CA NetMaster® Network Management for TCP/IP

Overview Guide

r12
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CA Product References

This document references the following CA products:

- CA NetMaster® Network Management for SNA (CA NetMaster NM for SNA)
- CA NetMaster® Network Management for TCP/IP (CA NetMaster NM for TCP/IP)
- CA Network and Systems Management (CA NSM)
- CA Network and Systems Management NetMaster® Option (CA NSM NetMaster Option)
- CA TCPaccess™ Communications Server for z/OS (CA TCPaccess CS)

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- Information about user communities and forums
- Product and documentation downloads
- CA Support policies and guidelines
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Contents

Chapter 1: Introduction 9
Product Overview .................................................. 9
  Fast and Efficient Problem Diagnosis .......................... 10
  Network Resources Discovery .................................. 10
  Network Performance Monitoring ............................... 11
  Network Usage and Trends Reporting ......................... 11
  WebCenter ......................................................... 12
  CA NSM NetMaster Option ....................................... 12
Who Uses the Product ............................................. 13
What You Can Manage ............................................. 13
How the Product Works ........................................... 15
  Multisystem Support ............................................. 17

Chapter 2: Understanding the Overall Health of Your IP Network 19
How You Learn About Your Network .............................. 20
Condition Summary .................................................. 21
IP Traffic Summary ................................................... 22
EE Traffic Explorer ................................................... 23
Alert Summary ......................................................... 24

Chapter 3: Monitoring and Diagnosing Connections 25
How You Diagnose Connections .................................. 26
  Connection List Example ......................................... 27
  Connection Information Example ............................... 28
How You Detect Connection Events ............................... 28

Chapter 4: Monitoring and Diagnosing IP Resources and Nodes 31
How You Manage IP Resources ................................... 32
How You Manage IP Nodes ......................................... 33

Chapter 5: Monitoring and Diagnosing the Enterprise Extender 35
How You Manage the EE Resource ............................... 35
  UDP Connections Example ....................................... 36
  RTP Pipes Example ................................................ 36
How You Diagnose EE Using SmartTrace ....................... 37
# Chapter 6: Tracing Packets

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>How You Trace Packets</td>
<td>39</td>
</tr>
<tr>
<td>Packet Data Decoding</td>
<td>40</td>
</tr>
<tr>
<td>Packet Trace Example</td>
<td>41</td>
</tr>
<tr>
<td>SmartTrace Definitions</td>
<td>42</td>
</tr>
</tbody>
</table>

# Chapter 7: Monitoring and Diagnosing IP Applications

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>How You Use Business Application Names</td>
<td>44</td>
</tr>
<tr>
<td>How You Monitor and Diagnose FTP and Telnet Traffic</td>
<td>45</td>
</tr>
</tbody>
</table>

# Chapter 8: Monitoring and Diagnosing DB2 Network

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB2 Network Information Center</td>
<td>47</td>
</tr>
<tr>
<td>How You Display DDF Address Space Activities</td>
<td>48</td>
</tr>
<tr>
<td>How You Display DB2 Address Space Information</td>
<td>49</td>
</tr>
<tr>
<td>How You Diagnose DDF Using SmartTrace</td>
<td>50</td>
</tr>
</tbody>
</table>

# Chapter 9: Understanding IP Network Security

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Network Security Center</td>
<td>51</td>
</tr>
<tr>
<td>How You Diagnose Secured Connections</td>
<td>52</td>
</tr>
<tr>
<td>How You Manage IPSec</td>
<td>52</td>
</tr>
<tr>
<td>IPSec Summary Example</td>
<td>53</td>
</tr>
<tr>
<td>Tunnel Example</td>
<td>54</td>
</tr>
<tr>
<td>How You Use IP Security Monitoring Attributes</td>
<td>55</td>
</tr>
</tbody>
</table>

# Chapter 10: Understanding Historical Network Performance

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>How You Use Historical Performance for Planning</td>
<td>57</td>
</tr>
<tr>
<td>WebCenter IP Growth Tracker</td>
<td>57</td>
</tr>
<tr>
<td>ReportCenter</td>
<td>59</td>
</tr>
<tr>
<td>IP History</td>
<td>61</td>
</tr>
</tbody>
</table>

# Chapter 11: Quick Tours

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overview</td>
<td>63</td>
</tr>
<tr>
<td>3270 Tours</td>
<td>63</td>
</tr>
<tr>
<td>Access Monitors</td>
<td>64</td>
</tr>
<tr>
<td>View Performance Results</td>
<td>68</td>
</tr>
<tr>
<td>Diagnose Network Problems</td>
<td>69</td>
</tr>
<tr>
<td>Get Online Help</td>
<td>72</td>
</tr>
<tr>
<td>WebCenter Tours</td>
<td>72</td>
</tr>
<tr>
<td>Access WebCenter</td>
<td>73</td>
</tr>
</tbody>
</table>
Access Monitors ................................................................. 73
View Performance Results ..................................................... 74
Diagnose Network Problems ................................................... 74

Index 77
Chapter 1: Introduction

This section contains the following topics:

- **Product Overview** (see page 9)
- **Who Uses the Product** (see page 13)
- **What You Can Manage** (see page 13)
- **How the Product Works** (see page 15)

## Product Overview

CA NetMaster NM for TCP/IP addresses day-to-day network operations, availability, and performance management challenges, letting you unify and simplify the management of your IT environment for greater business results. The product empowers your organization to resolve problems proactively with IP network access to mainframe-hosted applications, helping to ensure that service-level goals are met.

CA NetMaster NM for TCP/IP lets you display information about z/OS mainframe IP network activity and provides a diagnostic interface to mainframe IP network resources. The product pinpoints network slow-downs or failures and monitors the availability and use of TCP/IP connections to mainframe applications such as CICS, DB2, or WebSphere. You can watch and look after the IP networks of multiple MVS systems (LPARs) from its consolidated, enterprise-wide 3270 and web browser displays.

Using CA NetMaster NM for TCP/IP, you can find out the following information about your networks:

- Status of network resources and alerts on network problems through various monitor displays
- List of connections that satisfy criteria (such as round-trip time (RTT) and user IDs) specified by you
- Events (such as connections and FTP failures) that can help you manage your networks
- Real-time and long-term performance data about your mainframe-connected networks
- Packet traces, which can help you diagnose network problems
Fast and Efficient Problem Diagnosis

This product supports highly efficient problem resolution functionality that enables the early detection and resolution of connection problems. Network availability is improved by swift automated responses to IP network events such as stack errors, and logging of IP-related events for faster problem diagnosis and accountability.

By using these tools, you can reduce the time to recover from a network problem, thus increasing network availability. The ability to highlight a problem, diagnose it, and monitor it from the same application can help you identify the cause of the problem quicker, implement the resolution faster, and reduce the impact on the network and the business.

Dynamic Packet Tracing

This product supports the timely tracing of network connections using a real-time tracing function named SmartTrace (see page 39). You can perform the following tasks with SmartTrace:

- Run multiple traces simultaneously with varying criteria.
- Create and save trace definitions.
- Initiate traces from the various monitors, or automatically trigger them.
- View trace results immediately, or save them for later viewing.
- Secure the packet data to specific users.

Network Baselines

CA NetMaster NM for TCP/IP uses automated network learning techniques to establish your network's baseline or normal operating characteristics and usage patterns. You can set thresholds to allow CA NetMaster NM for TCP/IP to report and alert on deviations or deltas from the baseline associated with normal operation.

Network Resources Discovery

Network discovery makes the process of identifying and setting up your TCP/IP resources for monitoring easy and quick. CA NetMaster NM for TCP/IP provides a code-free, menu-driven method of defining the resources on your network—you do not have to build or write procedures to learn and discover your network.

Network discovery happens when you start a region for the first time and invokes Express Setup. The process discovers resources based on criteria such as number of hops and the IP starting address. These resources are added to the database, with details about how to manage and monitor them.
Network Performance Monitoring

Intelligent performance management helps you make informed decisions about the use and growth of your network infrastructure. CA NetMaster NM for TCP/IP collects network traffic and usage information in real time, establishes network baselines, and monitors the network for degradation.

Performance information is also saved to provide historical performance reporting so that you can evaluate long-term patterns in response time, data rates, and resource availability. You can also identify potential device path or session response problems that affect connectivity and the availability of z/OS-based applications. This information enables you to take immediate action to address current problems.

Early detection of potential resource problems that affect users and applications increases network reliability and application availability. Problem resolution time is decreased because technical staff have visibility of mission-critical resources and detailed information about the availability and performance of the network.

Network Usage and Trends Reporting

ReportCenter (see page 59) provides web-based historical and trend reporting of collected data. This component combines the familiarity and stability of the enterprise environment with the usability of the web, providing integrated mainframe-to-browser presentation of your TCP/IP network performance data from multiple regions.
WebCenter

WebCenter is a browser-based user interface you can use for the day-to-day management of your environment. WebCenter includes standard monitoring functions such as the Resource Monitor and Alert Monitor.

WebCenter lets technical staff view consolidated alert information and perform diagnostics on enterprise-wide connections. WebCenter helps to decrease problem resolution time, increase ease of use, and enhance accessibility to information because anyone with a PC, network connection, and a web browser can access the product. Being able to monitor the network without the need to acquire mainframe knowledge decreases the training requirements for technical staff.

WebCenter also includes a Software Development Kit (SDK) that simplifies programming and creating custom web pages and web content. The SDK allows any mainframe system or network management data to be easily integrated, presented, and managed from WebCenter.

WebCenter resides entirely in the z/OS operating environment. The web server runs within the CA NetMaster NM for TCP/IP address space and requires no third-party components. From WebCenter, you can access the performance, diagnostics, and reporting functions of the product.

CA NSM NetMaster Option

You can use the CA NSM NetMaster Option to monitor this product’s resources from CA NSM. This component lets you monitor these resources at an enterprise layer and incorporate them into business process views. Simple point and click commands let you branch from CA NSM to WebCenter facilities for performing diagnostics and control, within context.
Who Uses the Product

The product helps the following people to perform their tasks:

- Network operators can perform the following tasks:
  - Respond to proactive alerts before problems occur.
  - Diagnose connection problems in response to end-user problems.
  - Diagnose problems using real-time packet tracing
- Network administrators can use performance data to help them manage the IP network infrastructure.
- System programmers can diagnose software problems using real-time packet tracing.
- Application programmers can diagnose application problems using real-time packet tracing.
- DB2 staff can use the DB2 Network Information Center to find out about DB2 network activities.

What You Can Manage

You can manage the following components in your IP network:

**Connections**

You can diagnose the following connections from connection lists:

- Telnet connections
- FTP connections
- General connections

You can use event detector to alert you on specific connection events.

**IP resources**

You can monitor and diagnose the following IP resources:

**z/OS IP stacks**

The product supports CA TCPaccess CS and IBM's Communications Server. You can monitor the stacks through the following views:

- Business view of connections by applications
- Hardware view of network interfaces
- Network view of IP, TCP, and UDP activity

These resources are defined under the STACK resource class.
Open Systems Adapters (OSAs)

The product supports OSA-2, OSA-Express, OSA-Express2, and OSA-Express3.

These resources are defined under the OSA resource class.

Address Spaces

You can monitor the IP activity for address spaces (for example, connections and throughput by ports).

These resources are defined under the ASMON resource class.

Enterprise Extender (EE)

You can monitor the IP activity on EE (for example, throughput by UDP ports and traffic statistics by remote control points (CPs)).

These resources are defined under the EE resource class.

Advanced Peer to Peer Networking/High Performance Routing (APPN/HPR)

The resource represents the Rapid Transport Protocol (RTP) pipes on a system. You can monitor the activity on and the status of the pipes.

These resources are defined under the APPNHPR resource class.

Virtual IP Addresses (VIPAs)

You can monitor the IP activity for dynamic VIPAs (for example, distributed bytes and connections).

These resources are defined under the VIPA resource class.

Cisco Channel Cards

You can monitor attributes such as channel loading, Common Link Access for Workstation (CLAW) activity, and TN3270 response time.

These resources are defined under the CIP resource class.

Communications Storage Manager (CSM)

You can display CSM usage, and monitor attributes such as data space buffer and ECSA storage.

These resources are defined under the CSM resource class.

IP nodes

You can monitor and diagnose IP nodes. An IP node is any host that is reachable using IP from the z/OS system. The nodes can include routers, servers, workstations, other systems, and interfaces. Nodes are defined under the IPNODE resource class.
CA NetMaster NM for TCP/IP is a VTAM application program that runs as a started task on a z/OS system. A running instance (an MVS address space) is known as a region (TCP/IP management region). The region performs IP network management functions, 3270 and web user interface processing, and has internal interfaces to MVS, VTAM, and stack facilities and data. The following illustration shows the main product components and the flow of data:
The following process shows how the product works:

1. The product region gets data from various sources, for example:
   - Device management applications such as OSA/SF
   - Physical devices through Simple Network Management Protocol (SNMP)
   - Operating system through the following facilities:
     - Stack, network, and system internal application program interfaces (APIs)
     - MVS, VTAM, and UNIX System Services commands
     - System management facilities (SMF) and Resource Measurement Facility (RMF)
   - Packet Analyzer, which maintains a dynamic database of the activity on z/OS TCP/IP stacks
     Packet Analyzer is a feature of the SOLVE Subsystem Interface (SSI), which is an address space that runs on the same system as the region. The SSI communicates with the region using cross-memory services.

2. When the region receives the data, it acts on them according to the definitions in the loaded system image and defined event detectors.
   - A system image contains definitions for resources such as address spaces, stacks, and nodes. The definitions provide monitoring for various attributes to gauge the health of the resources and optionally act when a problem is detected. The Express Setup facility helps you build the initial system image.
   - An event detector contains criteria to detect specific network or system events. Initially, no event detectors are active.

3. Based on the data, the region presents the health of your network on various displays. You can define filters to select what you want to display.
   - The IP Summary Display provides a single place from where you view a snapshot of the most useful information about your network environment. Data on this display is sourced from the Packet Analyzer.
   - The connection lists show information about connections such as fragmentation, retransmissions, and round-trip time (RTT). You can diagnose a connection by performing tasks such as pinging the remote host, tracing the route, and tracing packets.
   - The IP Resource Monitor and the IP Node Monitor show the status of managed resources and nodes. In addition to various diagnostic tasks, you can review the performance of a resource or node through monitored attributes.
   - The Alert Monitor shows alerts that warn you of any problems or critical activities (for example, an alert indicating that the RTT to a node is excessive).
4. The region stores data in the following databases:
   ■ Start, completion, and failure event records in a history database
   ■ Performance data in the MSDB database and, if ReportCenter is configured, in the ReportCenter database.

   These databases let you report on network activities, which can help you plan your network. You can use WebCenter to produce these reports, which provide a rich presentation with graphs.

   **More information:**
   
   - [How You Learn About Your Network](#) (see page 20)
   - [How You Diagnose Connections](#) (see page 26)
   - [How You Manage IP Resources](#) (see page 32)
   - [How You Manage IP Nodes](#) (see page 33)
   - [How You Use Historical Performance for Planning](#) (see page 57)

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**Multisystem Support**

Multisystem support provides you with a single point of visibility for IP network activity and managed resources on multiple systems. You can link regions together to provide an enterprise view of the managed network.

In a multisystem environment where each region manages the resources defined to its own loaded system image, failure of one region does not affect the visibility of resources on the other systems. You can still have an enterprise view of the resources managed on those systems.

A multisystem environment can consist of the following types of regions:

■ Focal point regions—you have visibility of all the managed resources.

■ Subordinate regions—you have visibility of the locally managed resources only. By using subordinates, you reduce the amount of traffic in the multisystem environment.

**Note:** For more information about multisystem support, see the *Administration Guide*. 
Chapter 2: Understanding the Overall Health of Your IP Network

This section contains the following topics:

- How You Learn About Your Network (see page 20)
- Condition Summary (see page 21)
- IP Traffic Summary (see page 22)
- EE Traffic Explorer (see page 23)
- Alert Summary (see page 24)
How You Learn About Your Network

To gain an initial understanding of your network, you can use the IP Summary Display. After the region is active for a while, the display becomes populated with data. You can use the display as your starting point to monitor the health of your network.

The IP Summary Display provides a single place from where you view a snapshot of the most useful information about your network environment. Data on this display is sourced from the Packet Analyzer. The display provides the following complementary perspectives:

**Condition Summary**

Provides an exception-based perspective of your network environment. The summary compares a set of monitored IP characteristics with alert threshold conditions. It charts the values of those conditions and reflects their values through the following statuses: OK, WARNING, and PROBLEM.

**IP Traffic Summary**

Provides an activity-based perspective of your IP environment. The summary provides traffic throughput statistics and identifies the most active application, port, and addresses.

**EE Traffic Explorer**

Provides information about the recent and cumulative (Enterprise Extender) EE traffic throughput.

**Alert Summary**

Provides a graphical representation of how many alerts are outstanding for each alert severity. On focal point regions, alerts from linked regions are included.

Typically, the display appears at the bottom of the primary menu when you log on to the region. If the display is not there, enter the /IPSUM shortcut at the Command prompt to access the display.
Condition Summary

The Condition Summary shows the status of a product-defined set of conditions. A condition is a characteristic that is being monitored based on the underlying performance attributes of monitored IP resources.

From the IP Summary Display, you can view the conditions of the following resources:

- Stack IP, TCP, and UDP layers
- Stack network interfaces
- Ports by port number or address space
- EE
- APPN/HPR

Example: Condition of Stack IP, TCP, and UDP Layers Across Multiple Systems

This example shows a partially expanded display in multisystem mode. The display lists the systems monitored by the linked regions. Each system then expands to the condition summaries.

For the TCP Retransmissions % condition, it identifies the attribute and shows the brief explanation about the condition (through the I (Information) action). You can enter the HLP action next to a problematic attribute to review the recommended actions.
IP Traffic Summary

The IP Traffic Summary summarizes your IP network traffic.

From the IP Summary Display, you can access the following IP traffic summaries (when sorted by system). You can also sort the summaries by stacks.

- IP Throughput
- Applications
- TCP Server Ports
- Home Addresses
- Remote Networks
- IP Protocols
- Subsystems

Example: IP Traffic for Defined Business Applications

This example shows a partially expanded display. The display lists the defined business applications that have IP traffic on the system.

During Express Setup, you can request that business applications be defined for the discovered address spaces. You can also define applications manually through the Maintain Application Name Definitions menu option. The shortcut is /IPAPPLS.

Note: For more information about business applications, see the Implementation Guide.
EE Traffic Explorer

The EE Traffic Explorer uses data collected from the Packet Analyzer to graph EE traffic throughput.

You can use the TIME command to graph traffic for the following time frames:

- The last full clock hour
- The last full calendar day
- Cumulative (from the time the Packet Analyzer started monitoring)

The relative size of each bar in the graphs indicates a proportion or percentage of all cumulative traffic.

You can perform various functions from the EE Traffic Explorer, for example:

- Use the F5 function key to switch between the graphical mode and the detail mode.
- Use the HLP action to find out about other features that can give you more information.

Example: Bytes by EE Connection

This example shows an expanded display listing the remote CP names that identify the connections.

<table>
<thead>
<tr>
<th>Bytes by EE Connection</th>
<th>Most Active</th>
<th>Total Bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>31.4M &gt;99%</td>
<td>31.7M 100%</td>
</tr>
<tr>
<td>USIL0001.A07X00</td>
<td>31.4M &gt;99%</td>
<td></td>
</tr>
<tr>
<td>USIL0002.A31X32</td>
<td>0 0%</td>
<td></td>
</tr>
<tr>
<td>NMD1.NMD1AF</td>
<td>116K &lt;1%</td>
<td></td>
</tr>
<tr>
<td>Others</td>
<td>113K &lt;1%</td>
<td></td>
</tr>
</tbody>
</table>
Alert Summary

The Alert Summary summarizes the alerts in this region. A different color bar represents the alerts at a different severity level. You can enter the S action next to the summary to jump to the Alert Monitor.
Chapter 3: Monitoring and Diagnosing Connections

This section contains the following topics:

- How You Diagnose Connections (see page 26)
- How You Detect Connection Events (see page 28)
How You Diagnose Connections

CA NetMaster NM for TCP/IP enables you to list connections to IP stacks based on a set of criteria. For example, you can produce lists for the following connections:

- Telnet connections—For example, you can list connections by IP address, LU name, or Telnet application name. You can list connections using a Cisco channel card TN3270 server in the same way as connections to the stack’s Telnet server.

- (IBM stacks on systems with at least z/OS V1R10.0) FTP connections—For example, you can list connections by IP address or user ID.

- General connections—For example, you can list connections with a particular task name or local port number.

You can use relational operator expressions to search for pertinent criteria. For example, you can search for connections that have exceeded a specified idle time, a specified byte count, or a specified idle time and byte count.

Depending on the type of connections, a connection list contains details such as host, port, byte counts, and stack.

You can select a connection from a list of connections and perform various diagnostic functions:

- Initiate packet tracing using SmartTrace.
- Perform transaction path analysis to investigate the response times for a connection.
- Display a graphical representation of connections to the node, and issue ping, traceroute and name server lookup commands.
- Drop a connection if you have sufficient authority.
- Display the SNA information for a Telnet connection.

Connection events are also stored in a database for a specified period to provide a historical record. The retention period is specified in the IPFILES parameter group.

You can list connections from the Connections menu. To access the menu, enter the /IPC ON shortcut.
Connection List Example

This example shows a list of Telnet connections with the TPX31 primary LU of a VTAM application. The following process shows you how to list the connections:

1. From the Connections menu, enter T (List Telnet Connections) and specify TPX31 as a criteria:

   ![Connection List Criteria]

   The criteria lists the Telnet connections with TPX31 on all monitored stacks and channel cards.

2. Press F6 (Action) to list the connections.

   ![Connection List]

   You can press F11 (Right) to display more connection information. You can enter a question mark (?) next to a connection to list the actions you can perform. For example, you can use TPA (Transaction Path Analyzer) to view response times or PT (Activate Packet Trace) to trace packets.
Connection Information Example

You can enter the I (Information) action next to a connection to display information in addition to what is available on the connection list. This example displays information about a connection with the following address: 10.132.64.16 Port 1328.

<table>
<thead>
<tr>
<th>Connection Details</th>
<th>Local Details</th>
<th>Remote Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local IP address:port</td>
<td>192.168.53.31:24</td>
<td>10.132.64.16:1328</td>
</tr>
<tr>
<td>Connection state</td>
<td>ESTABLISHED</td>
<td></td>
</tr>
<tr>
<td>Connection started</td>
<td>27-OCT-2006 03:55:58</td>
<td></td>
</tr>
<tr>
<td>Bytes sent/received</td>
<td>101034 / 1870</td>
<td></td>
</tr>
<tr>
<td>LU Name/SLQ</td>
<td>ACJY7969</td>
<td></td>
</tr>
<tr>
<td>Application (PLU)</td>
<td>39903</td>
<td></td>
</tr>
<tr>
<td>Current window size</td>
<td>32768</td>
<td>65535</td>
</tr>
<tr>
<td>SACK permitted sent?</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Timestamp option sent?</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Window close time</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Using SSL/TLS</td>
<td>NO</td>
<td>NO</td>
</tr>
</tbody>
</table>

Packet Information

| Average application resp time (secs) | 0.02 | 1.04 |
| Min/Max application resp time (secs) | 0.00 / 2.86 | 0.00 / 13.04 |
| Retransmissions                | NO   | YES  |
| Maximum segment size option sent? | YES | YES  |
| Window scale option sent?       | NO   | NO   |
| Current window size             | 32768 | 65535 |
| Min/Max window size             | 32777 / 32768 | 64197 / 65535 |
| SACK permitted sent?            | NO   | YES  |
| Timestamp option sent?          | NO   | NO   |
| Option syntax errors?           | NO   | NO   |
| Window close time               | 0    | 0    |

This display includes additional connection details such as RTTs, and packet information such as fragmentation and retransmissions.

How You Detect Connection Events

The connection lists tell you about the connections. The lists do not alert you automatically to specific conditions that you want to know about (for example, termination of a critical connection). To be warned of these specific conditions, you can define event detectors.

An event detector defines the network and systems events that you want to monitor, and what to do when the event occurs.

An alert is raised automatically, and you can define the wording of the alert. You can also define an automatic action to run when a particular alert is received.

Sample event detector definitions are supplied. Each type of event is represented in the samples. Use these definitions as examples when you create your own event detectors.

You can define detectors from the Event Detector Controls List. You can enter the /EDETECT shortcut to access the list.
Example: Event Detector That Alerts on a Terminated Connection

This example shows an event detector that generates an alert when a critical connection is terminated.

The definition monitors a connection between the CICS region that processes credit card transactions and the customer (COMP001) device that requests the transactions. If a requested transaction cannot be processed, the customer is entitled to financial penalties. The connection is critical to the business. If the connection is terminated, the event detector raises a severity one alert.

The following process shows you how to define the detector:

1. From the Event Detector Controls List, press F4 (Add) to add a detector of the TCPEND type, or copy an existing TCPEND type detector and modify the definition.

2. Provide a short description and use the function keys to specify the detection criteria and action to take:
   - Press F4 (Criteria) to specify the criteria.
   - Press F5 (Alert) to specify the alert. To see the variables that you can use, press F1 (Help).
Example: Event Detector That Alerts on Secure Sockets Layer Handshake Failures

This example shows an event detector that sends an email to a security account when Secure Sockets Layer (SSL) handshake failures occur for a particular server. This condition can indicate that an unauthorized client is attempting to access a secure server or that an authorized client is having difficulties accessing the server. When the event is detected, an email is sent to notify interested parties of the condition.

In the definition, 172.24.123.123 is the IP address and 12345 is the port number of the secure server. If a connection is established with this server by any client and the SSL handshake negotiations fail, then an alert is raised and an email notification is sent. The automatically generated alert text is used, for example:

SSL handshake failure: TCP server 172.24.123.123:12345 client 10.0.0.100 stack TCPIPA

Note: The email feature relies on the definition of the email trouble ticket interface. Depending on the definition, you can specify that emails be sent to one or more addresses. You can enter the /ALTTI shortcut to define the interface.

The following process shows you how to define the detector:

1. From the Event Detector Controls List, press F4 (Add) to add a detector of the SSLHFAIL type, or copy an existing SSLHFAIL type detector and modify the definition.

2. Provide a short description, and use the function keys to specify the detection criteria and action to take:
   - Press F4 (Criteria) to specify the criteria. Identify the server and optionally the client.
   - Press F5 (Alert) to specify the alert. To see the variables that you can use, press F1 (Help).
   - Press F6 (Action), and select AUTO_TROUBLE_TICKET to specify the notification details and a short description to make the action easier to identify when the definition is viewed.
Chapter 4: Monitoring and Diagnosing IP Resources and Nodes

This section contains the following topics:

How You Manage IP Resources (see page 32)
How You Manage IP Nodes (see page 33)
How You Manage IP Resources

When you first start the region, Express Setup discovers and defines the IP resources available on your system at that time in a system image. You can monitor and act on these resources from the IP Resource Monitor. You can enter the /IPMON shortcut to access the monitor. As you learn more about the IP network, you can refine the existing resources or add resources to provide more targeted monitoring.

Typically, an IP resource definition has the following features that you can use:
- You can monitor the performance attributes of individual resources. For example, the ConTotalActive attribute of a STACK resource gives the total number of active connections for the stack. Some of these attributes are also monitored on the Condition Summary.
  Attributes enable you to test the performance of a resource against a value or a calculated baseline to trigger alerts and actions.
- You can monitor specific messages and specify actions to respond to those messages.
- Monitoring uses system resources. Monitoring maps enable you to monitor specific resources at the required times.

From the IP Resource Monitor, you can use the DB line command to refine resources or the F4 (Add) function key to add resources. The following process shows you how to add a resource from the IP Resource Monitor:
1. Press F4 to add a resource.
2. Select the system image to which you want to add the resource. In a multisystem environment, the image is the one on the system where the resource operates.
3. Select the class of resource you want to add.
4. Complete the definition of the resource.

Example: IP Resource Monitor

This example shows monitored IP resources. The color reflects the status of a resource.

You can enter a question mark (?) next to a resource to list the commands you can issue. For example, you can use the IC (List IP Connections) command on a STACK resource to list connections.
How You Manage IP Nodes

When you first start the region, Express Setup discovers and defines the IP nodes known to your system at that time in a system image. You can monitor and act on these nodes from the IP Node Monitor. You can enter the /IPNODE shortcut to access the monitor. As you learn more about the IP network, you can refine the existing nodes or add nodes to provide more targeted monitoring.

An IP node definition belongs to a monitor group that specifies the performance attributes to monitor. You can refine the monitoring for a node by attaching it to a different monitor group or modifying the existing group definition (which affects all nodes belongs to the group). As with IP resources, you can restrict the monitoring of an IP node to specific times.

From the IP Node Monitor, you can use the DB line command to refine nodes or the F4 (Add) function key to add nodes.

You can add or modify monitor groups from the IP Node Monitor Group List. You can enter the /IPMONG shortcut to access the menu. You can also modify an attached group directly from the node definition.

Example: IP Node Monitor

This example shows monitored IP nodes. The color reflects the status of a node.

You can press F11 (Right) to display more node information. You can enter a question mark (?) next to a node to list the commands you can issue. For example, you can use PT (Activate Packet Trace) to trace packets.
Chapter 5: Monitoring and Diagnosing the Enterprise Extender

This section contains the following topics:

- How You Manage the EE Resource (see page 35)
- How You Diagnose EE Using SmartTrace (see page 37)

How You Manage the EE Resource

You can explore EE using the EE Traffic Explorer (see page 23).

Also, when you first start the region, Express Setup discovers and defines an EE resource on your system in a system image. You can monitor and act on the resource from the IP Resource Monitor. As you learn more about the resource, you can refine the resource to provide more targeted monitoring. For example, by default, an EE resource monitors all remote CPs. You can restrict the monitoring to specific CPs by specifying a filter in the resource definition.

From the monitor, you can issue various commands to find out more about the resource. Some of these commands are also available from the Enterprise Extender Management menu, which you can access using the /EE shortcut.
UDP Connections Example

You can enter the UC (Display UDP Connections) command next to an EE resource to list the UDP connections by the name of the remote CP.

```
Local CP       USILDAI.A11X99 Stack TCPPI1W
Remote CP       Remote Address Port Local Address Port
                192.168.3.14 12001 192.168.68.91 12003
                192.168.3.16 12001 192.168.68.91 12003
                192.168.3.18 12001 192.168.68.91 12003
                192.168.3.19 12001 192.168.68.91 12003
                192.168.3.20 12001 192.168.68.91 12003
```

You can press F11 (Right) to display more information. You can enter a question mark (?) next to a CP name to list the actions you can perform. For example, you can enter S next to the NMD1.NMD1CP CP to display information in addition to what is available on the list.

```
UDP Connection Details
Local CP         USILDAI.A11X99
Remote CP        NMD1.NMD1CP
PU name          CN00000D
Local IP address, port 192.168.68.48:12009
Remote IP address, port 192.168.3.14:12000
Stats            TCPPI1W
First packet seen Thu 29-Oct-2009 17:09:32
Elapsed time     07:06:03
Idle time        00:00:02
Fragmentation in/out NO / NO
Byte Information
Total bytes       399K 399K 100% 100%
CE payload (MBP) 0 0 0% 0%
SNA payload (TH/RI/RU) 0 0 0% 0%
Packet Information
Total packets     12866 12866 100% 100%
with XID query or exchange 0 0 0% 0%
with heartbeat request/response 12866 12866 100% 100%
with disconnect request/response 0 0 0% 0%
with Function Routing Header 0 0 0% 0%
with connectivity test/response 0 0 0% 0%
with RTP Transport Header (THDR) 0 0 0% 0%
with GAP in THDR status segment 0 0 0% 0%
with IDLE in THDR status segment 0 0 0% 0%
with SLOWDOWN in THDR ARB segment 0 0 0% 0%
with SLOWDOWN in THDR ARB segment 0 0 0% 0%
```

RTP Pipes Example

You can enter the RH (RTP Health Check) command next to an EE resource to check the health of the EE RTP pipes. This example shows that all pipes are healthy.

```
System: CD11 CP: USILDAI.A11X99 Name: PM001 09:45 7=more actions
7=No RTP pipes with a stall detected
7=No RTP pipes with congestion
7=No RTP pipes with queuing limits (Inbound 100. Outbound 100)
7=No RTP pipes with radio transmission error
7=No RTP pipes with red ABR mode < 5 minutes
7=No RTP pipes with recent error path switches
```

If the list shows an unhealthy RTP pipe, you can enter a question mark (?) next to the pipe to list the actions you can perform. For example, you can use S (Formatted Display of the RTP) to view details about the pipe or PT (Activate Packet Trace) to trace packets.
How You Diagnose EE Using SmartTrace

EE traces have summary information that indicates the characteristics of the SNA information contained within the trace.

Although you can trace packets through the various lists from the IP Resource Monitor, the EE SmartTrace Menu puts these trace functions in one place for easy access. You can use the /EETRACE shortcut to access the menu. From the menu, you can trace packets through the following EE components:

- Remote CPs
- RTP pipes
- UDP connections
- UDP ports
- VIPAs

Example: Trace an RTP Pipe

This example shows the trace of an RTP pipe that is using a line within the EE. The following process shows you how to perform the trace:

1. From the EE SmartTrace menu, select C (Trace EE Remote CP).

   The lines within the EE are listed, for example:

   ![Trace Output]

   Lines with RTP pipes are in green.
2. Enter **R** next to the E11BL00F line.

The RTP pipes using the line are listed. The following example shows the displayed information over several screens using the F11 (Right) function key:

```
<table>
<thead>
<tr>
<th>Pipe</th>
<th>Name</th>
<th>COS</th>
<th>Connection</th>
<th>AMB</th>
<th>Node</th>
<th>Sw St</th>
<th>TG Hn</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CNR00035</td>
<td>USILDAM01071906</td>
<td>CSVCNG CONNECTED</td>
<td>2</td>
<td>GREEN</td>
<td>NO</td>
<td>NO</td>
</tr>
</tbody>
</table>
```

3. You want to trace the CNR0035 pipe. Enter **PT** next to the pipe.

You are prompted whether you want to include packets with SNA data only. By default, the trace includes all packets.

4. Press F6 (Action) to start the trace.

5. Enter **PTV** next to the traced line group to view the trace.

The following example shows the summary information for the packets:

```
<table>
<thead>
<tr>
<th>Pipe</th>
<th>Name</th>
<th>Priority</th>
<th>RRT</th>
<th>In</th>
<th>Out</th>
<th>N.Pkts</th>
<th>% bytes</th>
<th># Last Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CNR00035</td>
<td>NETWORK</td>
<td>0</td>
<td>3</td>
<td>4</td>
<td>33.3%</td>
<td>9999</td>
<td>INITIATED BY R</td>
</tr>
</tbody>
</table>
```

6. Press F10 (Left) or F11 (Right) to display other packet information. Enter **S** next to a packet to display the details and contents of the packet.
Chapter 6: Tracing Packets

This section contains the following topics:

How You Trace Packets (see page 39)
Packet Data Decoding (see page 40)
Packet Trace Example (see page 41)
SmartTrace Definitions (see page 42)

How You Trace Packets

Packet tracing is a valuable tool for troubleshooting network connectivity problems. CA NetMaster NM for TCP/IP provides the following packet tracing facilities:

SmartTrace

Is the integrated real-time packet tracing facility for CA NetMaster NM for TCP/IP. SmartTrace lets you do the following:

- Initiate a trace, and view the results in real time.
- Define trace criteria using a panel interface.
- Export trace data to libpcap or CTRACE format, enabling you to use the trace data with other packet tracing viewers.

CTRAECE

Is a menu-assisted facility for starting and stopping IBM's component trace (SYSTCPDA) to obtain and view traces of IP packets. Using this facility, you can initiate a trace without having to know the commands required to start CTRACE.

Packet tracing has several access points:

- The Packet Tracing Menu enables you to maintain SmartTrace definitions and records. The menu also provides an option to access CTRACE. You can enter the /SMART shortcut to access the menu.
- For SmartTrace, the following access points are available:
  - You can initiate a trace by using a line command from the IP Node Monitor, IP Resource Monitor, or a connection list.
  - You can initiate a trace from resource management menus (for example, the Stack Management menu, which you access using the /STACK shortcut).
Packet Data Decoding

Decoding interprets the packet contents according to the specific protocol and application. When a packet is decoded, its data is broken down into individual elements (for example, commands and flags). Whenever possible, the meaning of each element is displayed in readable text. When a packet is not decoded, its data is displayed in hexadecimal dump format with the corresponding EBCDIC and ASCII translations.

TCP packets on the ports specified in the SMARTTRACE parameter group are decoded. The following protocols are decoded:

- Distributed Relational Database Architecture (DRDA)
- FTP
- HTTP
- Simple Object Access Protocol (SOAP) (through HTTP ports)
- Telnet

In addition to this decoding, you can enter the DECODE command on a Packet List panel to decode TCP packet data for other DRDA, FTP, HTTP, and Telnet ports. Decoding applies to the current session. If you exit the panel and then reenter it, enter the command again to perform specific decoding.

Packets that use the following protocols are also decoded by default:

- Enhanced Interior Gateway Routing Protocol (EIGRP)
- Generic Routing Encapsulation (GRE)
- Internet Control Message Protocol (ICMP)
- Internet Group Management Protocol (IGMP)
- IPSec
- Open Shortest Path First Interior Gateway Protocol (OSPFIGP)
- Transport Layer Security (TLS) and Secure Sockets Layer (SSL) handshake
- User Datagram Protocol (UDP) (for Enterprise Extender data only)
Packet Trace Example

This example shows the packet trace for a Telnet connection. The following process shows you how to trace the packets:

1. Enter /CONNT, and specify the criteria for the Telnet connections you want to list.
2. Enter PT next to a connection to start a trace.
3. Enter PTV next to the traced connection to view the trace. Depending on the traffic, you may need to wait for packets to be collected.

You can press F11 (Right) to display more packet information. As shown in the trace, some packets are decoded.

4. Enter S next to a packet to display the details and contents of the packet.

More information:

- How You Diagnose EE Using SmartTrace (see page 37)
- How You Diagnose DDF Using SmartTrace (see page 50)
SmartTrace Definitions

SmartTrace definitions provide more targeted tracing than is available through the PT command. You can add and activate these definitions from the All Traces panel, which you can access from the Packet Tracing Menu or using the /TRALL shortcut.

CA NetMaster NM for TCP/IP provides a number of definition types that you can use. A definition type provides various criteria that you can specify. For example, a TCP trace provides the following criteria:

- Stack and interface names, and addresses
- TCP flags and packet data
- Criteria that causes the trace to stop and actions to take when the trace stops

Example: Trace Packets in an Intermittent TCP Connection

Resets are occurring in a TCP connection intermittently. You want to find out the packet activity before a reset. You decide to create a SmartTrace definition to capture this activity. You want the trace to stop when a TCP RST packet is received and capture the packets up to that point. The following process shows you how to create the definition:

1. From the All Traces panel, press F4 (Add) to add a new TCP trace.
2. Name and provide a short description for the trace, and specify the local and foreign hosts that are having intermittent TCP connections, for example:

   Trace Packets with:  
   LOCAL HOST: 192.168.0.11  
   FOREIGN HOST: 10.32.20.01

3. Press F8 (Forward) twice to display Page 3 of the definition, and specify the RST flag as the criteria for the trace to stop:

4. Press F8 (Forward), and accept the values on Page 4. The trace keeps up to 250 packets before a TCP RST packet is received.
Chapter 7: Monitoring and Diagnosing IP Applications

This section contains the following topics:

How You Use Business Application Names  (see page 44)
How You Monitor and Diagnose FTP and Telnet Traffic  (see page 45)
How You Use Business Application Names

The primary goal of a mainframe-based network is to provide reliable access to critical data and applications that reside on z/OS systems. This data and these applications underpin many of your business applications and services. Being able to view network activity and workload in terms of your key business applications and services enables you to better understand their well-being, prioritize network events, and assure service to the business.

You can define application names to group connections to specific business applications. During Express Setup, you can request that business applications be defined for the discovered address spaces. You can also define applications manually from the Application Definition Name List. The shortcut is `/IPAPPLS`. You can set connection alerts for defined applications through Connection Workload Monitoring in STACK resources.

You can define application names to group connections to specific business applications. During Express Setup, you can specify whether you want to define application names automatically for discovered address spaces. You can also set connection alerts by application through Connection Workload Monitoring in STACK resources.

After monitoring has been active for some time, you can view the traffic for these applications by various means, for example:

- From the IP Traffic Summary
- Using the TRS (Display IP Traffic Statistics) or WC (Display Connection Workload Performance) line command on a STACK resource
  - The TRS command displays application traffic by bytes and packets.
  - The WC command enables you to display the data collected for monitored attributes such as ConActive, which gives the total number of connections by applications.

The following process shows you how to implement business application monitoring:

1. Enter `/IPAPPLS`, and refine or add application name definitions.
2. Wait for data to be collected for the applications.
3. Set connection alerts. Enter `/IPMON` and then `UM` next to a STACK resource on the current system. Set alerts for the Connection Workload Monitoring attributes as required. You can qualify the attributes by the different applications that have data and set different alerts for the qualified attributes. The relevant attributes are ConActive, ConBytes, and ConConnects.
Examples: Application Names

The following examples show some possible application names:

- FOREX as an application name for all connections between local port 12345 and remote addresses x through y
- HTTPS as an application name for all connections to local ports 443 and 8443
- WebSphereMQ as an application name for all connections to local port 1414

How You Monitor and Diagnose FTP and Telnet Traffic

You can set up suitable FTP and Telnet business application names, and use a STACK resource's FTP workload monitoring and Telnet workload monitoring to gather data for the monitored attributes. Include the attributes you want to monitor in the STACK resource definition. Use the WF and WT line commands to view the monitored attributes.

You can define event detectors to provide alerts for specific events.

You can list FTP and Telnet connections from the Connections menu. Using the CF (List Connections (Advanced)) or CH (List Connections (with History)) option, you can list connections using application names as criteria.
Chapter 8: Monitoring and Diagnosing DB2 Network

This section contains the following topics:

- **DB2 Network Information Center** (see page 47)
- **How You Display DDF Address Space Activities** (see page 48)
- **How You Display DB2 Address Space Information** (see page 49)
- **How You Diagnose DDF Using SmartTrace** (see page 50)

### DB2 Network Information Center

The DB2 Network Information Center provides a single point of access for DB2 staff to find out about DB2 network activities:

- You can find out about and diagnose Distributed Data Facility (DDF) connections.
- You can display statistics on DB2 address space activities.
- You can trace packets for defined ASMON resources of Type DB2.

You can access the menu for the DB2 Network Information Center using the /DB2 panel shortcut, or the D option on the Address Space and Port Management menu. To learn more about the center, see the tutorial on the menu.
How You Display DDF Address Space Activities

To display statistics on DDF address spaces, select the TC (DB2 DDF TCP Application Activity) option from DB2 for z/OS Network Information Center menu. Only address spaces that have TCP packet activities are listed. The following example shows the displayed information over several screens using the F11 (Right) function key.

<table>
<thead>
<tr>
<th>Address</th>
<th>S-Traffic Statistics</th>
<th>C-Connections</th>
<th>DT-Duration Times</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TCP Connections</td>
<td>Active</td>
<td>Total</td>
</tr>
<tr>
<td>DRLAST TCPIP31</td>
<td>5</td>
<td>494</td>
<td>NO</td>
</tr>
<tr>
<td><strong>END</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Address</th>
<th>S-Traffic Statistics</th>
<th>C-Connections</th>
<th>DT-Duration Times</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TCP Connections</td>
<td>Active</td>
<td>Total</td>
</tr>
<tr>
<td>DRLAST TCPIP31</td>
<td>0.016</td>
<td>0.06</td>
<td>0.56</td>
</tr>
<tr>
<td><strong>END</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Address</th>
<th>S-Traffic Statistics</th>
<th>C-Connections</th>
<th>DT-Duration Times</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TCP Connections</td>
<td>Active</td>
<td>Total</td>
</tr>
<tr>
<td>DRLAST TCPIP31</td>
<td>0.027</td>
<td>0.56</td>
<td>0.99</td>
</tr>
<tr>
<td><strong>END</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Address</th>
<th>S-Traffic Statistics</th>
<th>C-Connections</th>
<th>DT-Duration Times</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TCP Connections</td>
<td>Active</td>
<td>Total</td>
</tr>
<tr>
<td>DRLAST TCPIP31</td>
<td>172860</td>
<td>169315</td>
<td>105.0M</td>
</tr>
<tr>
<td><strong>END</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
How You Display DB2 Address Space Information

To display information about all DB2 address spaces on the system, select the AS (DB2 Address Space Information) option from DB2 for z/OS Network Information Center menu. The following example shows the displayed information over several screens using the F11 (Right) function key.

<table>
<thead>
<tr>
<th>Jobname</th>
<th>Stepname</th>
<th>Procsstep</th>
<th>Task-CPU</th>
<th>Sub-CPU</th>
<th>TotalCPU</th>
<th>EXCP</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>D7IC10M</td>
<td>D7IC10M</td>
<td>D7IC10M</td>
<td>7.17567</td>
<td>1.36676</td>
<td>10.54238</td>
<td>5665</td>
<td>6</td>
</tr>
<tr>
<td>D7IC20M</td>
<td>D7IC20M</td>
<td>D7IC20M</td>
<td>2.19918</td>
<td>3.16808</td>
<td>5.36726</td>
<td>2276851</td>
<td>1030</td>
</tr>
<tr>
<td>D7IC30M</td>
<td>D7IC30M</td>
<td>D7IC30M</td>
<td>13.97612</td>
<td>27.84707</td>
<td>41.8578</td>
<td>49243</td>
<td>4</td>
</tr>
<tr>
<td>D7IC50M</td>
<td>D7IC50M</td>
<td>D7IC50M</td>
<td>6.19042</td>
<td>10.74416</td>
<td>16.93458</td>
<td>723674</td>
<td>1578</td>
</tr>
<tr>
<td>D7IC60M</td>
<td>D7IC60M</td>
<td>D7IC60M</td>
<td>17.80972</td>
<td>32.64924</td>
<td>50.45916</td>
<td>117986</td>
<td>49</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Jobname</th>
<th>Stepname</th>
<th>Jobid</th>
<th>Program</th>
<th>ASID</th>
<th>SSID</th>
<th>Type</th>
<th>Time Stamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>D7IC10M</td>
<td>D7IC10M</td>
<td>D7IC10M</td>
<td>DSNASCH</td>
<td>02A</td>
<td></td>
<td></td>
<td>Nov-2008 16:00:54</td>
</tr>
<tr>
<td>D7IC20M</td>
<td>D7IC20M</td>
<td>D7IC20M</td>
<td>DSNASCH</td>
<td>02A</td>
<td></td>
<td></td>
<td>Nov-2008 16:00:44</td>
</tr>
<tr>
<td>D7IC30M</td>
<td>D7IC30M</td>
<td>D7IC30M</td>
<td>DSNASCH</td>
<td>02A</td>
<td></td>
<td></td>
<td>Nov-2008 16:00:34</td>
</tr>
<tr>
<td>D7IC40M</td>
<td>D7IC40M</td>
<td>D7IC40M</td>
<td>DSNASCH</td>
<td>02A</td>
<td></td>
<td></td>
<td>Nov-2008 16:00:23</td>
</tr>
<tr>
<td>D7IC50M</td>
<td>D7IC50M</td>
<td>D7IC50M</td>
<td>DSNASCH</td>
<td>02A</td>
<td></td>
<td></td>
<td>Nov-2008 16:00:13</td>
</tr>
<tr>
<td>D7IC60M</td>
<td>D7IC60M</td>
<td>D7IC60M</td>
<td>DSNASCH</td>
<td>02A</td>
<td></td>
<td></td>
<td>Nov-2008 16:00:03</td>
</tr>
<tr>
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<td>D7IC70M</td>
<td>D7IC70M</td>
<td>DSNASCH</td>
<td>02A</td>
<td></td>
<td></td>
<td>Nov-2008 16:00:03</td>
</tr>
<tr>
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<td>D7IC80M</td>
<td>D7IC80M</td>
<td>DSNASCH</td>
<td>02A</td>
<td></td>
<td></td>
<td>Nov-2008 16:00:03</td>
</tr>
<tr>
<td>D7IC90M</td>
<td>D7IC90M</td>
<td>D7IC90M</td>
<td>DSNASCH</td>
<td>02A</td>
<td></td>
<td></td>
<td>Nov-2008 16:00:03</td>
</tr>
</tbody>
</table>
How You Diagnose DDF Using SmartTrace

To access SmartTrace functions, use the ST (DB2 DDF SmartTrace) option to open the Address Space SmartTrace Menu. From the menu, you can select the DDF address space you want to trace. Only address spaces defined as ASMON resources of Type DB2 are available.

IBM’s DB2 distributed database functionality is based on DRDA. Decoded DRDA packets help application programmers and network analysts who have limited knowledge of DB2 to diagnose problems.

The SMARTTRACE parameter group specifies the ports to decode. You can also use the DECODE command to specify ports on demand.

On the 3270 interface, you can use the following primary commands to change the contents in the Summary Information column:

**SQLVIEW**

(Default view) Displays the SQL commands and responses in a DRDA packet. If there is no SQL information, the Distributed Data Management (DDM) commands and responses are shown.

This view is useful for troubleshooting SQL application issues. When a response shows an SQL status code, you can display an explanation of the code using the SQL line command.

**DDMVIEW**

Displays only the DDM commands and responses in a DRDA packet. This view requires knowledge of the DRDA command set. The following panel shows the previous example in DDM view:
Chapter 9: Understanding IP Network Security

This section contains the following topics:

IP Network Security Center (see page 51)
How You Diagnose Secured Connections (see page 52)
How You Manage IPSec (see page 52)
How You Use IP Security Monitoring Attributes (see page 55)

IP Network Security Center

The IP Network Security Center provides a single point of access for you to find out about and manage the security of your IP network:

- You can find out about and diagnose problems for secured connections.
- You can find out about IPSec configuration and manage tunnels.

You can access these functions from the IP Security menu, using the /SECURE panel shortcut or the SEC option on the Stack Management menu.
How You Diagnose Secured Connections

To target your diagnosis on connections that are secured, use the Summary options on the IP Security menu. From the summary, you can drill down to a connection list. This list is the same as what you can display from the Connections menu, but with predefined criteria.

**Example: Connections Secured by SSL/TLS**

This example shows you how to list connections secured by Secure Socket Layer/Transport Layer Security (SSL/TLS).

1. From the IP Security menu, enter S (SSL/TLS Summary) to list the tasks that have active connections secured by SSL/TLS.

2. Enter S next to a task to list the connections. The following example includes information about the security status:

How You Manage IPSec

The IPSec menu that contains IPSec management functions. To access this menu, use the I (IPSec) option.

The following tools are available to help you manage IPSec in IBM’s Communications Server:

- Reactive management tools provide a set of diagnostic displays, including concise selection lists of filters and tunnels. These displays make it easy to check the configuration and status of filters and tunnels.

- Proactive management tools enable the monitoring of IPSec status at the stack level, which provides the basis for alerting on problem scenarios such as tunnel activation failures and failed key exchanges.

Some of these tools require you to have authority to use the ipsec z/OS UNIX command.
IPSec Summary Example

To display information about IPSec, including IP filter status and tunnel statistics, select the S (IPSec Summary) option on the IPSec menu.

```
**************************** TOP OF DATA *****************************
Stack Name: TCP/IP
IPSECURITY Enabled: YES
IPv6 IPSECURITY Enabled: YES

IP Filter Status
Defensive Filter Mode: INACTIVE
Defensive Filters: 0

DVIPSEC Enabled: NO
Filter Logging Enabled: YES
Pre-Desired Filtering Enabled: NO
NAT NonRe-usable Interval: 20
Packets Denied by DENY Action: 0
Packets Denied by Mismatch: 17
Packets Matching an IP Filter: 135,682

IKE Tunnel Statistics
Active: 0
InProgress: 0
Expired: 0

IKE Tunnel Activations
Locally Initiated: 17
Remotely Initiated: 0

Messages
Key Exchanges (Phase 1): ReKey: 0
                 Replied: 0
                 Invalid: 0
                 AuthFail: 0
QUICKMODE (Phase 2): 0

Dynamic Tunnel Statistics
Active: 0
InProgress: 0
Expired: 0
Shadow: 0

************************************************************************ END OF DATA **************************************************************************
```
Tunnel Example

To view the details of the different types of tunnels, use the Tunnels options on the IPSec menu.

From the IPSec menu, select the K (List IKE Tunnels) option to list the tunnels for a specified stack.

<table>
<thead>
<tr>
<th>Tunnel ID</th>
<th>Gen Endpoint</th>
<th>Local Endpoint</th>
<th>State</th>
<th>Active</th>
<th>Pending</th>
</tr>
</thead>
<tbody>
<tr>
<td>K2</td>
<td>192.168.66.12</td>
<td>192.168.66.41</td>
<td>ACTIVE</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>K1</td>
<td>192.168.66.12</td>
<td>192.168.66.41</td>
<td>ACTIVE</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>K2</td>
<td>192.168.66.12</td>
<td>192.168.66.41</td>
<td>ACTIVE</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>END</strong></td>
</tr>
</tbody>
</table>

From the list, you can perform various functions such as displaying the details of a tunnel, deactivating a tunnel, or refreshing the cryptographic keys for a tunnel. This example shows the details of an IKE tunnel.
How You Use IP Security Monitoring Attributes

A STACK resource provides IP Security Monitoring attributes. You can use these attributes to collect statistical information. You can set alerts to warn you of abnormal attribute values.

The following process shows you how to implement IP Security Monitoring:

1. Activate IP Security Monitoring:
   a. Enter /IPMON and then UM next to a STACK resource on the current system.
   b. Use the A (Activate) action to activate IP Security Monitoring.

2. Set attribute alerts. Set alerts for the IP Security Monitoring attributes as required. The attributes have the following prefixes:
   - DynTunnel
   - IKEKeyMsg
   - IKETunnel
   - IPFiltPkts

For example, IKEKeyMsgFailedAuth monitors the number of key exchange (phase 1) message authentication failures for the stack during IKE Phase 1 negotiations. You can set an alert to warn you if the number exceeds a specified threshold.
Chapter 10: Understanding Historical Network Performance

This section contains the following topics:

How You Use Historical Performance for Planning (see page 57)
WebCenter IP Growth Tracker (see page 57)
ReportCenter (see page 59)
IP History (see page 61)

How You Use Historical Performance for Planning

CA NetMaster NM for TCP/IP stores collected data that can help you plan your network for the future. The following facilities are available:

■ WebCenter IP Growth Tracker helps you plan for future growth.
■ ReportCenter produces reports that help you understand the historical performance of the network.
■ IP History helps you analyze past events.

WebCenter IP Growth Tracker

The IP Growth Tracker uses column charts to show the growth in IP traffic on a system over a period. The page also shows the distribution of TCP connections by the time over which the connections are active.

You access the IP Growth Tracker page from the WebCenter login dialog (if enabled by the WEBCENTER parameter group) or from Performance Center after you log in.
Example: IP Traffic Growth

This example shows the IP traffic growth on the CO11 system over the last 14 days:

Example: TCP Traffic Growth

This example shows the TCP traffic growth by the type of server on the CO31 system over the months that have data:
ReportCenter

ReportCenter is an optional, separately implemented component that stores network performance data collected by multiple regions in a mainframe SQL database. You can then use WebCenter to generate web-based graphical historical and trend reports from this data.

ReportCenter provides a variety of pre-defined reports. Reports are provided for the following resources:

- Stack workload (comprising FTP, Telnet, and business application traffic)
- Stack IP, TCP, and UDP activity
- Stack network interface device links
- Virtual IP Addresses (VIPAs)
- Open System Adapters (OSAs)
- CISCO interface processors
- Enterprise Extenders (EEs)
- Communication storage management
- Address space and ports
- Generic SNMP MIB attributes
- File transfer

The Report Examples is a collection of pre-generated ReportCenter reports.
Example: Stack Workload Analysis Report

The Stack Workload Analysis report contains the following information:

- Total workload
- Concurrent active connections
- Workload and business applications
- FTP workload
- Telnet workload

This example shows the total workload on a stack over one month.

Stack STACK31 Total Workload
This section presents total workload information for stack STACK31. 'Total KB' and 'Total connections' figures include FTP, Telnet, and all other connection activity.

STACK31 Total Workload, by Time

These figures include FTP, Telnet and all other connection types.
IP History

Each region has an events database. The database stores information about connection, FTP, Telnet, and Cisco channel card events on the system. You can search this database for specific events, and produce online and printed historical reports.

The data provides input to network trend analysis and an audit trail of network activity that can be used in future network planning. You can extract the data for analysis by exporting it to other data analysis and reporting tools such as Microsoft Excel.

To access the IP History functions, enter the /IPHIST shortcut. You can also access these functions from WebCenter, History, IP Events, which enables you to download the search results in comma-separated value (CSV) format.
Chapter 11: Quick Tours

This section contains the following topics:

Overview (see page 63)
3270 Tours (see page 63)
WebCenter Tours (see page 72)

Overview

The quick tours take you through some of the features of CA NetMaster NM for TCP/IP. You can access these features using either the 3270 interface or the WebCenter interface.

You can use the quick tours to gain experience with the following activities:

■ Viewing the available monitors
■ Listing the IP resources defined to your region
■ Listing the stacks defined to your system
■ Obtaining a list of IP connections
■ Producing a graph of the number of IP packets delivered by a stack
■ Using WebCenter to display diagnostic and performance information and to monitor resources

3270 Tours

These tours familiarize you with the 3270 interface.
Access Monitors

The following monitors are available to you with CA NetMaster NM for TCP/IP:

**IP Summary Display**
Displays a status-at-a-glance of your IP network traffic. Data on this display is sourced from the Packet Analyzer and is in real time. The Summary Display is optionally displayed on the bottom part of your Primary Menu.

**IP Resource Monitor**
Displays your IP resources (as discovered by Express Setup). Use the resource monitor to view performance history and diagnostic information about your resources.

**IP Node Monitor**
Displays your IP nodes (as discovered by Express Setup). Use the IP node monitor to display ping RTT average, and view performance history and diagnostic information about your IP nodes.

**Alert Monitor**
Displays alerts when a defined event is triggered or a defined threshold is exceeded.

**To access the monitors available with your product**

1. Access your NetMaster : Primary Menu.
   Your user profile determines whether the IP Summary Display is displayed below the following menu items:

   ```
   PROD ------------------------ NetMaster : Primary Menu ------------------------
   Command ===> Scroll ===> PAGE
   BA0051 Default Profile in use. Enter the PROFILE command to set the menu style
   \=Expand or Collapse Z=Zoom ?=more actions
   M - Monitors Userid USER01
   H - Historical Data LU MMAT999
   D - IP Network Diagnosis Time 00:27:46
   U - User Services WED 21- OCT-2009
   O - Operator Console Services OPSYS z/OS
   A - Administration and Definition window 1
   X - Terminate Window/Exit http://USILCAll:8601
   2. Enter **M** (Monitors).

   The Monitors : Primary Menu appears.

   **Note:** To access an option from anywhere in your product, use the shortcuts listed to the right of the Monitors : Primary Menu. For example, to display the IP Resource Monitor, enter `/IPMON` at the prompt on any panel.
3. Enter I (IP Resource Monitor).

The IP Resource Monitor panel appears.

```
PROD------------------------ IP Resource Monitor ---------------------
                      CO11-0001
Command ===> Scroll ===> CSR
S=Info H=Performance History OV=Performance Overview AL=Alerts ?=List

Monitor Alert Max Last Next

<table>
<thead>
<tr>
<th>Resource</th>
<th>Class</th>
<th>System</th>
<th>Actual</th>
<th>Status</th>
<th>Count</th>
<th>Sev Samp</th>
<th>Sa Samp</th>
<th>Ovr</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCPIP01</td>
<td>STACK</td>
<td>C011</td>
<td>ACTIVE</td>
<td>ok</td>
<td>0</td>
<td>10:16</td>
<td>10:31</td>
<td></td>
</tr>
<tr>
<td>SNSWILMA</td>
<td>STACK</td>
<td>C011</td>
<td>DEGRADED Error</td>
<td>0</td>
<td>10:21</td>
<td>10:31</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OSA-01</td>
<td>OSA</td>
<td>C011</td>
<td>ACTIVE</td>
<td>ok</td>
<td>3</td>
<td>10:16</td>
<td>10:31</td>
<td></td>
</tr>
<tr>
<td>OSA-02</td>
<td>OSA</td>
<td>C011</td>
<td>ACTIVE</td>
<td>ok</td>
<td>0</td>
<td>10:16</td>
<td>10:31</td>
<td></td>
</tr>
<tr>
<td>NMDCIP2</td>
<td>CIP</td>
<td>C011</td>
<td>ACTIVE</td>
<td>ok</td>
<td>0</td>
<td>10:21</td>
<td>10:31</td>
<td></td>
</tr>
<tr>
<td>EE</td>
<td>EE</td>
<td>C011</td>
<td>ACTIVE</td>
<td>ok</td>
<td>0</td>
<td>10:16</td>
<td>10:31</td>
<td></td>
</tr>
<tr>
<td>172.24.171.24</td>
<td>VIPA</td>
<td>C011</td>
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<td>ok</td>
<td>0</td>
<td>10:18</td>
<td>10:33</td>
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<tr>
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<td>CSM</td>
<td>C011</td>
<td>ACTIVE</td>
<td>ok</td>
<td>0</td>
<td>10:16</td>
<td>10:31</td>
<td></td>
</tr>
<tr>
<td>BPOINIT</td>
<td>ASMON</td>
<td>C011</td>
<td>ACTIVE</td>
<td>ok</td>
<td>0</td>
<td>10:16</td>
<td>11:16</td>
<td></td>
</tr>
<tr>
<td>CCITCP</td>
<td>ASMON</td>
<td>C011</td>
<td>ACTIVE</td>
<td>ok</td>
<td>0</td>
<td>10:16</td>
<td>11:16</td>
<td></td>
</tr>
<tr>
<td>CCITCPGW</td>
<td>ASMON</td>
<td>C011</td>
<td>ACTIVE</td>
<td>ok</td>
<td>0</td>
<td>10:16</td>
<td>11:16</td>
<td></td>
</tr>
<tr>
<td>DFSKERN</td>
<td>ASMON</td>
<td>C011</td>
<td>ACTIVE</td>
<td>ok</td>
<td>0</td>
<td>10:16</td>
<td>11:16</td>
<td></td>
</tr>
<tr>
<td>DYLNCICS</td>
<td>ASMON</td>
<td>C011</td>
<td>INACTIVE</td>
<td>-</td>
<td>0</td>
<td>10:16</td>
<td>11:16</td>
<td></td>
</tr>
<tr>
<td>ED8C11</td>
<td>ASMON</td>
<td>C011</td>
<td>ACTIVE</td>
<td>ok</td>
<td>0</td>
<td>10:16</td>
<td>11:16</td>
<td></td>
</tr>
<tr>
<td>FTPD11</td>
<td>ASMON</td>
<td>C011</td>
<td>ACTIVE</td>
<td>ok</td>
<td>0</td>
<td>10:16</td>
<td>11:16</td>
<td></td>
</tr>
<tr>
<td>INETD7</td>
<td>ASMON</td>
<td>C011</td>
<td>ACTIVE</td>
<td>ok</td>
<td>0</td>
<td>10:16</td>
<td>11:16</td>
<td></td>
</tr>
</tbody>
</table>

F1=Help      F2=Split  F3=Exit  F4=Add  F5=Find
F7=Backward  F8=Forward F9=Swap

Note: To enter a command against one of the listed resources, tab to the left side of the resource and type the command next to the resource name.
4. Enter ? next to a STACK resource.

A panel appears that lists all the commands available for this resource.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMD</td>
<td>Issue Modify to Stack</td>
</tr>
<tr>
<td>D</td>
<td>Display Address Space</td>
</tr>
<tr>
<td>DL</td>
<td>Display Stack Network Interfaces</td>
</tr>
<tr>
<td>DP</td>
<td>Display Profile Configuration Libraries</td>
</tr>
<tr>
<td>DT</td>
<td>Graph TCP Connection Duration Times</td>
</tr>
<tr>
<td>H</td>
<td>Display Performance History</td>
</tr>
<tr>
<td>IC</td>
<td>List IP Connections</td>
</tr>
<tr>
<td>ICF</td>
<td>List IP Connections (Advanced)</td>
</tr>
<tr>
<td>IF</td>
<td>List FTP Connections</td>
</tr>
<tr>
<td>IL</td>
<td>List TCP Listeners</td>
</tr>
<tr>
<td>IP</td>
<td>Display IP, TCP, and UDP Performance</td>
</tr>
<tr>
<td>IPM</td>
<td>Display IP, TCP, and UDP Summary</td>
</tr>
<tr>
<td>IS</td>
<td>Display IPSec Performance History</td>
</tr>
<tr>
<td>ISD</td>
<td>List Dynamic Tunnels (IPSec)</td>
</tr>
<tr>
<td>ISF</td>
<td>List IP Filters (IPSec)</td>
</tr>
<tr>
<td>ISK</td>
<td>List IKE Tunnels (IPSec)</td>
</tr>
<tr>
<td>ISM</td>
<td>List Manual Tunnels (IPSec)</td>
</tr>
</tbody>
</table>

The commands that are specific to a resource appear in turquoise at the top of the list.
5. Type **S** next to the IPM command.

The Stack IP Performance Metrics panel appears. This panel displays a current analysis of the stack.

**Note:** On a CA TCPaccess CS stack, the display is slightly different.

```
PROD ------------------ TCP/IP : Stack IP Performance Metrics --Line 1 to 16 of 51
Command ====> Scroll ====> CSR

Stack Address .......... 192.168.12.12

******************************************************************************
** TOP OF DATA ***************************************************************
Stack Name ............... CO11 - eNetwork Communications Server for OS/390
Stack Procedure Name .... TCPIP11
Date Started ............. SAT 17-OCT-2009 20:44:23.0
Address Space ID ......... 203 (decimal)

TCP Statistics

Buffer Size - Receive .......... 16384
Send ..................... 16384
Connections - Maximum Supported ...... DYNAMIC
Currently Established .... 146
Resets ................... 11489
Active Opens ............ 236380
Passive Opens ........... 152078
Open Failures .......... 155511
Dropped ................. 45620

F1=Help   F2=Split  F3=Exit   F5=Find   F6=Refresh
F7=Backward  F8=Forward  F9=Swap
```

6. Press F3 (Exit) to return to the monitor.
View Performance Results

CA NetMaster NM for TCP/IP collects and records the following information:

- Performance information about the monitored resources such as stacks
- Workload statistics about your stack

There are various commands to display different types of performance.

**To view the results of stack IP performance monitoring**

1. From the IP Resource Monitor, enter **IP** next to a STACK resource.

   The Stack IP, TCP and UDP Attribute List panel appears that displays the results of the stack IP performance monitoring.

2. From an expanded list, enter **D** next to an attribute.

   A detailed display of the values sampled for up to the last 12 samples appears.

   ![Sample hourly rates graph](image)

   **Note:** To display a summary of performance history over the last day, enter **S** next to the attribute on the Stack IP, TCP and UDP Attribute List panel or press **F4** (Summary) on the Sample Hourly Rates Graph panel. Summary data is not available until an hourly summary occurs, which requires a sample for that particular attribute at the beginning of the hour.

3. Press **F3** (Exit).

   You return to the performance display.

4. Enter **==** at the command prompt.

   You return to the Primary Menu.
Diagnose Network Problems

Although the IP resource and node monitors have display commands to help you diagnose problems, additional diagnostic functions are available from the Network Diagnosis : Primary Menu.

**To access diagnostic functions**

1. From the NetMaster : Primary Menu, enter D (IP Network Diagnosis).
   The Network Diagnosis : Primary Menu appears.
2. Select C (Connections (IP, Telnet)).
   The Connections panel appears.
3. Select CF (List Connections (Advanced)).
   The Connection List Criteria panel appears.
   The Connections (Advanced) panel appears. This panel lists active connections. You can press F11 to display columns to the right.

From this panel, you can perform actions such as ping, traceroute and packet trace, or you can simply review the details of a connection.
To display packet and byte statistics

1. Enter **CS** (Statistics) next to a connection.

The Connection Statistics panel appears.

This panel enables you to display packet and byte statistics for a specific IP connection. You can refresh this display (F6), or display basic information together with packet-specific data from both the local and remote perspective (F12).

**Statistics for last 5 minutes**

Shows byte and packet counts in 1-minute intervals for the last 5 minutes.

**Statistics for last hour**

Shows byte and packet counts in 5-minute intervals for the last hour.

**Connection duration**

Shows byte and packet counts since the connection was started.
2. Press F3 (Exit).

You return to the Connections (Advanced) panel.

To perform a packet trace

1. Identify a connection that has packets flowing, that is, there is activity in the Bytes Out and Bytes In columns.

2. Enter PT (Activate Packet Trace) next to the connection, and wait for a few seconds to collect packets.

The packets are traced for this connection.

3. Enter PTV (View Packet Trace) next to the connection.

The most recent packets on the connection are listed.

4. Enter S next to a packet.

The data for that packet appears.

5. Press F3 (Exit) twice.

You return to the Connections (Advanced) panel.

6. Enter PTD (Inactivate and Delete Packet Trace) next to the connection being traced, and press Enter to confirm your action.

The trace is stopped and deleted.

7. Press F3 (Exit) three times.

You return to the Network Diagnosis : Primary Menu.
Get Online Help

You can get online help from any panel in this product.

To get online help for the current panel
1. Press F1 (Help).
   The online help displays information about the fields and actions available on this panel.
2. Press F4 (Return).
   You exit from the online help.

WebCenter Tours

These tours familiarize you with the WebCenter interface. WebCenter provides a web browser interface to most of the tasks available from the 3270 interface.
Access WebCenter

Use this procedure to access the WebCenter interface.

**To access WebCenter**

1. Start your web browser, and enter the WebCenter web access uniform resource locator (URL).

   **Note:** The WebCenter web access URL is defined when the product is installed. If you do not know the URL, ask your system administrator or refer to the NetMaster: Primary Menu.

   The WebCenter login page appears.

   **Note:** You can bookmark the WebCenter Access URL in your web browser. The bookmark lets you access WebCenter easily and quickly in the future.

2. Enter the same user ID and password that you use for your 3270 logon.

   The WebCenter home page appears.

   The left side of the WebCenter page contains the WebCenter menu, which you can use to access the WebCenter functions.

**Access Monitors**

The monitoring options available with WebCenter are similar to the options available with the 3270 interface.

To view the monitoring options, click the Monitoring option from the WebCenter menu.

From this page, you can monitor the following:

- Alerts
View Performance Results

Use this procedure to view the performance history of a stack.

To display performance information

1. Click Performance Center, IP Stacks, FTP Connections.
   The Stack FTP Performance page appears.

2. Click the Attributes tab, select a TCP/IP stack from the drop-down list, and click Execute.
   The Stack FTP Performance Results appear.

3. Select the Graph Attribute check box for one of the attributes, and click Do Graphs.
   The page is refreshed, and detail and summary graphs of the selected attribute appears, showing the sampled values over time.

Diagnose Network Problems

Use this procedure to review the connectivity of a specified host.
To display diagnostics information

1. Click Diagnostics, IP Nodes.
   
   The IP Node Diagnostics page appears.

2. Enter the IP address or name of a remote node, and click a tab to perform one of the diagnostic functions. For example, click Connections.
   
   Connections with the node are listed.

To perform a packet trace

1. Identify a connection that has packets flowing, that is, there is activity in the Bytes Out and Bytes In columns.

2. Select the Activate Packet Trace action for the connection, click Go, confirm the action, and wait for a few seconds to collect packets.

   The packets are traced for this connection, as flagged in the Tracing column.

3. Select the View Packet Trace action, and click Go.

   The most recent packets in the connection are listed, for example:

   ![Packet Trace View](image)

4. Click the Sequence Number link of a packet.

   The date for that packet appears.

When you finish with the trace, return to the IP Diagnostics page, select Clear Packet Trace, and click Go to stop and delete the trace.
Index

A
accessing
  application name definitions • 44
  connection lists • 26
  DB2 Network Information Center • 47
  EE management functions • 35
  IP Node Monitor • 33
  IP Resource Monitor • 32
  IP security management functions • 51
  IP Summary Display • 20
address spaces, DB2 • 49
alerts
  Alert Monitor • 15
  summaries • 24
attributes
  connection workload monitoring • 44
  IP security monitoring • 55
B
baselines, operational • 10
C
CA NSM NetMaster Option • 12
connections
  event detection • 28
  lists • 26
  packet tracing • 41
  secured • 52
  stack workload monitoring • 44
CTRACE • 39
D
data sources • 15
DB2 Network Information Center • 47
DDF address spaces
  activities • 48
  packet tracing • 50
discovery, network • 10
displays • 15
E
EE (Enterprise Extender)
  EE Traffic Explorer • 23
  management • 35
  packet tracing • 37
  event detectors • 28
  Express Setup • 10
F
focal point regions • 17
FTP workload monitoring • 45
H
history database • 15, 26, 61
I
IKE tunnels • 54
IP filter status, IPSec • 53
IP Growth Tracker • 57
IP network • 51
IP node definitions • 33
IP Node Monitor • 15, 33
IP Resource Monitor • 15, 32
IP security monitoring • 55
IP Summary Display • 20
IP traffic
  growth • 58
  summaries • 22
IPSec • 52
M
monitor groups • 33
monitoring maps • 32
multisystem support • 17
N
network
  discovery • 10
  performance • 11
  planning resources • 57
O
operational baselines • 10
overview • 9
P
packet tracing
  connections • 41
data decoding • 40
DB2 DDF • 50
EE • 37
overview • 10, 39
SmartTrace definitions • 42
packets • 50
performance monitoring • 11

R
report generation • 15
ReportCenter • 11, 59
ReportCenter database • 15
resources
classes • 13
definitions • 32
discovery • 10
monitoring • 12
network planning, for • 57
RTP pipes, health check • 36

S
secured connections • 52
SmartTrace
connections • 41
DB2 DDF • 50
definitions • 42
EE • 37
overview • 10, 39
stack workloads • 44, 45, 60
subordinate regions • 17
summaries • 21
system images • 15

T
TCP/IP management region • 15
Telnet workload monitoring • 45
traffic growth • 58
tunnels • 54

U
user interface, browser-based • 12
user roles • 13

W
WebCenter
IP Growth Tracker • 57
overview • 12, 15