* includes a product overview, system architecture, and functions. It also explains the DSR GUI features including user interface elements, main menu options, supported browsers, and common user interface widgets.

*Feature Notice* describes new features in the current release, provides the hardware baseline for this release, and explains how to find customer documentation on the Customer Support Site.

*Roadmap to Hardware Documentation* provides links to access manufacturer online documentation for hardware related to the DSR.

*Operation, Administration, and Maintenance (OAM) Guide* provides information on system-level configuration and administration tasks for the advanced functions of the DSR, both for initial setup and maintenance.

*Communication Agent User Guide* explains how to use the Communication Agent GUI pages to configure Remote Servers, Connection Groups, and Routed Servers, and to maintain configured connections.

*Diameter and Mediation User Guide* explains how to use the Diameter GUI pages to manage the configuration and maintenance of Local and Peer Nodes, connections, Configuration Sets, Peer Routing Rules, Application Routing Rules, and System and DNS options; explains how to configure and use Diameter Mediation; and describes DSR capacity and congestion controls.

*IP Front End (IPFE) User Guide* explains how to use the IPFE GUI pages to configure IPFE to distribute IPv4 and IPv6 connections from multiple clients to multiple nodes.

*Range-Based Address Resolution (RBAR) User Guide* explains how to use the RBAR GUI pages to configure RBAR to route Diameter end-to-end transactions based on Diameter Application ID, Command Code, Routing Entity Type, and Routing Entity address ranges and individual addresses.

*Full-Address Based Resolution (FABR) User Guide* explains how to use the FABR GUI pages to configure FABR to resolve designated Diameter server addresses based on Diameter Application ID, Command Code, Routing Entity Type, and Routing Entity addresses.
Introduction

Charging Proxy Application (CPA) and Offline Charging Solution User Guide describes the Offline Charging Solution and explains how to use the CPA GUI pages to set System Options for CPA, configure the CPA’s Message Copy capability, and configure the Session Binding Repository for CPA.

Policy DRA User Guide describes the topology and functions of the Policy Diameter Routing Agent (Policy DRA) DSR application and the Policy Session Binding Repository, and explains how to use the GUI pages to configure Policy DRA.

DSR Alarms, KPIs, and Measurements Reference Guide provides detailed descriptions of alarms, events, Key Performance Indicators (KPIs), and measurements; indicates actions to take to resolve an alarm, event, or unusual Diameter measurement value; and explains how to generate reports containing current alarm, event, KPI, and measurement information.

DSR Administration Guide describes DSR architecture, functions, configuration, and tools and utilities (IPsec, Import/Export, DIH, and database backups); and provides references to other publications for more detailed information.

Customer Care Center

The Tekelec Customer Care Center is your initial point of contact for all product support needs. A representative takes your call or email, creates a Customer Service Request (CSR) and directs your requests to the Tekelec Technical Assistance Center (TAC). Each CSR includes an individual tracking number. Together with TAC Engineers, the representative will help you resolve your request.

The Customer Care Center is available 24 hours a day, 7 days a week, 365 days a year, and is linked to TAC Engineers around the globe.

Tekelec TAC Engineers are available to provide solutions to your technical questions and issues 7 days a week, 24 hours a day. After a CSR is issued, the TAC Engineer determines the classification of the trouble. If a critical problem exists, emergency procedures are initiated. If the problem is not critical, normal support procedures apply. A primary Technical Engineer is assigned to work on the CSR and provide a solution to the problem. The CSR is closed when the problem is resolved.

Tekelec Technical Assistance Centers are located around the globe in the following locations:

Tekelec - Global

Email (All Regions): support@tekelec.com

- USA and Canada
  Phone:
  1-888-FOR-TKLC or 1-888-367-8552 (toll-free, within continental USA and Canada)
  1-919-460-2150 (outside continental USA and Canada)

TAC Regional Support Office Hours:
8:00 a.m. through 5:00 p.m. (GMT minus 5 hours), Monday through Friday, excluding holidays

- Caribbean and Latin America (CALA)
  Phone:
  +1-919-460-2150
TAC Regional Support Office Hours (except Brazil):
10:00 a.m. through 7:00 p.m. (GMT minus 6 hours), Monday through Friday, excluding holidays

- **Argentina**
  Phone: 0-800-555-5246 (toll-free)

- **Brazil**
  Phone: 0-800-891-4341 (toll-free)

  TAC Regional Support Office Hours:
  8:00 a.m. through 5:48 p.m. (GMT minus 3 hours), Monday through Friday, excluding holidays

- **Chile**
  Phone: 1230-020-555-5468

- **Colombia**
  Phone: 01-800-912-0537

- **Dominican Republic**
  Phone: 1-888-367-8552

- **Mexico**
  Phone: 001-888-367-8552

- **Peru**
  Phone: 0800-53-087

- **Puerto Rico**
  Phone: 1-888-367-8552 (1-888-FOR-TKLC)

- **Venezuela**
  Phone: 0800-176-6497

- **Europe, Middle East, and Africa**
  Regional Office Hours:
8:30 a.m. through 5:00 p.m. (GMT), Monday through Friday, excluding holidays

- **Signaling**
  
  **Phone:**
  +44 1784 467 804 (within UK)

- **Software Solutions**
  
  **Phone:**
  +33 3 89 33 54 00

- **Asia**
  - **India**
    
    **Phone:**
    +91-124-465-5098 or +1-919-460-2150
  
    **TAC Regional Support Office Hours:**
    10:00 a.m. through 7:00 p.m. (GMT plus 5 1/2 hours), Monday through Saturday, excluding holidays

- **Singapore**
  
  **Phone:**
  +65 6796 2288
  
  **TAC Regional Support Office Hours:**
  9:00 a.m. through 6:00 p.m. (GMT plus 8 hours), Monday through Friday, excluding holidays

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### Emergency Response

In the event of a critical service situation, emergency response is offered by the Tekelec Customer Care Center 24 hours a day, 7 days a week. The emergency response provides immediate coverage, automatic escalation, and other features to ensure that the critical situation is resolved as rapidly as possible.

A critical situation is defined as a problem with the installed equipment that severely affects service, traffic, or maintenance capabilities, and requires immediate corrective action. Critical situations affect service and/or system operation resulting in one or several of these situations:

- A total system failure that results in loss of all transaction processing capability
- Significant reduction in system capacity or traffic handling capability
- Loss of the system’s ability to perform automatic system reconfiguration
- Inability to restart a processor or the system
- Corruption of system databases that requires service affecting corrective actions
- Loss of access for maintenance or recovery operations
- Loss of the system ability to provide any required critical or major trouble notification
Any other problem severely affecting service, capacity/traffic, billing, and maintenance capabilities may be defined as critical by prior discussion and agreement with the Tekelec Customer Care Center.

Locate Product Documentation on the Customer Support Site

Access to Tekelec’s Customer Support site is restricted to current Tekelec customers only. This section describes how to log into the Tekelec Customer Support site and locate a document. Viewing the document requires Adobe Acrobat Reader, which can be downloaded at www.adobe.com.

1. Log into the Tekelec Customer Support site.

   Note: If you have not registered for this new site, click the Register Here link. Have your customer number available. The response time for registration requests is 24 to 48 hours.

2. Click the Product Support tab.
3. Use the Search field to locate a document by its part number, release number, document name, or document type. The Search field accepts both full and partial entries.
4. Click a subject folder to browse through a list of related files.
5. To download a file to your location, right-click the file name and select Save Target As.
Chapter 2

Communication Agent

Topics:

- Communication Agent Overview.....13

This section describes the features and services provided by Communication Agent.
Communication Agent Overview

Communication Agent (ComAgent) is a plug-in included with DSR 3.0 that includes infrastructure features and services for enabling inter-server communication. ComAgent provides the connection management, reliable routing services and software compatibility management, and supports mechanisms for exchange of StackEvents between stacks hosted on different Message Processors (MPs). ComAgent successfully routes messages between layers across processes and servers.

The Communication Agent's Routed Service provides a means by which local applications hosted on an MP can send traffic to applications on other MPs. The Communication Agent's Routed Service will have Connection Groups associated with the service assigned with different priorities. When an application sends events to other servers using a routed service, the Communication Agent chooses a connection in the highest priority group for that routed service and sends the event on that connection. The load-balancing accounts for:

- Connection Group status (an aggregation of member connection status)
- Connection availability status (same as server availability status)
- Connection Egress Congestion Level (CL)
- Transport Connection Congestion Level (TCL)
- MP Overload Level (OL) of peer server

Note: ComAgent supports one Routed Service and one Connection Group per Routed Service.

The Communication Agent menu also provides you a means to monitor the operational status of High-Availability (HA) Services Sub-Resources. The HA Services enables a server application, such as DSR (Charging) SBR, to load-share its active functions across a set of servers and to notify clients, such as DSR, CPA, and P-DRA, of the placement of its active functions onto servers in a manner that allows the clients to send stack events to the active functions. The set of active functions is called a Resource and each active function instance is called a Sub-Resource.
Chapter 3

Configuration

Topics:

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- Remote Servers.....15
- Connection Groups.....19
- Routed Services.....20

This section describes the procedures used to configure ComAgent.
Configuration overview

The ComAgent establishes the following connections:

- Automatic connections between all MPs having the same parent OA&M server pair
- Automatic connections between MPs that have different parent OA&M servers, according to application-specific connection configuration rules. The application-specific connection configuration rules are provided by Tekelec and augment the configuration rules built in to ComAgent.
- Manually configured connections between MPs and remote servers

The automatic and configured connections can be grouped together as Connection Groups. Inserting Remote Server entries establishes connections to the servers.

Remote Servers are configured using the Communication Agent Remote Server Configuration GUI. The most important attribute of a Communication Agent Remote Server is an IP Address that can be reached via a server’s Internal Management Interface (IMI). The IP address uniquely identifies the Remote Server and provides the means by which Communication Agent can establish transport connections to/from the Remote Server. The Remote Server attributes include:

- Name
- IP Address
- Connection Mode: {client, server}
- Local Server Group: group of servers that should connect to the Remote Server

**Note:** Use Communication Agent > Configuration > Remote Servers and Communication Agent > Configuration > Connection Group to perform this configuration.

The Communication Agent > Configuration pages provide a way for you to create and configure Remote Servers, Connection Groups, and assign a Connection Group to the services.

By default Communication Agent has the “Remote Servers” and “Connection Status” screens enabled. For example the DPs only need Remote Servers and Connection Status screens, while the DSR application needs the additional Connection Group and Routed Services screens.

The configuration should be performed in this order:

1. Remote Servers
2. Connection Groups
3. Routed Services

**Note:** Default configuration of Routed Services has a pre-defined Connection Group associated with it. This screen can be used to manage user-defined connection groups associated with the service.

Remote Servers

The Communication Agent -> Configuration -> Remote Servers page is used to configure connections to remote servers. A remote server is a server that has a different parent OA&M server-pair relative to a local MP server group. The remote servers will be associated with servers in a local server group. Connections are established between Remote Server and local servers in the specified server group. A Remote Server can be associated with a local server group.
The Communication Agent -> Configuration -> Remote Servers pages provide these actions to manage remote servers:

- Click **Insert**.
  

- Select a Remote Server and click **Edit**.
  

- Select a Remote Server and click **Delete**.
  
  You can remove a Remote Server from the Remote Server listing. (A Remote Server cannot be deleted if it is in a Connection Group.)

### Remote Servers elements

The Remote Servers pages display information in a tabular format. This table describes elements on the Remote Servers pages.

**Table 2: Remote Servers Elements**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Data Input Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote Server Name</td>
<td>The <strong>Remote Server Name</strong> is a unique name within the system.</td>
<td>The name must meet these requirements:</td>
</tr>
<tr>
<td></td>
<td>The <strong>Remote Server Name</strong> can be repeated to associate it with multiple local server groups.</td>
<td>• Maximum length of 32 characters</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Valid characters are</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Alphabetic (A through Z, uppercase or lowercase)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Numeric (0 through 9)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Underscore (_)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The name must contain at least one alphabetic character</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The name can not start with a numeric character</td>
</tr>
<tr>
<td>Remote Server Mode</td>
<td>The Mode in which the Remote Server operates.</td>
<td>Format: Drop down list</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Range: Client, Server</td>
</tr>
<tr>
<td>Local Server Group</td>
<td>Identifies the Local Server Group associated with the Remote Server. The name of the group of local servers that establish</td>
<td>Format: Drop down list</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Range: All named C-level server groups</td>
</tr>
</tbody>
</table>
Insert

The Communication Agent -> Configuration -> Remote Servers [Insert] page is used to create a Remote Server Name and to insert that name into a Remote Server listing.

The fields are described in Remote Servers elements.

   The Remote Servers page appears.

2. Click Insert.

3. Enter a unique name for the remote server in the Remote Server Name field.
   The Remote Server Name should be a unique name within the system.
   Note: The Remote Server Name can be the same of an existing name but should be associated with a different local server group.
   The name must meet these requirements:
   • Maximum length of 32 characters
   • Valid characters are
     • Alphabetic (A through Z, uppercase or lowercase)
     • Numeric (0 through 9)
     • Underscore (_)
   • The name must contain at least one alphabetic character
   • The name can not start with a numeric character

4. Enter the IP address of the remote server in the Remote Server IP Address field.
   The IP Address should be a valid IPv4 address in dot notation format (for example: 255.255.255.255).

5. Choose a mode of operation from the Remote Server Mode drop down list.
   The Mode in which the Remote Server operates can be configured as a:
   • Client – where the servers in the local server group will accept connections initiated by the remote server
   • Server – where the servers in the local server group will each initiate a connection to the remote server

6. Perform one of these actions:
   • Click OK - If field validations succeed, the Communication Agent -> Configuration -> Remote Servers screen is displayed. An error message is displayed if:
     • The page contains any values that are not valid
     • A required field is empty (not entered)
The remote server IP address is not unique

• Click **Apply** - If field validations succeed, the **Communication Agent -> Configuration -> Remote Servers [Insert]** is displayed. The fields shall display the applied values.

• Click **Cancel** - to abort changes on this page and the previous page appears.

**Edit**

The **Communication Agent -> Configuration -> Remote Servers [Edit]** page is used to modify the mode of operation for the Remote Server.

The fields are described in *Remote Servers elements*.

1. Select **Communication Agent -> Configuration -> Remote Servers**.

   The **Remote Servers** page appears.

2. Click **Edit**.

   The **Communication Agent -> Configuration -> Remote Servers [Edit]** page appears.

   The **Remote Server Mode** field is the only available field for modification.

3. Choose a mode of operation from the **Remote Server Mode** drop down list

   The Mode in which the Remote Server operates can be configured as a:

   • **Client** – where the servers in the local server group will accept connections initiated by the remote server
   • **Server** – where the servers in the local server group will each initiate a connection to the remote server

4. Perform one of these actions:

   • Click **OK** - If field validations succeed, the **Communication Agent -> Configuration -> Remote Servers** screen is displayed. An error message appears if:
     • The page contains any values that are not valid
     • A required field is empty (not entered)
     • The remote server name is not unique

   • Click **Apply** - If field validations succeed, the **Communication Agent -> Configuration -> Remote Servers [Edit]** is displayed. The fields shall display the applied values.

   • Click **Cancel** - to abort changes on this page and the previous page appears.

**Delete**

The **Communication Agent -> Configuration -> Remote Servers** page **Delete** control displays a confirmation box to confirm or cancel Remote Server deletion.

The fields are described in *Remote Servers elements*.

1. Select **Communication Agent -> Configuration -> Remote Servers**.

   The **Remote Servers** page appears.
2. Select the remote server you want to delete.
3. Click on Delete.
   A confirmation pop up window appears.
4. Perform one of these actions:
   • Click OK - the remote server will be deleted.
     Note: If the remote server is associated with a Connection Group or it has a connection in
     Enabled state then it cannot be deleted.
   • Click Cancel - to abort the action.

Connection Groups

The Communication Agent -> Configuration -> Connection Groups page provides the means to
group communication agent connections for the purpose of traffic load balancing. The Connection
Group page lists the connection groups available and the servers within that group.

Note: There is at least one default predefined Connection Group

A Connection Group will be associated with many peer servers. These peer servers can be Remote
Servers or they can be on routable remote networks.

The Communication Agent -> Configuration -> Connection Groups page provides the means to
manage connection groups:
• Select a Connection Group then click on the Edit button to modify the list of servers in that group.

Any Remote Server can be in the Connection Group.

Connection Group elements

The Connection Group pages display information in a tabular format. This table describes elements
on the Connection Group pages.

Table 3: Connection Group Elements

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection Group</td>
<td>The name of the Connection Group within the system.</td>
</tr>
<tr>
<td>Available Servers</td>
<td>List of Servers that can be included in this group. Remote Servers are listed by their names. Servers already in the group are not listed. Default: n/a;</td>
</tr>
<tr>
<td>Assigned Servers</td>
<td>List of Servers that are assigned to this group are listed by their names. Default: n/a;</td>
</tr>
</tbody>
</table>
**Edit**

The Communication Agent -> Configuration -> Connection Groups [Edit] page is used to modify the list of servers in that group. Any remote server can be in the connection group. The same server can be in many connection groups. The server name represents the connection to that server.

The fields are described in **Connection Group elements**.

1. Select Communication Agent -> Configuration -> Connection Groups.

   The **Connection Groups** page appears.

2. Select a **Connection Group** and click **Edit**.

   The Communication Agent -> Configuration -> Connection Groups [Edit] page appears. The fields Available Servers in Network Element and Existing Servers in Connection Group are modifiable.

3. Select a server name and transfer it To/From the Available Servers in Network Element or To/From the Existing (Assigned) Connection Group.

   A server can be in many connection groups. Server names assigned to the connection group (Assigned Servers) are not listed under “Available Servers.”

4. Perform one of these actions:
   - Click **OK** - If field validations succeed, the Communication Agent -> Configuration -> Connection Groups screen is displayed.
   - Click **Apply** - If field validations succeed, the Communication Agent -> Configuration -> Connection Groups [Edit] is displayed. The fields shall display the applied values.

**Routed Services**

The Communication Agent -> Configuration -> Routed Services page displays all the configured Routed Services and their associated connection groups. Each connection group is linked to the appropriate configuration page where you can make changes.

The fields are described in **Routed Services elements**.

The Communication Agent's Routed Service provides a means by which local applications hosted on an MP can send traffic to applications on other MPs. The Communication Agent's Routed Service will have Connection Groups associated with the service assigned with different priorities. When an application sends events to other servers using a routed service, the Communication Agent chooses a connection in the highest priority group for that routed service and sends the event on that connection. The load-balancing accounts for:

- Connection Group status (an aggregation of member connection status)
- Connection availability status (same as server availability status)
- Connection Egress Congestion Level (CL)
- Transport Connection Congestion Level (TCL)
- MP Overload Level (OL) of peer server
Note: ComAgent supports one Routed Service and one Connection Group per Routed Service.

Routed Services elements

The Routed Services page displays information in a tabular format. This table describes elements on the Routed Services page.

Table 4: Routed Services Elements

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of the Service within the system.</td>
</tr>
<tr>
<td>Connection Group Name</td>
<td><strong>Summary View:</strong> Shows the number of connection groups used by this routed service.</td>
</tr>
<tr>
<td></td>
<td><strong>Detailed view:</strong> Lists all the servers in this connection group. The individual list item is hyperlinked to “Main Menu: Communication Agent -&gt; Configuration -&gt; Connection Groups”. The display is filtered to show only the connection group entry.</td>
</tr>
<tr>
<td>Priority</td>
<td>The priority of the connection group. The summary view displays “-” to indicate the data is not applicable in the summary view.</td>
</tr>
</tbody>
</table>
Chapter 4

Maintenance

Topics:

- Connection Status.....23
- Routed Services Status.....26
- HA Services Status.....28

The Communication Agent > Maintenance pages allow you to view current status of groups and connections and provides the means to modify those connections.
Connection Status

The Communication Agent -> Maintenance -> Connection Status page shows the status of all connections to/from a local server. The un-expanded row will show Automatic and Configured connections from that server.

Select a Peer Server and you can toggle the Admin Connection State between

- **Enabled**: The administrator has enabled this connection. This is the default value.
- **Disabled**: The administrator has disabled this connection. System will not try to establish this connection.
- **Blocked**: Application data messages are not exchanged. However, ComAgent uses ‘heartbeat’ messages to monitor the health of connections and to share status.

The fields are described in *Connection Status elements*.

Connection Status elements

The Connection Status page displays information in a tabular format. This table describes elements on the Connection Status page.

**Table 5: Connection Status main grid columns**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Name</td>
<td>Name of the local MP server.</td>
</tr>
<tr>
<td>Automatic Connections Count</td>
<td>x of y in Service</td>
</tr>
<tr>
<td></td>
<td>x = Number of Automatic Connections that are InService or Degraded</td>
</tr>
<tr>
<td></td>
<td>y = Total number of Automatic Connections</td>
</tr>
<tr>
<td>Configured Connections Count</td>
<td>x of y in Service</td>
</tr>
<tr>
<td></td>
<td>x = Number of Configured Connections that are InService or Degraded</td>
</tr>
<tr>
<td></td>
<td>y = Total number of Configured Connections</td>
</tr>
</tbody>
</table>

**Table 6: Connection Status sub-grid columns**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peer Server Name</td>
<td>All servers – local and remote – that have connections to this server are listed.</td>
</tr>
<tr>
<td>Peer Server IP Address</td>
<td>IP address of the peer server.</td>
</tr>
<tr>
<td>Connection Status</td>
<td><strong>Down</strong> - Connection is down. <strong>Forming</strong> - Connection attempt has been made.</td>
</tr>
</tbody>
</table>
Field Name | Description
---|---
 | **Aligning** - Connection Alignment is in progress.
 | **LocallyBlocked** - Connection is locally blocked.
 | **RemotelyBlocked** - Connection is blocked at remote side.
 | **TotallyBlocked** - Connection is locally as well as remotely blocked.
 | **InService** - Connection is InService and available to send user traffic.
 | **Degraded** – Connection is available to send user traffic but is congested.

**Admin Connection State**

- **Enabled**: The administrator has enabled this connection. This is the default value.
- **Disabled**: The administrator has disabled this connection. System will not try to establish this connection.
- **Blocked**: Connections in Blocked state do not exchange Communication Agent messages.

**Connection Type**

- **Auto**: This is an automatic connection.
- **Configured**: This is a connection to a configured remote server.

**Date Last Updated**

Time when the connection status was last updated.

Aggregate status of a Connection Group depends on the Operation Status of the connections in the group. Similarly, aggregate status of a collection of connection groups depends on the aggregate status of individual connection groups.

**Table 7: Aggregate Status Color Coding**

<table>
<thead>
<tr>
<th>Admin State</th>
<th>Aggregate Status</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disabled</td>
<td>Unavailable</td>
<td>The Application is Disabled. Status is shown with an orange background.</td>
</tr>
<tr>
<td>Enabled</td>
<td>Degraded</td>
<td>The status is shown in a yellow background.</td>
</tr>
<tr>
<td>Enabled</td>
<td>Unavailable</td>
<td>The status is shown with a red background.</td>
</tr>
<tr>
<td>Enabled</td>
<td>Available</td>
<td>The status is shown in clear background.</td>
</tr>
</tbody>
</table>
Enable

The Communication Agent -> Maintenance -> Connection Status page Enable button is used to administratively enable connections to/from a local server.

The fields are described in Connection Status elements.

   The Connection Status page appears.
2. Click the + indicator on the desired local server name.
   The peer server(s) status appears.
3. Select a peer server and click Enable.
   A confirmation pop up window appears.
4. Perform one of these actions:
   • Click OK - The connections to/from a local server and the peer server are enabled allowing communications.
   • Click Cancel - to abort the action.

Disable

The Communication Agent -> Maintenance -> Connection Status page Disable button is used to administratively disable this connection. System will not try to establish this connection.

The fields are described in Connection Status elements.

   The Connection Status page appears.
2. Click the + indicator on the desired local server name.
   The peer server(s) status appears.
3. Select a peer server and click Disable.
   A confirmation pop up window appears.
4. Perform one of these actions:
   • Click OK - The connections to/from a local server and the peer server are disabled. System will not try to establish this connection.
   • Click Cancel - to abort the action.

Block

The Communication Agent -> Maintenance -> Connection Status page Block button is used to administratively block connections with this server. Connections in Blocked state do not exchange Communication Agent messages.
The fields are described in *Connection Status elements*.

1. Select **Communication Agent -> Maintenance -> Connection Status**.
   
   The **Connection Status** page appears.

2. Click the + indicator on the desired local server name.
   
   The peer server(s) status appears.

3. Select a peer server and click **Block**.
   
   A confirmation pop up window appears.

4. Perform one of these actions:
   
   - Click **OK** - Data traffic is administratively blocked at local end and connection is administratively enabled at remote end. System will not try to establish this connection.
   - Click **Cancel** - to abort the action.

## Routed Services Status

The **Communication Agent’s** Routed Service provides a means by which local applications hosted on an MP can send traffic to applications on other MPs. The **Communication Agent’s** Routed Service will have Connection Groups associated with the service assigned with different priorities. When an application sends events to other servers using a routed service, the **Communication Agent** chooses a connection in the highest priority group for that routed service and sends the event on that connection.

The load-balancing accounts for:

- Connection Group status (an aggregation of member connection status)
- Connection availability status (same as server availability status)
- Connection Egress Congestion Level (CL)
  
  - Transport Connection Congestion Level (TCL)
  - MP Overload Level (OL) of peer server

**Note:** ComAgent supports one Routed Service and one Connection Group per Routed Service.

**Note:** Default configuration of Routed Services has a pre-defined Connection Group associated with it.

The fields are described in *Routed Services Status elements*.

## Routed Services Status elements

The Routed Services page displays information in a tabular format. This table describes elements on the **Routed Services** page.
Table 8: Routed Services Status Main Grid

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Routed Service</td>
<td>Name of the Routed Service</td>
</tr>
<tr>
<td>MPs using this Routed Service</td>
<td>Provides a summary of MPs in the form of ‘x of y’ where:</td>
</tr>
<tr>
<td></td>
<td>x = Number of MPs using this routed service</td>
</tr>
<tr>
<td></td>
<td>y = Total number of MPs in the system</td>
</tr>
<tr>
<td>Summary Status - Available</td>
<td>Provides a summary of MPs in Available status in the form of ‘x of y’ where:</td>
</tr>
<tr>
<td></td>
<td>x = Number of MPs that have a Available status for this routed service</td>
</tr>
<tr>
<td></td>
<td>y = Number of MPs using this routed service</td>
</tr>
<tr>
<td></td>
<td>Routed Service status for that MP is Available when all connections in the</td>
</tr>
<tr>
<td></td>
<td>connection groups associated with that service are Normal.</td>
</tr>
<tr>
<td>Summary Status - Degraded</td>
<td>Provides a summary of MPs in Degraded status in the form of ‘x of y’ where:</td>
</tr>
<tr>
<td></td>
<td>x = Number of MPs that have a Degraded status for this routed service</td>
</tr>
<tr>
<td></td>
<td>y = Number of MPs using this routed service</td>
</tr>
<tr>
<td></td>
<td>Routed Service status for that MP is Degraded when at least one connection</td>
</tr>
<tr>
<td></td>
<td>group used by that service has Available status.</td>
</tr>
<tr>
<td>Summary Status - Unavailable</td>
<td>Provides a summary of MPs in Unavailable status in the form of ‘x of y’</td>
</tr>
<tr>
<td></td>
<td>x = Number of MPs that have a Unavailable status</td>
</tr>
<tr>
<td></td>
<td>y = Number of MPs using this routed service</td>
</tr>
<tr>
<td></td>
<td>Routed Service status for that MP is Unavailable when none of the connection</td>
</tr>
<tr>
<td></td>
<td>groups used by that service has Available status.</td>
</tr>
</tbody>
</table>

When the ‘+’ sign is pressed to expand a Routed Service row, the status of each MP using that Routed Service is shown in a sub-grid.

Table 9: Routed Services Status Sub-Grid

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP Server Name</td>
<td>Name of the MP using this Routed Service</td>
</tr>
</tbody>
</table>
### Field Name | Description
---|---
Connection Group | **Summary View**: Shows “n Connection Groups” where:<br><br>

\[ n = \text{Number of Connection Groups associated with this Routed Service.} \]

**Detailed View**: Lists the names of Connection Groups associated with this Routed Service hyperlinked to the Connection Group configuration screen filtered to show only this connection group.

Priority | **Summary View**: Displays ‘-’ to show Not Applicable.

**Detailed View**: Shows the configured Priority of that Connection Group.

Status | **Summary View**: Provides the Routed Service status at a server:

Available: The active Connection Group is Available.

Degraded: The active Connection Group is Degraded.

Unavailable: No Connection Group is Available or Degraded.

**Detailed view**: Shows the summary of status of connections in that connection group.

Available: All connections in that connection group are InService.

Degraded: At least one connection in the connection group is Degraded or at least one is InService and at least one is neither Degraded nor InService.

Unavailable: None of the connections in that connection group is InService or Degraded.

---

**HA Services Status**

The HA Services Status page allows you to monitor the operational status of HA Service Sub-Resources.

A server application configures the High-Availability (HA) Framework to manage its Resources and Sub-Resources, and based upon the configuration and on the health scores of participating computers, the HA Framework assigns states to each Sub-Resource on each computer. If a Resource or Sub-Resource is “Active” on a given computer, then the server application on that computer is actively providing...
the software function associated with the Resource or Sub-Resource. If a Resource or Sub-Resource is “Standby” or “Spare” or “Observer” or “Out-of-Service”, then the server application is not actively providing the function, but instead is waiting to be promoted to “Active” should the Resource or Sub-Resource be demoted from “Active” on some other server due to failures that reduce the other server’s health score.

The HA Services Status screen shows the status as seen from a reporting server. The reporting server may be a provider of the HA Service or it may be a user of HA Services. The fields are described in HA Services Status elements.

HA Services Status elements

The HA Services page displays information in a tabular format. These tables describe elements on the HA Services page.

- **Table 10: HA Services Status Summary View**
  - When the ‘+’ sign is pressed to expand a reporting server that is acting as a Provider, the status sub-resources for that provider is shown in a sub-grid with elements as described in **Table 11: HA Service Provider Status Sub-Grid**.
  - When the ‘+’ sign is pressed to expand a reporting server that is acting as a User, the status Sub-Resources for that provider is shown in a sub-grid with elements as described in **Table 12: HA Services User Status Sub-Grid**.

- **Table 11: HA Service Provider Status Sub-Grid**
- **Table 12: HA Services User Status Sub-Grid**
  - When the ‘+’ sign is pressed to expand a reporting Sub-Resource ID, the details for the standby Sub-resource ID is shown in a sub-grid with elements as described in **Table 12: HA Services User Status Sub-Grid**.

- **Table 13: Aggregate Status Color Coding**

**Table 10: HA Services Status Summary View**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reporting Server</td>
<td>Name of the server that has reported the status.</td>
</tr>
<tr>
<td>Resource Name</td>
<td>The HA Resource that is being reported.</td>
</tr>
<tr>
<td>Number of Sub-Resources</td>
<td>Number of Sub-Resources for which the server is reporting status.</td>
</tr>
</tbody>
</table>
| User/Provider        | **User:** This status is from the indicated reporting server acting as a user of the HA Service in the Resource Name column.  
                       | **Provider:** This status is from the indicated reporting server acting as a provider of the HA Service in the Resource Name column. |
| Resource Routing Status | Applicable only to “User”; not “Provider”.                                |
This is the roll-up status of the sub-resources at the reporting server. Values are:

- **Available**: All member Sub-Resources have the ‘Available’ routing state.
- **Degraded**: Either at least one member Sub-Resource has the ‘Degraded’ routing state or at least one member has the ‘Available’ routing state and at least one has the ‘Unavailable’ routing state.

**Note**: In the absence of congestion, this routing state means that some Sub-Resource are reachable and some Sub-Resources are unreachable.

- **Unavailable**: All member Sub-Resources have the ‘Unavailable’ routing state.

Applicable only to “User”; not “Provider”. Available Sub Resources

The summary status is indicated as ‘x of y’ where:

- \( x \) = The number of active Sub-Resources as reported by this server.
- \( y \) = The Number of Sub resources.

When the ‘+’ sign is pressed to expand a reporting server that is acting as a Provider, the status Sub-Resources for that provider is shown in a sub-grid with elements as described in Table 11: HA Service Provider Status Sub-Grid.

### Table 11: HA Service Provider Status Sub-Grid

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub-Resource Id</td>
<td>The sub resource id is a 0-based index of the sub resources.</td>
</tr>
<tr>
<td>State</td>
<td>The state of the Sub-Resource at this reporting provider. The possible values are:</td>
</tr>
<tr>
<td></td>
<td>• <strong>OutOfSrvc</strong> (Unavailable): Provider is not actively managing the Resource instance. When it begins managing the Resource, it will be promoted to some other state based upon the Resource’s HA Policy.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Observer</strong> (Unavailable): User Layer is monitoring the Resource but is not actually providing the Resource. If there is data associated with the Resource, then this type of Resource Provider has a copy of the data, but</td>
</tr>
</tbody>
</table>
has read-only access to the data, and is not typically eligible to be promoted to be Active.

- **Spare** (Unavailable): Provider is eligible to be promoted to Standby, if the current Standby fails. Provider is eligible to be promoted to Active if both the Active and Standby Providers fail.
- **Standby** (Unavailable): Provider has been pre-selected to become Active if the current Active Resource Provider fails.
- **Active** (Available): Provider has the active instance of the Sub-Resource.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date Last Updated</td>
<td>The timestamp when the sub resource status was last updated.</td>
</tr>
</tbody>
</table>

When the ‘+’ sign is pressed to expand a reporting server that is acting as a User, the status Sub-Resources for that provider is shown in a sub-grid with elements as described in **Table 12: HA Services User Status Sub-Grid**.

When the ‘+’ sign is pressed to expand a reporting Sub-Resource ID, the details for the standby Sub-Resource ID is shown in a sub-grid with elements as described in **Table 12: HA Services User Status Sub-Grid**.

**Table 12: HA Services User Status Sub-Grid**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub Resource Id</td>
<td>The 0-based id of the sub resource.</td>
</tr>
</tbody>
</table>
| SR Routing State | The sub resource routing state is maintained on the reporting server and indicates if this Sub-Resource is available and providing service. Values are:  
  - **Available**: There is an authoritative and active Resource Provider, and the connection to the server hosting the Resource Provider has congestion level CL0.  
  - **Degraded**: There is an authoritative and active Resource Provider, and the connection to the server hosting the Resource Provider has congestion level greater than CL0.  
  - **Unavailable**: There is no authoritative and active Resource Provider.  
  **Note**: In the current release this routing state means that the authoritative and active Resource Provider’s server has become overloaded.  |

Note: The timestamp when the sub resource status was last updated.
<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note:</td>
<td>An authoritative and active Resource Provider can become unreachable if the connection to it fails, is disabled, or is blocked. Connection congestion and MP overload does not make a Resource Provider unreachable.</td>
</tr>
<tr>
<td>Congestion Level</td>
<td>The congestion level of the connection to the Provider.</td>
</tr>
<tr>
<td>HA State</td>
<td>The HA state of the Sub-Resource advertised by the indicated provider to this server. The possible values are:</td>
</tr>
<tr>
<td></td>
<td>• <strong>OutOfSrvc</strong> (Unavailable): Provider is not actively managing the Resource instance. When it begins managing the Resource, it will be promoted to some other state based upon the Resource's HA Policy.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Observer</strong> (Unavailable): User Layer is monitoring the Resource but is not actually providing the Resource. If there is data associated with the Resource, then this type of Resource Provider has a copy of the data, but has read-only access to the data, and is not typically eligible to be promoted to be Active.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Spare</strong> (Unavailable): Provider is eligible to be promoted to Standby, if the current Standby fails. Provider is eligible to be promoted to Active if both the Active and Standby Providers fail.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Standby</strong> (Unavailable): Provider has been pre-selected to become Active if the current Active Resource Provider fails.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Active</strong> (Available): Provider has the active instance of the Sub-Resource.</td>
</tr>
<tr>
<td>Provider</td>
<td>Name of the server that is the provider of the sub resource.</td>
</tr>
<tr>
<td>In Use</td>
<td>Indicates that this provider is being used for this Sub-Resource. Possible values are:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Yes</strong>: This provider is in use for this sub resource.</td>
</tr>
<tr>
<td></td>
<td>• <strong>No</strong>: This provider is not in use.</td>
</tr>
<tr>
<td>Date Last Updated</td>
<td>Timestamp when the status for this Sub-Resource was updated at the provider.</td>
</tr>
</tbody>
</table>

Aggregate status of HA Service resource depends on the HA State of the Sub-Resources as described in *Table 13: Aggregate Status Color Coding*. 
### Table 13: Aggregate Status Color Coding

<table>
<thead>
<tr>
<th>Admin State</th>
<th>Aggregate Status</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blocked</td>
<td>Unavailable</td>
<td>The Connection is Blocked by the Administrator or the Application is Disabled. Status is shown with an orange background.</td>
</tr>
<tr>
<td>Enabled</td>
<td>Degraded</td>
<td>The status is shown in a yellow background.</td>
</tr>
<tr>
<td>Enabled</td>
<td>Unavailable</td>
<td>The status is shown with a red background.</td>
</tr>
<tr>
<td>Enabled</td>
<td>Available</td>
<td>The status is shown in clear background.</td>
</tr>
<tr>
<td>Glossary</td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**C**

**ComAgent**

Communication Agent

A common infrastructure component delivered as part of a common plug-in, which provides services to enable communication of message between application processes on different servers.

**Communication Agent**

See ComAgent.

**CPA**

Charging Proxy Application

The Charging Proxy Application (CPA) feature defines a DSR-based Charging Proxy Function (CPF) between the CTFs and the CDFs. The types of CTF include GGSN, PGW, SGW, HSGW, and CSCF/TAS.

**D**

**DP**

Data Processor

The repository of subscriber data on the individual DSR node elements. The DP hosts the full address resolution database.

**DSR**

Diameter Signaling Router

A set of co-located Message Processors which share common Diameter routing tables and are supported by a pair of OAM servers. A DSR Network Element may consist of one or more Diameter nodes.

Delete Subscriber Data Request
The role of the Message Processor is to provide the application messaging protocol interfaces and processing. However, these servers also have OAM&P components. All Message Processors replicate from their Signaling OAM's database and generate faults to a Fault Management System.

Policy DRA

Session Binding Repository - A highly available, distributed database for storing Diameter session binding data