iWay

iWay Server Configuration and Operations for MVS
Version 5 Release 3.2
Preface

This manual describes the steps for configuring the iWay Server for MVS Version 5 Release 3.2. This manual also describes how to control the iWay Server for MVS with both the IBI Subsystem and the Console. It is intended for the person(s) who will be configuring and operating the server. It assumes that those persons have a working knowledge of operating systems and database management and have installed and configured the iWay Server for MVS.

How This Manual Is Organized

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## Documentation Conventions

The following conventions apply throughout this manual:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td><strong>THIS TYPEFACE</strong> or this typeface</td>
<td>Denotes syntax that you must enter exactly as shown.</td>
</tr>
<tr>
<td>this typeface</td>
<td>Represents a placeholder (or variable) in syntax for a value that you or the system must supply.</td>
</tr>
<tr>
<td>underscore</td>
<td>Indicates a default setting.</td>
</tr>
<tr>
<td>this typeface</td>
<td>Represents a placeholder (or variable), a cross-reference, or an important term. It may also indicate a button, menu item, or dialog box option you can click or select.</td>
</tr>
<tr>
<td>this typeface</td>
<td>Highlights a file name or command.</td>
</tr>
<tr>
<td>Key + Key</td>
<td>Indicates keys that you must press simultaneously.</td>
</tr>
<tr>
<td>{  }</td>
<td>Indicates two or three choices; type one of them, not the braces.</td>
</tr>
<tr>
<td>[  ]</td>
<td>Indicates a group of optional parameters. None are required, but you may select one of them. Type only the parameter in the brackets, not the brackets.</td>
</tr>
<tr>
<td></td>
<td>Separates mutually exclusive choices in syntax. Type one of them, not the symbol.</td>
</tr>
<tr>
<td>. . .</td>
<td>Indicates that you can enter a parameter multiple times. Type only the parameter, not the ellipsis points (...).</td>
</tr>
<tr>
<td>. . .</td>
<td>Indicates that there are (or could be) intervening or additional commands.</td>
</tr>
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</table>
Related Publications

See the Technical Publications Catalog for the most up-to-date listing and prices of technical publications, plus ordering information. To obtain a catalog, contact the Publications Order Department at (800) 969-4636.

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To help our consultants answer your questions most effectively, please provide the following information when you call:

- Your six-digit site code (xxxx.xx).
- The exact nature of the problem:
  - Are the results or the format incorrect; are the text or calculations missing or misplaced?
  - The error message and return code, if applicable.
  - Is this related to any other problem?
- Has the procedure or query ever worked in its present form? Has it been changed recently? How often does the problem occur?
- What release of the operating system are you using? Has it, your security system, communications protocol, or front-end software changed?
- Is this problem reproducible? If so, how?
- Have you tried to reproduce your problem in the simplest form possible? For example, if you are having problems joining two databases, have you tried executing a query containing just the code to access the database?
- Do you have a trace file?
- How is the problem affecting your business? Is it halting development or production? Do you just have questions about functionality or documentation?

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Thank you, in advance, for your comments.

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CHAPTER 1

Configuring an MVS Server

Topics:

• Hub Server
• Full-Function Server
• Communications Gateway

The configuration process builds the configuration files that enable a client application to connect to your server. It establishes connectivity between the application and data that resides on a server or subserver. When you have finished the configuration process, an application can connect to a data source.

During the configuration process, you define the server type and configure communications between the components. The server type dictates how a server accesses data. Configuring communications consists of defining the communications protocols on which the server receives and transmits requests and data to various other services.

Server types are:

• Hub Server.
• Full-Function Server, with or without Hub Services.
• Communications Gateway.
• ETL Server, with or without Hub Services.

Your choice of a server type determines the process through which your server accesses data. Each server type has a different data access process and related configuration file considerations. By selecting the appropriate server type for each of the servers in your network, you acquire access to all your data with minimal overhead. For details, see Hub Server on page 1-2, Full-Function Server on page 1-3, and Communications Gateway on page 1-5.
A Hub Server acts as a central point for distributing requests and gathering answer sets. It enables a client application using a single connection to receive data from multiple data sources across servers. A Hub Server enables you to:

- Connect servers across platforms.
- Perform cross-server join operations between both relational and non-relational data.
- Have SQL dialect translation.
- Use location transparent routing.
- Enable single-point security authentication.
- Use protocol translation, when necessary.

By performing these tasks, the Hub Server provides the application with location transparency of data.

The following image shows a distributed processing configuration in which a Windows client is connected to a Hub Server, which, in turn, is connected to a Relational Gateway and a Full-Function Server.

In this configuration, the Hub Server is distributing requests for remote data and stored procedures. There is no local data access. The client sends SQL requests to the Hub Server using TCP/IP. The Hub Server receives these requests and routes them outbound using LU6.2 or TCP/IP to the available subserver. To configure a Hub Server, proceed to Chapter 2, *Preparing for Server Configuration*.
Full-Function Server

In this section:

Full-Function Server (Not Using Hub Services)
Full-Function Server (Using Hub Services)

A Full-Function Server provides access to any supported relational or non-relational data source. It performs joins between relational and non-relational data sources. It also supports the use of Remote Procedure Calls.

You can use Hub Services to access data across platforms and provide location transparency to end users. For more details, see Full-Function Server (Using Hub Services) on page 1-4.

Full-Function Server (Not Using Hub Services)

You configure a Full-Function Server without Hub Services if the relational and non-relational data sources you want to access reside locally. The following image shows a Full-Function Server accessing relational and non-relational data sources and stored procedures. Hub Services are not used in this example.

The Full-Function Server retrieves the data from the data sources, performs joins if necessary, and returns the answer set to the client. To configure a Full-Function Server, proceed to Chapter 2, Preparing for Server Configuration.
**Full-Function Server (Using Hub Services)**

A Full-Function Server that uses Hub Services assumes the functionality of a Hub Server in addition to the functionality of a Full-Function Server. It can access relational and non-relational data, both locally and remotely, while providing location transparency for the user.

The following image shows a Full-Function Server acting as both a Hub Server and a server of local data and stored procedures. Clients can access data on the Full-Function Server or either of the subservers, or join data across any combination of servers or subservers.

In this configuration, the Full-Function Server uses Hub Services to distribute requests for remote data and stored procedures to subservers. These subservers can reside on any supported platform and use any supported communications protocol. Additionally, the Full-Function Server can handle requests for local data and stored procedures. To configure a Full-Function Server, proceed to Chapter 2, *Preparing for Server Configuration*. 
Communications Gateway

You can configure a server as a Communications Gateway. A Communications Gateway performs protocol translation only.

**Note:** On the server, the Communications Gateway is called EDAGATE. In addition to configuring it as an independent server, you can also configure it as part of a Hub or Full-Function Server (with Hub Services).

The following image shows a server acting as a Communications Gateway. The server receives an SQL request from a client application using TCP/IP. The server, configured as a Communications Gateway, translates the protocol from TCP/IP to LU6.2. It then passes the request to the subserver where the DBMS resides for processing. The DBMS processes the request and then returns it along the same route. A Communications Gateway does not perform any SQL processing. It simply distributes requests to the appropriate server. To configure a Communications Gateway, proceed to Chapter 2, *Preparing for Server Configuration*. 
Preparing for Server Configuration

Before you begin to configure servers for MVS, be sure to review the following information:

- Products that are certified with the current production release of the server. See Product Certification on page 2-2.
- Hardware and software required for configuring a server. See Hardware/Software Requirements for Server Configuration on page 2-3.
- Supported communications protocols, including protocol-specific hardware and software requirements. See Communications Protocols on page 2-3.
- Upgrade considerations. See Server Upgrade Considerations on page 2-5.
- System resources required for network definitions. See Creating Network Definitions on page 2-16.

In addition, in preparation for configuration, we urge you to complete a series of Configuration Worksheets that are designed to help you during the configuration process. See Server Configuration Worksheets on page 2-6.
Product Certification

The following components are certified with full production status for the MVS Full-Function Server:

- Resource Analyzer/Resource Governor.
- Transaction Server for IMS.
- Hub Server.
- Full-Function Server supporting:

  - Adabas
  - CA-IDMS
  - CA-IDMS/SQL
  - CA-DATACOM
  - DB2
  - FOCUS Services
  - FOCSAM (VSAM, QSAM)
  - Information Manager/2 (Infoman)
  - Millennium
  - Nomad
  - Oracle
  - System 2000
  - Teradata
  - Total
  - SUPRA
  - IMS
  - Model 204
Hardware/Software Requirements for Server Configuration

In the MVS environments, an IBM® or IBM-compatible mainframe that supports the following software is required to configure a server:

- JES2 Version 3.x or higher.
- MVS/SP V3 or higher.
- OS/390 1.x or higher.
- z/OS 1.0 or higher.
- An adapter, as required by your site.

Additional hardware and software are required for specific communications protocols. See Communications Protocols on page 2-3.

Reference: Communications Protocols

In the MVS environments, the following protocols are supported:

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LU6.2</td>
<td>For users of SNA LU6.2 or APPC.</td>
</tr>
<tr>
<td>TCP/IP Sockets</td>
<td>For users of any communications capability on the server that is addressable using standard sockets calls (for example, IBM TCP/IP, Interlink, and OCS TCP/IP).</td>
</tr>
<tr>
<td>TCP/IP (Network Connect Systems)</td>
<td>For users of TCP/IP (Network Connect Systems).</td>
</tr>
</tbody>
</table>

The mainframe hardware and software required to configure a server for a specific communications protocol are:

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Hardware</th>
<th>Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>LU6.2</td>
<td>An SNA network and network devices capable of providing LU6.2 services to a host.</td>
<td>ACF/VTAM Version 3.2, PUT Level 9001 or higher.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Server Communications Protocol Interface for LU6.2.</td>
</tr>
<tr>
<td>IBM TCP/IP</td>
<td>An IBM 3172 Interconnect Controller, or an IBM 8232 LAN Channel Station to connect an Ethernet network to the IBM mainframe.</td>
<td>IBM TCP/IP for MVS, Version 3.1 or higher.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Server Communications Protocol Interface for TCP/IP.</td>
</tr>
</tbody>
</table>
## Hardware/Software Requirements for Server Configuration

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Hardware</th>
<th>Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interlink TCP/IP</td>
<td>You must have one of the following:</td>
<td>Either IBM ACF/VTAM Version 2 or higher, or Interlink SNS/TCP Access TCP/IP for MVS, Version 2.1 or higher.</td>
</tr>
<tr>
<td></td>
<td>• ACC ACS 9310 (Ethernet/802.3).</td>
<td>Server Communications Protocol Interface for TCP/IP.</td>
</tr>
<tr>
<td></td>
<td>• ACC IF-370/DDN (X.25 or HDH), ACC’s 9315 (Ethernet/802.3).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• BTI ELC ELC2 running 8232 emulation microcode.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IBM 3172 Interconnect Controller (Ethernet/802.3).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IBM 8232 LAN Channel Station (Ethernet/802.3).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Interlink 3722 (Ethernet/802.3).</td>
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<td>• Interlink 3732 (Ethernet/802.3).</td>
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<td></td>
<td>• Interlink 3752 (Ethernet/802.3).</td>
<td></td>
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<tr>
<td></td>
<td>• Intel 87xx Fastpath Network Interfaces (Ethernet/802.3).</td>
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<td></td>
<td>• McData Linkmaster 6100E (Ethernet/802.3).</td>
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<td>• Network Systems Corporation A222, A223, and N220 (HYPERchannel) adapters.</td>
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Preparing for Server Configuration

**Note:** If you are using Interlink TCP/IP, you must apply the following Program Temporary Fixes (PTF) from Interlink:

<table>
<thead>
<tr>
<th>Interlink Version</th>
<th>PTF</th>
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<tbody>
<tr>
<td>2.1</td>
<td>TP04206</td>
</tr>
<tr>
<td>3.1</td>
<td>TP04210</td>
</tr>
<tr>
<td>4.1</td>
<td>TP04208</td>
</tr>
<tr>
<td>5.2</td>
<td>No known PTFs required.</td>
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**Server Upgrade Considerations**

**How to:**

Upgrade a Hub Server  
Upgrade a Full-Function Server

If you are upgrading from a Version 4.2.x, 4.3.x, or 5.1.x server and you will not be using any new features provided in Version 5.2, perform the steps required for the type of server you are configuring.

If you intend to use new features provided by the Version 5.2 server, you must complete the full installation process.

**Procedure: How to Upgrade a Hub Server**

To configure a Hub Server:

1. Unload the tape/cartridge.
2. Run EDAJINS2.
3. Use/copy old EDACSG (changing protocol resources if necessary).
4. Use/copy old EDASERVE and, for 4.2.x and 4.3.x servers only, add keyword LICENCE= with your new three-part license key provided in the server package. This new keyword goes in the global block, before any service blocks.
5. Use/copy old EDASPROF/EDAPROF profiles.
6. Use/copy old server JCL (changing library names where appropriate).
Procedure: How to Upgrade a Full-Function Server

To configure a Full-Function Server:

1. Unload the tape/cartridge.
2. Run EDAJINS2.
3. Use/copy old EDACSG (changing protocol resources if necessary).
4. Use/copy old EDASERVE and, for 4.2.x and 4.3.x servers only, add keyword LICENCE= with your new three-part license key provided in the server package. This new keyword goes in the global block, before any service blocks.
5. Use/copy old EDASPROF/EDAPROF profiles.
6. Generate new adapters as appropriate.
7. Use/copy old server JCL (changing library names where appropriate).

Server Configuration Worksheets

In this section:
Hub Server Configuration Worksheet
Full-Function Server Configuration Worksheet

The Configuration Worksheets are included in your documentation to help you gather, in advance, information that will be required during the configuration process. Each worksheet contains a list of parameters for which you will need to provide values during configuration. It also contains a parameter description and default, if one exists.

Each server type has a corresponding set of Configuration Worksheets. We recommend that you fill out the appropriate worksheets for each instance of the server.

Prior to completing the server configuration worksheets, you must obtain information related to system resources, such as APPLIDs or port numbers, from a system administrator. For details, see Creating Network Definitions on page 2-16.
Preparing for Server Configuration

Hub Server Configuration Worksheet

Reference:
Hub: Configuration Parameters Worksheet
Hub: Console Parameters Worksheet (Optional)
Hub: Inbound TCP/IP Parameters Worksheet
Hub: Inbound LU6.2 Parameters Worksheet
Hub: Outbound TCP/IP Parameters Worksheet
Hub: Outbound LU6.2 Parameters Worksheet

If you are configuring a Hub Server:

- Complete all relevant sections of the Hub Server Configuration Worksheet.
- After you complete the worksheet, proceed to Chapter 4, Generating a Server. Use the values in your worksheets to edit qualif.EDALIB.DATA(EDACFGH). This member creates the configuration files for the Hub Server.
- If you use FOCUS data sources, you must install the IBI subsystem. For more information, see Chapter 5, Configuring Server System Features.

Reference: Hub: Configuration Parameters Worksheet

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default Value</th>
<th>Supply Your Value Here</th>
</tr>
</thead>
<tbody>
<tr>
<td>qualif</td>
<td>The high-level qualifier for the data sets.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OWNER</td>
<td>The Owner ID for the Dynamic Catalog views and tables. It is usually the TSO user ID of the person configuring the server.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DUNIT</td>
<td>The disk unit used when allocating the data sets.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SERVTYPE</td>
<td>The server type. Do not change this value.</td>
<td>HUB</td>
<td>HUB</td>
</tr>
<tr>
<td>LICENSEK</td>
<td>The license number supplied with this product on the insert.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAXIMUM</td>
<td>The maximum number of users for this Hub Server. It should not exceed the license agreement.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Server Configuration Worksheets**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default Value</th>
<th>Supply Your Value Here</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEPLOY</td>
<td>The deployment type for this server. Values can be PRIVATE, ISOLATED, or POOLED.</td>
<td>PRIVATE</td>
<td></td>
</tr>
<tr>
<td>SYSOUT</td>
<td>The SYSOUT class the server uses for trace files.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Reference: Hub: Console Parameters Worksheet (Optional)**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default Value</th>
<th>Supply Your Value Here</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONAPPLD</td>
<td>The VTAM resource name (APPLID) used for Console access.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Reference: Hub: Inbound TCP/IP Parameters Worksheet**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default Value</th>
<th>Supply Your Value Here</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCPNAME</td>
<td><strong>For IBM TCP/IP:</strong> The name of the task started or the JOB name for the TCP/IP subsystem address space, if it is different from the default (TCPIP). <strong>For Interlink TCP/IP:</strong> The name of the TCP/IP subsystem (no default value). <strong>For OCS:</strong> Use the default value of TCPIP.</td>
<td>TCPIP</td>
<td></td>
</tr>
<tr>
<td>VENDOR</td>
<td>The vendor value for IBM TCP/IP, Interlink TCP/IP, or OCS.</td>
<td>IBM</td>
<td></td>
</tr>
<tr>
<td>SERVICE</td>
<td>The TCP/IP port number on which the server listens for inbound communications. You can specify a DNS name.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HOST</td>
<td>The IP address of the machine on which the server runs. You can specify a DNS name.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Reference: Hub: Inbound LU6.2 Parameters Worksheet

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default Value</th>
<th>Supply Your Value Here</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLIENTLU</td>
<td>The VTAM resource name (APPLID) for the LU6.2 test client. This APPLID must be unique.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SERVERLU</td>
<td>The VTAM resource name (APPLID) on which the server listens for LU6.2 inbound communications. This APPLID must be unique.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MODENAME</td>
<td>The MODENAME with which the server’s LU6.2 APPLID was defined.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Reference: Hub: Outbound TCP/IP Parameters Worksheet

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default Value</th>
<th>Supply Your Value Here</th>
</tr>
</thead>
<tbody>
<tr>
<td>NODENAME</td>
<td>The name of the service on the subserver to which this server connects. If the subserver is on MVS, this value must match the name of a service specified in the subserver’s EDASERVE file. You need to specify a node name for each outbound communications block. This name must be unique for each block. If the subserver is on UNIX or NT, this value must be a 1-8 character descriptive name.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| TCPNAME     | **For IBM TCP/IP:** The name of the started task or the JOB name for the TCP/IP subsystem address space, if it is different from the default (TCPIP).  
**For Interlink TCP/IP:** The name of the TCP/IP subsystem (no default value).  
**For OCS:** Use the default value of TCPIP. | TCPIP         |                        |
| VENDOR      | The vendor value for IBM TCP/IP, Interlink TCP/IP, or OCS.                   | IBM           |                        |
**Parameter** | **Description** | **Default** | **Supply Your**  
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SUBHOST</td>
<td>The IP address of the machine on which the subserver is running. You can specify a DNS name.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUBPORT</td>
<td>The port name or number on which the subserver is listening. You can specify a DNS name.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Reference: Hub: Outbound LU6.2 Parameters Worksheet**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default</th>
<th>Supply Your Value Here</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOCALLU</td>
<td>The server’s LU6.2 APPLID. The server uses this APPLID to act like a client and communicate with the subserver. This keyword applies to SNA outbound communications only. If many clients connect to the same server, you may want to set this value to (LU6POOL).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PARTLU</td>
<td>The LU6.2 APPLID on which the subserver listens for inbound communications.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MODENAME</td>
<td>The MODENAME with which the subserver’s LU6.2 APPLID was defined.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Preparing for Server Configuration

Full-Function Server Configuration Worksheet

Reference:

Full-Function: Configuration Parameters Worksheet
Full-Function: Console Parameters Worksheet (Optional)
Full-Function: IMS DBCTL Parameters Worksheet (Optional)
Full-Function: Inbound TCP/IP Parameters Worksheet
Full-Function: Inbound LU6.2 Parameters Worksheet
Full-Function: Outbound TCP/IP Parameters Worksheet (Optional)
Full-Function: Outbound LU6.2 Parameters Worksheet (Optional)

If you are configuring a Full-Function Server:

- Complete all relevant sections of the Full-Function Server Configuration Worksheet.
- After you complete the worksheets, you must install the adapter before you generate the server. To install the adapter for this server, see Chapter 3, Configuring Adapters.
- When you complete the adapter installation, proceed to Chapter 4, Generating a Server. Use the values in your worksheet to edit qualif.EDALIB.DATA(EDACFGF). This member creates the configuration files for the Full-Function Server, with or without Hub Services.
- If you use FOCUS data sources, you must install the IBI subsystem. For more information, see Chapter 5, Configuring Server System Features.
### Reference: Full-Function: Configuration Parameters Worksheet

<table>
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<tr>
<th>Parameter</th>
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<tr>
<td><code>OWNER</code></td>
<td>The Owner ID for the Dynamic Catalog views and tables. It is usually the TSO user ID of the person configuring the server.</td>
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<td>The disk unit used when allocating the data sets.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>SERVTYPE</code></td>
<td>The server type. Do not change this value.</td>
<td>FFS</td>
<td>FFS</td>
</tr>
<tr>
<td><code>LICENSEK</code></td>
<td>The license number supplied with this product on the insert.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>MAXIMUM</code></td>
<td>The maximum number of users for this Full-Function Server. It should not exceed the license agreement.</td>
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<td></td>
</tr>
<tr>
<td><code>DEPLOY</code></td>
<td>The deployment type for this server. Values can be PRIVATE, ISOLATED, or POOLED.</td>
<td>PRIVATE</td>
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<tr>
<td><code>SYSOUT</code></td>
<td>The SYSOUT class the server uses for trace files.</td>
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### Reference: Full-Function: Console Parameters Worksheet (Optional)

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<td>The VTAM resource name (APPLID) used for Console access.</td>
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### Reference: Full-Function: IMS DBCTL Parameters Worksheet (Optional)

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<thead>
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<th>Parameter</th>
<th>Description</th>
<th>Default Value</th>
<th>Supply Your Value Here</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMSRESLB</td>
<td>The DSN of the IMSRESLB library to be used by the server.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IMSPZPLB</td>
<td>The DSN of the DFSPZP library in which the PZP load module has been generated.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PZPSUFIX</td>
<td>The two-character suffix of the PZP module that is to be loaded from the DFSPZP library.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Reference: Full-Function: Inbound TCP/IP Parameters Worksheet

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**For Interlink TCP/IP:** The name of the TCP/IP subsystem (no default value).  
**For OCS:** Use the default value of TCPIP. | TCPIP         |                        |
| VENDOR     | The vendor value for IBM TCP/IP, Interlink TCP/IP, or OCS.                   | IBM           |                        |
| SERVICE    | The TCP/IP port number on which the server listens for inbound communications. You can specify a DNS name. |               |                        |
| HOST       | The IP address of the machine on which the server runs. You can specify a DNS name. |               |                        |
### Reference: Full-Function: Inbound LU6.2 Parameters Worksheet

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</tr>
<tr>
<td>SERVERLU</td>
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<td></td>
</tr>
<tr>
<td>MODENAME</td>
<td>The MODENAME with which the server’s LU6.2 APPLID was defined.</td>
<td></td>
<td></td>
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</table>

### Reference: Full-Function: Outbound TCP/IP Parameters Worksheet (Optional)

<table>
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</table>
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**For Interlink TCP/IP:** The name of the TCP/IP subsystem (no default value).  
**For OCS:** The default value of TCPIP. | TCPIP         |                        |
| VENDOR      | The vendor value for IBM TCP/IP, Interlink TCP/IP, or OCS.                  | IBM           |                        |
### Preparing for Server Configuration

**Reference: Full-Function: Outbound LU6.2 Parameters Worksheet (Optional)**

<table>
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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>SUBHOST</td>
<td>The IP address of the machine on which the subserver is running. You can specify a DNS name.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUBPORT</td>
<td>The port name or number on which the subserver is listening. You can specify a DNS name.</td>
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<tr>
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<td>The server’s LU6.2 APPLID. The server uses this APPLID to act like a client and communicate with the subserver. This keyword applies to SNA outbound communications only. If many clients connect to the same server, you may want to set this value to (LU6POOL).</td>
<td></td>
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<td>The LU6.2 APPLID on which the subserver listens for inbound communications.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MODENAME</td>
<td>The MODENAME with which the subserver’s LU6.2 APPLID was defined.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Creating Network Definitions

Example: Installing VTAM Components for LU6.2

Installing Components for IBM or Interlink TCP/IP

Before you configure a server, the system administrator at your site must define the required system resources, such as APPLIDs for VTAM or port numbers for TCP/IP.

For sample network definitions for LU6.2 and TCP/IP, see Installing VTAM Components for LU6.2 on page 2-16 and Installing Components for IBM or Interlink TCP/IP on page 2-17. Refer to IBM’s VTAM documentation for a description of the parameters used in these sample network definitions.

Example: Installing VTAM Components for LU6.2

If your application requires access to the server using an LU6.2 protocol, you must define two VTAM APPLIDs for use by the server.

The following is a sample of the required APPLID definitions:

* SYS1.VTAMLIST entries for LU6.2 protocol
*  

<table>
<thead>
<tr>
<th>ED38APP1</th>
<th>APPC=YES,</th>
<th>X</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DSES=100,</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>DMINWNL=50,</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>DMINWNR=50,</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>MODETAB=EDAMODE,</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>DLOGMOD=LU62,</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>VPACING=3,</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>PARSESS=YES</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ED38APP2</th>
<th>APPC=YES,</th>
<th>X</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DSES=100,</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>DMINWNL=50,</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>DMINWNR=50,</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>MODETAB=EDAMODE,</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>DLOGMOD=LU62,</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>VPACING=3,</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>PARSESS=YES</td>
<td></td>
</tr>
</tbody>
</table>
Preparing for Server Configuration

Note:

- In the above example, ED38APP1 and ED38APP2 are LU6.2 APPLIDs used by the server for communication with Connector applications.
- The MODETAB specification must be included to refer to the log mode table entry required to support LU6.2 operation.

The following is an example of an LU6.2 log mode table entry that defines the communications characteristics of the VTAM APPLID definitions required by the server to support LU6.2 client connections:

```
EDAMODE    CSECT
EDAMODE    MODETAB
PARALLEL   MODEENT LOGMODE=PARALLEL, X
            PSNDPAC=X'02', PRIMARY SEND PACING COUNT X
            SRCVPAC=X'02', SECONDARY RECEIVE PACING CT X
            SSNDPAC=X'02', SECONDARY SEND PACING COUNT X
            TYPE=0, NEGOTIATED BIND X
            FMPROF=X'13', FM PROFILE 19 LU 6.2 X
            TSPROF=X'07', TS PROFILE 7 LU 6.2 X
            PRIPROT=X'B0', PRIMARY NAU PORT X
            SECPROT=X'B0', SECONDARY NAU PORT X
            RUSIZES=X'8989', X
            COMPROT=X'78A5', COMMON NAU PROT X
            PSERVIC=X'06020000000000000002F00'
```

Example: Installing Components for IBM or Interlink TCP/IP

If your configuration consists of a Connector application connecting to a server using TCP/IP, you must define a service port. The service port can be limited to a single job name by adding an entry in the vendor-supplied communications file for TCP/IP. The file includes a section in which ports are defined.

Add the following lines to that section:

```
PORT
EDASERVE                           3000/TCP
```

The definition will prevent other jobs from accessing the port.

On the server, the Internet address is programmed into your TCP/IP communications processor (either the 3172 Interconnect Controller or the IBM 8232 LAN Channel Station). Your mainframe TCP/IP System Administrator should define the service designation. It should be unique to your server and entered through the SERVICE keyword in the TCP/IP communications file used by the server.

Users of IBM TCP/IP need to know the started task name for TCP/IP. Users of Interlink TCP/IP need to know the ACSS subsystem name.
CHAPTER 3

Configuring Adapters

Topics:
- Adapter Configuration Considerations
- Generating the Adapter for Adabas
- Generating the Adapter for CA-DATACOM/DB
- Generating the Adapter for CA-IDMS/DB
- Generating the Adapter for DB2
- Generating the Adapter for IDMS/SQL
- Customizing the IMS/BMP Environment
- Customizing the IMS/DBCTL Environment
- Configuring the Adapter for InfoMan
- Generating the Adapter for Millennium
- Generating the Adapter for MODEL 204
- Generate the Adapter for Nomad
- Generating the Adapter for Oracle
- Generating the Adapter for SUPRA
- Generating the Adapter for SYSTEM 2000
- Generating the Adapter for Teradata

After selecting your server type, you must generate the adapters needed for your site. Generating adapters installs and customizes the adapter for the server environment.

Depending on the adapter you are installing, this may be a single step process, or it may require various types of environment customization or configuration.
Adapter Configuration Considerations

If you are configuring more than one instance of the server on the same machine, you must repeat the entire configuration process for each instance. For example, if you have a Hub and a Full-Function Server, you must follow the entire process for one and then the other. Alternatively, if you use the same installation library, `qualif.EDALIB.LOAD`, you only need to generate the adapter once.

If you are accessing FOCUS, FUSION, or VSAM data sources, the adapters are installed by default. For more information, see Chapter 4, *Generating a Server*.

**Note:** All assembly steps in the supplied sample JCL refer to the IEV90 program. If this program is not available at your site, create an alias for IEV90 pointing to program ASMA90.

**Generating the Adapter for Adabas**

Edit and run `qualif.EDALIB.DATA(GENEADL)` to re-link ADALNK into FADALINK, which will be called by the server. Edit the following JCL:

```plaintext
#include GENEADL

//************
//* Name: GENEADL
//*/
//* Function: Re-link ADALNK into FADALINK to be called with the ADABAS SVC number.
//* Substitutions: - Change "qualif" into the high-level qualifier for your data sets.
//* - Change "adabas.LOAD" to the name of the Software AG supplied Adabas load library.
//*/
//* Note: - If you are running ADABAS 5.1.8 or earlier you must change the mode card in the LKED step below to:
//* MODE AMODE(24),RMODE(24)
//*/
//************

//LKED EXEC PGM=IEWL,PARM='NOLIST,NOXREF,LET'
//OLDMOD DD DISP=SHR,DSN=adabas.LOAD
//SYSLMOD DD DISP=SHR,DSN=qualif.EDALIB.LOAD
//SYSUT1 DD UNIT=SYSDA,SPACE=(100,(50,50))
//SYSPRINT DD SYSOUT=* 
//SYSLIN DD *
//INCLUDE OLDMOD(ADALNK)
MODE AMODE(31),RMODE(ANY)
ENTRY ADABAS
NAME FADALINK(R)
//*
//************
//* TO ZAP FADALINK TO MAKE IT RE-ENTRANT *
```
Configuring Adapters

```c
//* REVIEW THE ADALNK (OR ADALNK) SOURCE   *
//* SUPPLIED BY SOFTWARE AG. CHECK ZAP       *
//* ADDRESSES IN THE SOURCE CODE.            *
//* THIS STEP IS OPTIONAL.                   *
/****************************************************************************
//*ZAP      EXEC PGM=AMASPZAP
//*SYSLMOD  DD DISP=SHR,DSN=qualif.EDALIB.LOAD
//*SYSPRINT DD SYSOUT=*                     
//*SYSIN    DD *                             
//*  NAME FADALINK ADABAS                   
//*  VER   06   41E090A0                     
//*  REP   06   58E01018                     
{!!}
```

where:

- `adabas.LOAD` is the name of the ADABAS load library supplied by Software AG.
- `qualif` is the high-level qualifier for the data sets.

**Generating the Adapter for CA-DATACOM/DB**

**How to:**

- Create a DATACOM URT
- Create a Server-Supplied URT

To access DATACOM/DB tables, the server uses the load module DATACOM, located in EDALIB.LOAD, for all DATACOM communications. This load module is fully executable and does not require any installation steps. However, to access data using the Adapter for CA-DATACOM/DB, you must create certain components.

The Adapter for CA-DATACOM/DB, uses a DATACOM User Requirements Table (URT) to access the appropriate DATACOM tables. A User Requirements Table contains all the tables that both the front-end application and the server itself can access. The server uses an Access File to specify a URT and a corresponding Master File to describe the table or tables accessed by the DATACOM URT.

The Access File contains the name of the URT that dynamically calls the DATACOM URT. For every URT that is specified in the Access File, there is a corresponding DATACOM URT. You can describe one DATACOM URT containing many DATACOM tables in one or more Master Files.
Generating the Adapter for CA-DATACOM/DB

The URT may already exist for other DATACOM programs. If the DATACOM URT does not exist, or if you need to create a new DATACOM URT, see Create a DATACOM URT. You then must create a URT for each DATACOM URT. See How to Create a Server-Supplied URT on page 3 for more information.

Syntax:  How to Create a DATACOM URT

The following sample JCL, which you can use to create a DATACOM URT, is located in EDALIB.DATA in the member DTCMURT1.

```plaintext
//** ** ** ** ** ** JOB CARD GOES HERE ** ** ** ** ** **
//**
//** DTCMURT1 - AUTODTCMb DATACOM TABLE URT CREATION
//**
//** RUN THIS JOB BEFORE DTCMURT2, THIS WILL CREATE
//** LOAD MEMBER AUTOURT1 IN LIBRARY ALLOCATED TO SYSLMOD
//**
//** MODIFICATION OF THESE TABLES WILL ADVERSELY AFFECT AUTODTCM
//**
//ASMBL EXEC PGM=IEV90,PARM='OBJECT,NODECK,LIST',REGION=1024K
//SYSLIB DD DSN=DATACOM.MACLIB,DISP=SHR
//      DD DSN=SYS1.MACLIB,DISP=SHR
//SYSPRINT DD SYSOUT=*
//SYSLIN DD DSN=HIGHLVL.TEMPLIB(URT),DISP=SHR
//SYSUT1 DD DSN=&SYSUT1,UNIT=SYSDA,SPACE=(1700,(600,100))
//SYSUT2 DD DSN=&SYSUT2,UNIT=SYSDA,SPACE=(1700,(300,50))
//SYSUT3 DD DSN=&SYSUT3,UNIT=SYSDA,SPACE=(1700,(300,50))
//SYSPUNCH DD DUMMY
//**SYSPUNCH DD UNIT=SYSDA,DISP=(,PASS),
//**    SPACE=(80,(100,100),RLSE),
//**    DCB=(BLKSIZE=80,RECFM=F,LRECL=80)
//SYSIN DD *

DBURSTR
    ABEND=YES,
    MULTUSE=YES,
    PRTY=7

DBURTBL
    TBLNAM={TableID},
    DBID={nnn},
    SYNONYM=NO,
    ACCESS=RANSEQ,
    ELMCHG=NO,
    SEQBUFS=2,
    UPDATE=YES

DBUREND
```
Configuring Adapters

USRINFO=DATACOM URT
END
/

where:

TableID
Is the DATACOM table's three-byte name.

nnn
Is the DATACOM table's three-position database number.

LoadName
Is the load name that is dynamically called by the server-supplied URT.

Note: To add tables to a DATACOM URT, copy the DBURTBL block of parameters and change the following parameters. Do not change any other parameter values.

Syntax: How to Create a Server-Supplied URT

To create a server-supplied URT, edit and run the DTCMURT2 job. The only requirement to allow the server to access DATACOM is executing the DTCMURT2. The output of this job is the server-supplied URT.

iWay Server Configuration and Operations for MVS

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Generating the Adapter for CA-DATACOM/DB

//SYSPRINT DD SYSPUT=*  
//SYSLIN DD DSN=HIGHLVL.TEMPLIB(URT),DISP=SHR  
//SYSUT1 DD DSN=&SYSUT1,UNIT=SYSDA,SPACE=(1700,(600,100))  
//SYSUT2 DD DSN=&SYSUT2,UNIT=SYSDA,SPACE=(1700,(300,50))  
//SYSUT3 DD DSN=&SYSUT3,UNIT=SYSDA,SPACE=(1700,(300,50))  
//SYSPUNCH DD DUMMY  

DBURINF                                         X
    URTABLE=LOAD,                                 X
    OPEN=USER,                                    X
    USRTRY=USNTRY,                                 X
    LOADNAM={LoadName}                            X

DBUREND                                          X
    USRINFO=SERVER-SUPPLIED URT TO BE SPECIFIED IN ACCESS FILE DESCRIPTION  
END

/*
//LINKEDIT EXEC  PGM=IEWL,PARM='LET,NCAL,LIST,MAP,SIZE=1024K'
//SYSPRINT DD SYSPUT=*  
//SYSUT1 DD UNIT=SYSDA,SPACE=(CYL,(1,1))  
//OLDMOD DD DSN=HIGHLVL.DATACOM.DATA,DISP=SHR  
//TEMPLIB DD DSN=HIGHLVL.TEMPLIB(URT),DISP=SHR  
//SYSLMOD DD DSN=HIGHLVL.TEST.LOADLIB,DISP=SHR  
//SYSLIN DD *  
    INCLUDE OLDMOD(USNTRY)  
    INCLUDE TEMPLIB  
    ENTRY USNTRY  
    NAME {Name} (R)  
/*

where:

LoadName

Is the name of the DATACOM URT that is dynamically loaded by the server-supplied URT. It is identical to the LOADNAME parameter in job DTCMURT1. You may also use existing URTs by specifying their names here.

Name

Is the name of the server-supplied URT output that you create. It is any valid 8-character name. This name is also described in the Access File. The corresponding Master File contains element and field descriptions of one or more of the tables in the DATACOM URT.

Note: Do not modify DBURINF parameters.
Generating the Adapter for CA-IDMS/DB

The adapter supports Release 10.x, 12.x, and 14.x of CA-IDMS/DB, and can operate in Central Version or Local Mode. See Central Version Access for the Adapter for CA-IDMS/DB on page 3-7 and Local Mode Access for the Adapter for CA-IDMS/DB on page 3-8.

Using your site criteria, allocate a library for your Access Files to ddname ACCESS. This library (or libraries) can be a mirror image of ddname MASTER and should have the same DCB parameters. A suggested name for this data set is:

`qualif.EDAAFD.DATA`

These allocations apply to the JCL:

- The library containing the Access Files for CA-IDMS/DB must be allocated to ddname ACCESS.
- If your server is running APF-authorized and your CA-IDMS/DB run-time load libraries are also APF-authorized, you must allocate them to STEPLIB. If your CA-IDMS/DB run-time load libraries are not authorized, allocate ddname NONAPFLB to the unauthorized CA-IDMS/DB libraries. See the APFAUTH and TASKLIB keywords in the iWay Server Administration for MVS and VM manual.
- For Release 12.x and above, ddname SYSIDMS is required. Check with your CA-IDMS/DB DBA regarding this ddname.

Reference: Central Version Access for the Adapter for CA-IDMS/DB

You must allocate the ddname SYSCTL to the SYSCTL data set corresponding to the CV desired.

The CA-IDMS/DB functions takes place in the CA-IDMS/DB CV address space.

The subschema load modules are searched in the following order:

1. CV primary load area (DDLDCLOD area).
2. CDMSLIB ddname from the CA-IDMS/DB CV job.
3. STEPLIB ddname from the CA-IDMS/DB CV job.
Reference: Local Mode Access for the Adapter for CA-IDMS/DB

You must allocate all of the CA-IDMS/DB data sources to their respective ddnames. These files are assigned in the CA-IDMS/DB schema. You must only allocate the files associated with the subschema that you will be using.

All journal files must be allocated along with the default Local Mode journal, ddname SYSJRNL, and all assigned to DD DUMMY. For example:

```
J1JRNL       DD DUMMY
SYSJRNL      DD DUMMY
```

Link-Editing User-Written Programs for the Adapter for IDMS

The Adapter for IDMS can execute user-written programs using the ZBIND and ZREADY exit facilities. See Implementing the ZBIND Exit From the Adapter for IDMS on page 3-8 and Implementing the ZREADY Exit From the Adapter for IDMS on page 3-13.

These programs can be written in any CA-IDMS/DB-supported language and must be link-edited to the Adapter for IDMS load module IDMSR.

The user-written programs initiated by the ZBIND and ZREADY exits must be link-edited as AMODE(24) and RMODE(24).

The Adapter for IDMS passes back a 4-byte STATUS, which is checked by the exit facilities. An error condition occurs when this STATUS code is not equal to zero.

Implementing the ZBIND Exit From the Adapter for IDMS

```
Example:
Implementing the ZBIND Exit
```

The user-written program that is link-edited with the IDMSR module ZBIND is called using standard IBM calling conventions.

When you issue a request against a CA-IDMS/DB data source, the Adapter for IDMS calls the ZBIND exit before issuing the IDMS BIND RUN UNIT command.

The following parameters are passed to the ZBIND exit from the Adapter for IDMS. Upon return from the exit, the last parameter contains an IDMS error status. The return codes are shown in the COBOL program that follows.
Call ZBIND with the following parameters:

USER       PIC X(08)
SUBSCHEMA  PIC X(08)
DBNAME     PIC X(08)
NODE       PIC X(08)
DICTNAME   PIC X(08)
DICTNODE   PIC X(08)
STATUS     PIC X(04)

On return of a non-zero STATUS code, you receive the following message:

EDA4405 BIND RUN-UNIT DENIED BY USER EXIT ZBIND FOR SUBSCHEMA: SUBSCHEMA

Example: Implementing the ZBIND Exit

The following is a sample COBOL program located in qualif.EDALIB.DATA(ZBINDC) that implements one function of the ZBIND exit. This program verifies that a user has authorization to access the subschema that is associated with a request.

*RETRIEVAL
NO-ACTIVITY-LOG
IDENTIFICATION DIVISION.
PROGRAM-ID. ZBIND.
**********************************************************
* PROGRAM: ZBIND
* PURPOSE: CHECK TO SEE IF A USER ISSUING A REQUEST
* HAS ACCESS TO THE SUBSCHEMA REQUESTED.
* THIS PROGRAM MAY BE USED FREELY BY THOSE
* WHO NEED AN EXAMPLE TO CODE THEIR OWN EXIT.
**********************************************************
DATE-WRITTEN. JAN 1996.
DATE-COMPILED.
ENVIRONMENT DIVISION.
CONFIGURATION SECTION.
SOURCE-COMPUTER. IBM-370.
SPECIAL-NAMES.
INPUT-OUTPUT SECTION.
FILE-CONTROL.
IDMS-CONTROL SECTION.
PROTOCOL. MODE IS BATCH DEBUG IDMS-RECORDS MANUAL.
SCHEMA SECTION.
DB IDMSNWKA WITHIN IDMSNTWK.
DATA DIVISION.
EJECT
FILE SECTION.
EJECT
WORKING-STORAGE SECTION.
01 WS-START.
02 FILLER               PIC X(33) VALUE
                         'ZBIND WORKING STG STARTS HERE==>'.
01  COPY IDMS SUBSCHEMA-CONTROL.
01  COPY IDMS RECORD USER-047.
01  COPY IDMS RECORD ACCESS-045.
01  COPY IDMS RECORD SS-026.

LINKAGE SECTION.
01  PUSER       PIC X(8).
01  PSS         PIC X(8).
01  PDBNAME     PIC X(8).
01  PNODE       PIC X(8).
01  PDICT       PIC X(8).
01  PDICTNODE   PIC X(8).
01  PSTAT       PIC X(4).

***************************************************************
*  RETURN CODE - 0000 - USER HAS ACCESS TO SUBSCHEMA
*  - 0016 - USER NOT IN DICTIONARY
*  - 0032 - USER DOES NOT HAVE ACCESS TO SUBSCHEMA
*  - 9999 - PASSED PARMS USER AND/OR SS INVALID
*  - NNNN - ERROR DURING IDMS-STATS PROCESSING.
*  WHERE NNNN = ERROR-STATUS
*
***************************************************************

PROCEDURE DIVISION  USING PUSER,
                    PSS,
                    PDBNAME,
                    PNODE,
                    PDICT,
                    PDICTNODE,
                    PSTAT.

0000-MAINLINE.

***  DISPLAY '"'  PUSER '"'.
***  ""  PSS  "".

***  RESET ERROR-STATUS TO ENSURE REENTRANCY
   MOVE '1400' TO ERROR-STATUS.
   MOVE 'ZBIND' TO PROGRAM-NAME.

***  CHECK FOR INVALID PASSED PARMS
   IF PUSER = SPACE OR
      PSS   = SPACE
      MOVE '9999' TO PSTAT
      GOBACK.

***  CHECK FOR PRESENCE OF DBNAME PARM - DETERMINE WHICH BIND
   NOTE: THIS PROGRAM ASSUMES THE DBNAME PASSED IS THE DBNAME
   WHICH MAPS THE IDMSNWKA SUBSCHEMA TO THE REQUESTED DICTIONARY.
   IT DOES => NOT <= LOOK AT THE DICTNAME PARAMETER PASSED TO
   THE EXIT.
IF PDBNAME = SPACE
  BIND RUN-UNIT
ELSE
  BIND RUN-UNIT DBNAME PDBNAME.
IF ANY-ERROR-STATUS
  MOVE ERROR-STATUS TO PSTAT
  GOBACK.
*** BIND AND READY
  BIND USER-047.
  IF ANY-ERROR-STATUS
    MOVE ERROR-STATUS TO PSTAT
    GO TO 9999-WRAP-UP.
  BIND ACCESS-045.
  IF ANY-ERROR-STATUS
    MOVE ERROR-STATUS TO PSTAT
    GO TO 9999-WRAP-UP.
  BIND SS-026.
  IF ANY-ERROR-STATUS
    MOVE ERROR-STATUS TO PSTAT
    GO TO 9999-WRAP-UP.
  READY USAGE-MODE IS RETRIEVAL
  IF ANY-ERROR-STATUS
    MOVE ERROR-STATUS TO PSTAT
    GO TO 9999-WRAP-UP.
*** SEE IF USER IS IN DICTIONARY
  MOVE PUSER TO USER-NAME-047.
  FIND CALC USER-047.
  IF DB-REC-NOT-FOUND
    MOVE '0016' TO PSTAT
    GO TO 9999-WRAP-UP.
  IF ANY-ERROR-STATUS
    MOVE ERROR-STATUS TO PSTAT
    GO TO 9999-WRAP-UP.
*** LOOP THRU USER-ACCESS-SS RECS TO SEE IF RELATIONSHIP EXISTS
1200-NEXT-ACCESS.
  FIND NEXT ACCESS-045 WITHIN USER-ACCESS.
  IF DB-END-OF-SET
    MOVE '0032' TO PSTAT
    GO TO 9999-WRAP-UP.
  IF ANY-ERROR-STATUS
    MOVE ERROR-STATUS TO PSTAT
    GO TO 9999-WRAP-UP.
  IF NOT SS-ACCESS MEMBER
    GO TO 1200-NEXT-ACCESS.
  OBTAIN OWNER WITHIN SS-ACCESS.
  IF ANY-ERROR-STATUS
MOVE ERROR-STATUS TO PSTAT
GO TO 9999-WRAP-UP.
IF SS-NAM-026 = PSS
MOVE '0000' TO PSTAT
GO TO 9999-WRAP-UP.
GO TO 1200-NEXT-ACCESS.

9999-WRAP-UP.
FINISH.
GOBACK.
EJECT
*COPY IDMS IDMS-STATUS.
*IDMS-ABORT SECTION.
*I-A EXIT. EXIT.

You can use the following JCL to link-edit the ZBIND user-written program to the Adapter for IDMS load module IDMSR. This link JCL is located in qualif.EDALIB.DATA(ZBIND).

//LINK EXEC PGM=IEWL,
//        PARM='LET,NCAL,SIZE=(1024k),LIST'
//OBJLIB DD DSN=qualif.zbind.objlib,DISP=SHR
//LOAD DD DSN=qualif.EDALIB.LOAD,DISP=SHR
//SYSLMOD DD DSN=qualif.OUTPUT.LOADLIB,DISP=SHR
//SYST1 DD UNIT=SYSDA,SPACE=(CYL,(10,1))
//SYSPRINT DD SYSOUT=
//SYSLIN DD *
//     INCLUDE OBJLIB(ZBIND)
//     INCLUDE LOAD(IDMSR)
//     ENTRY IDMSR
//     NAME IDMSR(R)
/*/}

where:

qualif.zbind.objlib
    Is the library containing the ZBIND object code.

qualif.EDALIB.LOAD
    Is the library containing the IDMSR load module.

qualif.OUTPUT.LOADLIB
    Is the library containing the new IDMSR load module.
Implementing the ZREADY Exit From the Adapter for IDMS

Call the user-written program that is link-edited with the IDMSR module ZREADY using standard IBM calling conventions.

When you issue a request against a CA-IDMS/DB data source, the Adapter for IDMS calls the ZREADY exit before issuing an IDMS READY command.

The Adapter for IDMS calls the ZREADY exit for each request against a CA-IDMS/DB data source, once for each area that contains fields that are referenced in the request. This enables the site to act based on the USERID, subschema, and area, to either allow the area to be readied or terminate the request. Like the ZBIND exit, the application program determines whether processing continues. A non-zero value in STATUS causes processing to stop. If ZREADY indicates that READY is not to be issued, the server informs you and terminates that particular request without retrieving any data. This occurs even if the areas were previously readied, following which it ends its contact with CA-IDMS/DB by issuing a FINISH command. The session itself is not ended, and that you are free to try to access other IDMS areas.

The following parameters are passed to the ZREADY exit from the Adapter for IDMS. Upon return from the exit, the last parameter contains an IDMS error status. The return codes appear in the previous sample COBOL program.

Call ZREADY with the following parameters:

```
SUBSCHEMA   PIC X(08)
AREANAME    PIC X(32)
DBNAME      PIC X(08)
NODE        PIC X(08)
DICTNAME    PIC X(08)
DICTNODE    PIC X(08)
STATUS      PIC X(04)
```

On return of a non-zero STATUS code, you receive the following message:

```
EDA4382 READY INHIBITED BY USER EXIT ZREADY FOR AREA:AREANAME
```
Example: Implementing the ZREADY Exit

You can use the following JCL to link-edit the ZREADY user-written program to the Adapter for IDMS load module IDMSR. This link JCL can be found in `qualif.EDALIB.DATA(ZREADY)`.

```
//LINK      EXEC PGM=IEWL,
//          PARM='LET,NCAL,SIZE=(1024k),LIST'
//OBJLIB     DD DSN=qualif.zready.objlib,DISP=SHR
//LOAD       DD DSN=qualif.EDALIB.LOAD,DISP=SHR
//SYSLMOD    DD DSN=qualif.OUTPUT.LOADLIB,DISP=SHR
//SYSLIN     DD *
//SYSPRINT   DD SYSOUT=*
//SYSLIN     DD *
  INCLUDE OBJLIB(ZREADY)
  INCLUDE LOAD(IDMSR)
  ENTRY IDMSR
  NAME IDMSR(R)
/*
//

where:

`qualif.zready.objlib`

Is the library containing the ZREADY object code.

`qualif.EDALIB.LOAD`

Is the library containing the IDMSR load module.

`qualif.OUTPUT.LOADLIB`

Is the library containing the new IDMSR module.
Generating the Adapter for DB2

In this section:
Specifying an NCRS and NSTMTS Number Greater Than 99
Granting Access to DB2
Customizing the DB2 Security Exit

Example:
Editing the JCL for the Adapter for DB2

Edit and run `qualif.EDALIB.DATA(RELJINS)` or `(RE3JINS)` depending on your version of OS/390 and z/OS. See the *iWay Server Installation* manual for more information.

The tablespace specified for TBSPC is used as the default run-time tablespace. If an existing tablespace is not available, a new one must be created before performing this step. You can use default space parameters can be used when you are creating a tablespace.

Edit the following JCL, add a job card, and submit the job.

```plaintext
//EDAPROCS JCLLIB ORDER=qualif.EDALIB.DATA
//RELGDB2 EXEC RELQGDB2,
   // PREFIX='qualif',
   // ATTACH=CAF,
   // AUTO=auto,
   // DSNLOAD='db2.load.library',
   // DSNMACS='db2.macro.library',
   // ER=er,
   // NCRS=ncrs,
   // NSTMTS=nstmts,
   // PLAN='edaplan',
   // PLANOWN=planownr,
   // SSID='ssid',
   // TBSPC='catalog-tablespace may-not-be-blank',
   // WORK=work
```

where:

`qualif`
Is the high-level qualifier for the data sets.

`auto`
Is the run-time default for thread autoclose mode. Possible values are:

0 for AUTOCLOSE OFF.
1 for AUTOCLOSE ON.
Generating the Adapter for DB2

**db2.load.library**
Is the name of the DB2 load library.

**db2.macro.library**
Is the name of the DB2 macro library.

**er**
Is the run-time default for error message mode. Possible values are:
1 for server messages.
2 for server and DB2 messages.

**ncrs**
Is the maximum number of concurrent select cursors available at run time. To specify a single digit number, you must include a zero as a first digit. For example, NCRS=08 would specify 8 concurrent select cursors. To specify a 3-digit number, you must modify the “MVS00” parameter in qualif.EDALIB.DATA(RELGQDB2). See Specifying an NCRS and NSTMTS Number Greater Than 99 on page 3-17 for more information.

**nstmts**
Is the maximum number of concurrently allocated INSERT, DELETE, and UPDATE statements. To specify a single digit number, you must include a zero as a first digit. For example, NSTMTS=08 would specify a maximum number of 8 concurrently allocated statements. To specify a 3-digit number, you must modify the “MVS00” parameter in qualif.EDALIB.DATA(RELGQDB2). See Specifying an NCRS and NSTMTS Number Greater Than 99 on page 3-17 for more information.

**edaplan**
Is the run-time default for the application plan name. Do not change the total number of places (8) between single quotation marks when altering this parameter. Pad the parameter with trailing blanks if necessary.

**planownr**
Is the authorization ID of the bound plan.

**ssid**
Is the run-time default for the DB2 subsystem ID. The default value is DSN. Do not change the total number of places (4) between single quotation marks when altering this parameter. Pad the parameter with trailing blanks if necessary.

**catalog tablespace**
Is the run-time default for the DB2 database.tablespace. Do not change the total number of places (36) between single quotation marks when altering this parameter. Pad the parameter with trailing blanks if necessary.
work

Specifies a DASD work unit. The default value is SYSDA.

Note: Do not change the total number of spaces between quotation marks for PLAN, SSID, or TBSPC when substituting the parameters. Pad the parameter with trailing blanks if necessary.

Example: Editing the JCL for the Adapter for DB2

The following is an example of the JCL that has been edited for the Adapter for DB2:

```plaintext
//EDAPROCS JCLLIB ORDER=EDA.V5R1M00.EDALIB.DATA
//RELGDB2   EXEC RELQGDB2,
//         PREFIX='EDA.V5R1M00',
//         ATTACH=CAF,
//         AUTO=0,
//         DSNLOAD='DSN610.DSNLOAD',
//         DSNMACS='DSN610.DSNMACS',
//         ER=1,
//         NCRS=80,
//         NSTMTS=16,
//         PLAN='EDAPLAN',
//         PLANOWN=EDADBA,
//         SSID='DSN ',
//         TBSPC='EDADBA.CATALOG',
//         WORK=SYSDA
```

Specifying an NCRS and NSTMTS Number Greater Than 99

You must modify the "MVS00" parameter in member qualif.EDALIB.DATA(RELQGDB2):

```plaintext
// ('SYSPARM(&FUNCT&NCRS&NSTMTS&SSID&PLAN&TBSPC&AUTO&IM&ER.MVS00) ')
```

The last two digits of the MVS00 parameter determine resulting values. The first digit determines the number of hundreds added to NCRS and the second number of hundreds added to NSTMTS. For example, MVS11 and defaults NCRS=80 and NSTMTS=16 create an interface capable of 180 cursors and 116 statements.

Note: Each cursor adds 632 bytes and each statement adds 328 bytes, so 100 additional cursors and 100 additional statements add 96K.
Granting Access to DB2

After you run the RELJINS or RE3JINS member name, grant execute privileges on the plan to all users who will be using this adapter. If you plan to run the server with user-level security, see Customizing the DB2 Security Exit on page 3-19. Using SPUFI or another DB2 tool, issue the command

```
GRANT EXECUTE ON PLAN edaplan TO PUBLIC;
```

where:

`edaplan`

Is the value that was defined by the parameter PLAN= in member `qualif.EDALIB.DATA(RELJINS)` or `RE3JINS`.

The following is an example of a command issued to grant execute privileges:

```
GRANT EXECUTE ON PLAN EDAPLAN TO PUBLIC;
```

An RDBMS such as DB2 requires that all programmed interaction with the data source be controlled at the program module level. The program is represented to the data source using an object called a plan.

The installation procedure automatically creates a plan for the server. When the server accesses the RDBMS, it uses that plan name. The RDBMS checks the user’s authorization ID (usually the sign-on user ID) against the plan name to determine whether the user has authority to access the data source with that plan.

Any user accessing the RDBMS through the server must be granted authority to execute the plan. For more information on plans, see the applicable IBM DB2 manuals.

If you need to customize the DB2 security exit, see Customizing the DB2 Security Exit on page 3-19.
Customizing the DB2 Security Exit

You must customize the DB2 security exit in order to allow the Adapter to run with user-level security enabled. If you do not, all users are assigned the connect ID to DB2 that is associated with the region, job submitter, or started task.

If these changes are made, each use connects to DB2 with the authorization of the user ID with which they logged onto the server. The server must also be running with security turned on. For instructions and examples, see Changing the DSN3SATH Exit for RACF and CA-TOP SECRET on page 3-19 and Changing the DSN3SATH Exit for CA-ACF2 on page 3-22.

Example: Changing the DSN3SATH Exit for RACF and CA-TOP SECRET

The following example shows the changes to be made to the IBM DB2 signon exit, DSN3SATH, which should be used for RACF and CA-TOP SECRET sites.

The arrows shown in the following code indicate the lines containing the recommended modification of DSN3SATH, which calls the module, FOCDSN3, the supplied exit.

After you finish the edits, assemble the exit into an object file. This object file is input to the link JCL found in Modifying the Link JCL for DSN3SATH on page 3-23.

Note: The positioning of these lines is appropriate, assuming that no other changes or additions have already been made to DSN3SATH. If any changes have been made, decide on the most appropriate location for this call to FOCDSN3.

FOCDSN3 is used to set the proper primary (individual user ID) authorization.

Another program, FOCDSN4, is used to set the proper secondary (group ID) authorization for RACF and CA-TOP SECRET. FOCDSN4 is not needed with CA-ACF2; the secondary authorization ID(s) will be set correctly without it.

The source code for the FOCDSN3 and FOCDSN4 programs is found in qualif.EDALIB.DATA(FOCDSN3S) and qualif.EDALIB.DATA(FOCDSN4S), respectively.
Generating the Adapter for DB2

Changes in DSN3SATH for RACF (Version 6.1 example code) and CA-TOP SECRET:

SATH001  DS    0H
  USING WORKAREA,R11        ESTABLISH DATA AREA ADDRESSABILITY
  ST    R2,FREEMFLAG         SAVE FREEMAIN INDICATOR
  XC    SAVEAREA(72),SAVEAREA CLEAR REGISTER SAVE AREA
  LA    R15,SAVEAREA        GET ADDRESS OF CSECT'S SAVE AREA
  ST    R13,FOUR(,R15)      CHAIN THE SAVE AREA BACK POINTER
  ST    R15,EIGHT(,R13)     CHAIN SAVEAREA FORWARD
  LR    R13,R15             ADDRESS OF CSECT'S SAVE AREA SPACE
  XC    EXPLARC,EXPLARC     INIT RETURN CODE TO NORMAL RETURN
  XC    SECCOUNT,SECCOUNT   CLEAR GROUP NAME COUNTER FIELD
  L     R8,PSAAOLD-PSA      GET CURRENT ASCB ADDRESS AND
  USING ASCB,R8 SET MAPPING
  ADDRESSABILITY

EJECT

*******SECTION 1:  DETERMINE THE PRIMARY AUTHORIZATION ID*******
*  *
* IF THE INPUT AUTHID IS NULL OR BLANKS, CHANGE IT TO THE AUTHID  *
* IN EITHER THE JCT OR THE FIELD POINTED TO BY ASCBJBNS.           *
*  *
* THE CODE IN THIS SECTION IS AN ASSEMBLER LANGUAGE VERSION OF    *
* THE DEFAULT IDENTIFY AUTHORIZATION EXIT. IT IS EXECUTED ONLY    *
* IF THE FIELD ASXBUSER IS NULL UPON RETURN FROM THE RACROUTE     *
* SERVICE. FOR EXAMPLE, IT DETERMINES THE PRIMARY AUTH ID FOR     *
* Environments with no security system installed and active.      *
*  *
**********************************************************************

SPACE

----> LA    R1,AIDLPRIM        LOAD PARM REG1
----> CALL  FOCDSN3           GO GET EXIT

CLI   AIDLPRIM,BLANK    IS THE INPUT PRIMARY AUTHID NULL
BH    SATHO20          SKIP IF A PRIMARY AUTH ID EXISTS
L     R7,ASCBCSCB      GET CSCB ADDRESS
CLI   CHTRKID-CHAIN(R7),CHTSID IS IT TSO FOREGROUND ADDR SPACE
BNE   SATH010          BRANCH IF NOT
L     R7,ASCBJBNS      GET ADDRESS OF LOGON ID
L     AIDLPRIM(0(R7))   MAKE IT THE PRIMARY AUTH ID
B     SATH019          TO END OF THIS ROUTINE

SATH010  DS    0H        NOT TSO, BUT BATCH OR STC SPACE
L     R6,PSATOLD-PSA    CURRENT TCB ADDRESS
L     R7,TCBJSCB-TCB(,R6) CURRENT JSCB ADDRESS
L     R5,JSCBJCT-IEZJSCB(,R7) CURRENT JCT ADDRESS
LA    R5,X'10'(,R5)     ADJUST FOR CORRECT DSECT MAPPING
CLI   JCTUSER-INJMJCT(R5),X'4E' IF JCTUSER PLUS SIGN OR LESS
BNH   SATH019          THEN LEAVE AIDLPRIM BLANK KEB0026
MVC   AIDLPRIM(7),JCTUSER-INJMJCT(R5) COPY JOB USER ID
MVI   AIDLPRIM+7,BLANK  ASSURE BLANK PADDING
SECTION 2: DETERMINE THE LIST OF SECONDARY AUTHORIZATION IDS

* THIS SECTION IS WRITTEN SPECIFICALLY FOR THE RACF ENVIRONMENT.
* IT CAN/SHOULD BE REPLACED FOR OTHER SECURITY PRODUCTS.

*****SECTION 2:  DETERMINE THE LIST OF SECONDARY AUTHORIZATION IDS*****

SPACE

CLI AIDLPRIM,BLANK IS THE INPUT PRIMARY AUTHID NULL
BNH SATH090 EXIT IF PRIMARY AUTH ID NULL

SATH020 DS 0H BRANCH TO HERE IF PRIMARY EXISTS

*****OPTIONAL CHANGE @CHAR7: FALLBACK TO SEVEN CHAR PRIMARY AUTHID****

* IF YOUR INSTALLATION REQUIRES ONLY SEVEN CHARACTER PRIMARY
  * AUTHORIZATION IDS (POSSIBLY TRUNCATED) DUE TO DB2 PRIVILEGES
  * GRANTED TO TRUNCATED AUTHORIZATION IDS, THEN YOU MUST BLANK OUT
  * COLUMN 1 OF THE ASSEMBLER STATEMENT IMMEDIATELY FOLLOWING THIS
  * BLOCK COMMENT. THEN ASSEMBLE THIS PROGRAM AND LINK-EDIT IT INTO
  * THE APPROPRIATE DB2 LOAD LIBRARY AS EXPLAINED IN AN APPENDIX
  * OF "THE DB2 ADMINISTRATION GUIDE".
  *
  * OTHERWISE, YOU NEED DO NOTHING.
  *
  * @KYD0271*

******************************************************************************

* MVI AIDLPRIM+7,BLANK BLANK OUT EIGHTH CHARACTER @CHAR7

SPACE

L R5,CVTPTR ADDRESS MVS CVT
L R7,CVTRAC-CVT(,R5) RACF CVT ADDRESS
LTR R7,R7 IF RACF CVT ADDRESS ZERO,
BZ SATH049 RACF IS NOT EVEN INSTALLED
USING RCVT,R7 SET BASE FOR RACF CVT
TM RCVTSTAT,RCVTRNA IS RACF ACTIVE
BO SATH049 SKIP AROUND IF NOT
SPACE 1

* RACF IS ACTIVE ON THIS MVS

USING ACEE,R6 ESTABLISH BASE FOR ACEE @KYL0108
ICM R6,B'1111',AIDLACEE CALLER PASSED ACEE ADDRESS? @KYL0108
BZ SATH024 NO, USE ADDRESS SPACE ACEE @KYL0108
CLC ACEEACEE,EYEACEE IS IT REALLY AN ACEE? @KYL0108
BE   SATH027      YES, PROCEED NORMALLY  @KYL0108
SPACE 1
SATH024  DS   0H       USE ADDRESS SPACE ACEE  @KYL0108
L R6,ASCBSASXB       GET ADDRESS SPACE EXTENSION BLOCK
L R6,ASXBSENV-ASXB(,R6)  GET ACEE ADDRESS
---> CALL FOCDSN4     GO GET EXIT (4=GROUP AUTH)
LTR R6,R6            DOES AN ACEE EXIST? IF NOT,
BZ SATH049           THEN CAN'T DO GROUPS
CLC ACEEACEE,EYEACEE  DOES IT LOOK LIKE AN ACEE?
BNE SATH049           NO, THEN CAN'T DO GROUPS
DROP R8              DROP ASCB BASE REG  @TU25003
SPACE 1
SATH027  DS   0H       CHECK LIST OF GROUPS OPTION @KYL0108
TM RCVTOPTX,RCVTLGRP   IS LIST OF GROUPS CHECKING ACTIVE
BZ SATH040           SKIP TO SINGLE GROUP COPY IF NOT
DROP R7              DROP RCVT BASE REG  @TU25003
SPACE 1
*   RACF LIST OF GROUPS OPTION IS ACTIVE

**Example:**  Changing the DSN3SATH Exit for CA-ACF2

The following example illustrates changes in DSN3SATH for CA-ACF2:

****************************************************************
* PRIMARY AUTHORIZATION ID
****************************************************************
*
--> LA     R1,AIDLPRIM      POINT TO AUTH FIELD
---> CALL FOCDSN3           CALL TASK-LEVEL-EXIT
CLI AIDLPRIM,C' '         PRIMARY AUTHID THERE?
BH PRIMTSO              ..YES, EVERYTHING OK HERE
L R3,PSAAOLD-PSA(0)      CURRENT ASCB ADDRESS
Example: Modifying the Link JCL for DSN3SATH

This is a sample link JCL for the IBM exit DSN3SATH. Modify the JCL to link the modules into the DB2 security exit:

```
//LKED EXEC PGM=IEWL,PARM='LIST,XREF,LET,RENT,AMODE=31'
//OBJECT DD DSN=db2pref.SDSNSAMP.OBJ,DISP=SHR <--OUTPUT OF ASSEMBLE STEP
//EDAMOD DD DSN=qualif.EDALIB.LOAD,DISP=SHR
//SYSLMOD DD DSN=db2pref.DSNEXIT,DISP=SHR
//SYSPRINT DD SYSDOUT=*  
//SYSTAT DD UNIT=SYSDA,SPACE=(100,(50,50)) 
//SYSLIN DD * 
    INCLUDE OBJECT
    INCLUDE EDAMOD(FOCDSN3)
    INCLUDE EDAMOD(FOCDSN4)      <---OMIT FOR CA-ACF2
    ENTRY DSN3@ATH
    NAME DSN3@ATH(R)
/*

where:

**db2pref**

Is the prefix for the DB2 data sets.

**qualif**

Is the high-level qualifier for the data sets.

After this job finishes successfully, you must recycle the DB2 subsystem for the changes to take effect.
Generating the Adapter for IDMS/SQL

In this section:

Customizing the Server JCL for IDMS/SQL
Allocating Data Sets for CV Access to IDMS/SQL
Allocating IDMS/SQL Data Sources for Local Mode Access

Edit and run `qualif.EDALIB.DATA(GENEIDQ)` to link module IDQFOC, which is called by the server.

Edit the following JCL:

```plaintext
//***********************************************************************
//* Name:     GENEIDQ
//* Function: Linkedit the IDMS/SQL interface
//* Substitutions:- Change "qualif" into the high-level qualifier for your
data sets.
//*               - Change "idms.load" to the name of your IDMS load
//* library.
//*
//* Note:    When installing the Interface for use under CICS, the
//*          CA-IDMS Interface program name must be changed
//*          from "IDMS" which is used for non-CICS systems
//*          to "IDMSCINT" which is used for CICS. Change the
//* indicated control statement to "INCLUDE IDMSLIB(IDMSCINT)"
//***********************************************************************
//LKED     EXEC PGM=IEWL,PARM='LIST,NOXREF,LET'
//IDMSLIB  DD   DISP=SHR,DSN= idms.load
//SYSLMOD  DD   DISP=SHR,DSN=qualif.EDALIB.LOAD
//SYSUT1   DD   UNIT=SYSDA,SPACE=(100,(50,50))
//SYSPRINT DD   SYSOUT=*  
//SYSLIN   DD   *
//  INCLUDE SYSLMOD(IDQFOC)
//  INCLUDE IDMSLIB(IDMS)      <- see note above
//  MODE AMODE(31),RMODE(any)
//  ENTRY IDQFOC
//  NAME IDQFOC(R)
//***********************************************************************

where:

`idms.load`

Is the name of the IDMS/SQL load library.

`qualif`

Is the high-level qualifier for the data sets.
Customizing the Server JCL for IDMS/SQL

If the server you are running is APF-authorized and your IDMS/SQL run-time load libraries are also APF-authorized, you must allocate them to STEPLIB. If your IDMS/SQL run-time load libraries are not authorized, allocate ddname NONAPFLB to the unauthorized IDMS/SQL libraries and add the following keywords to the global section of the EDASERVE configuration file:

```
ADFAUTH=INTERNAL
TASKLIB=NONAPFLB
```

Allocating Data Sets for CV Access to IDMS/SQL

You must allocate the ddname SYSCTL to the SYSCTL data set corresponding to the desired CV. The IDMS/SQL functions will take place in the IDMS/SQL CV address space.

The subschema load modules are located and retrieved in the following order:

1. CV primary load area (DDLDCLOD area).
2. CDMSLIB ddname from the IDMS/SQL CV job.
3. STEPLIB ddname from the IDMS/SQL CV job.

**Note**: When data is accessed from secondary dictionaries, the primary load area is not searched to retrieve the subschema/dmcl modules.

The dmcl used is the CV’s global dmcl, and it may or may not be the same as the dmcl associated with the subschema.

Allocating IDMS/SQL Data Sources for Local Mode Access

You must allocate all of the IDMS/SQL data sources to their respective ddnames, which are assigned in the IDMS/SQL schema.

All journal file allocations must be made available along with the default Local Mode journal, ddname SYSJRNL, assigned to DD DUMMY.
### Customizing the IMS/BMP Environment

**In this section:**
- Accessing the XMI Server
- Allocating the FOCBMP Communications File
- Initiating the XMI Server in BMP Mode
- Initiating the XMI Server in DLI Mode
- Initiating the XMI Server With Data Sources Under the Control of CICS
- Invoking the Server in the XMI Server Environment
- Allocating the Common Communications File for the XMI Server
- Creating a PSB for the XMI Server
- Terminating an XMI Server

Refer to this topic if read only access to IMS data sources is required, but IMS/DBCTL is not installed on your system. Currently, SQL update of IMS data sources through the IMS/BMP environment is not available.

The XMI Server is an application program that intercepts DL/I calls from the server and issues them to IMS. Before you can invoke the adapter with this configuration, the IBI Subsystem must be installed on the server (see Chapter 5, *Configuring Server System Features*), and there must be an XMI Server job executing within the appropriate parameter settings for your configuration. Also, the XMI Server must have a PCB available for the data sources you want to access.
**Accessing the XMI Server**

Accessing the XMI Server is a two-part process:

1. **Initiating the XMI Server.**

   To initiate the XMI Server, run a region controller program and pass to it parameters describing the environment you need. The following chart lists the most common parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>BMP</td>
<td>Indicates Batch Message Processing mode. This mode accesses online IMS data sources through the IMS/TM address space. For details, see <em>Initiating the XMI Server in BMP Mode</em> on page 3-29.</td>
</tr>
<tr>
<td></td>
<td>DLI</td>
<td>Indicates local mode. This mode accesses IMS data sources that you allocate locally. For details, see <em>Initiating the XMI Server in DLI Mode</em> on page 3-30.</td>
</tr>
<tr>
<td>Program</td>
<td>XMI</td>
<td>Loads and accesses the XMI Server in the region controller address space.</td>
</tr>
<tr>
<td>PSB</td>
<td>psbname</td>
<td>Identifies the PSB to use.</td>
</tr>
</tbody>
</table>

   One XMI Server can work for multiple users, but each user must have a separate PCB. Therefore, to allow multiple users, the PSB for the server should contain duplicate PCBs.

2. **Invoking the adapter after an XMI Server job is running.**

   XMI Server programs can be started at any time. Normally, one such job is started in the morning with additional jobs started throughout the day, as the need for additional PCBs arises.

   The job class and time expiration parameters used with the XMI Server job must allow for a long residence in the system, and the priority should be high to give good response to the users being serviced. In setting the job parameters that affect response, remember that these jobs spend most of their time in the WAIT state consuming no resources, since they are idle when not responding to DL/I calls. Even when processing these calls, they only do minimal work. All the logical work of the adapter is done on the server.

   When you use the XMI Server to access IMS data sources, you must allocate a common communications file (to ddbname FOCBMP) in both the server and the XMI Server address space. See *Allocating the FOCBMP Communications File* on page 3-28.

   For related information, see *Invoking the Server in the XMI Server Environment* on page 3-34.
Allocating the FOCBMP Communications File

**Example:** Allocating Communications Files Using the IEFBR14 Utility

The XMI Server runs in a different address space from the server and the Adapter for IMS/DB. The two address spaces must establish a link before they can communicate with one another. A communications file assists this handshake function by acting as a bulletin board, notifying the server of the location of the XMI Server. After the handshake is completed, the communications file plays no role in subsequent message traffic.

You can initiate up to 16 concurrent XMI Server jobs, each of which requires its own communications file.

You must allocate as many communications files as needed, up to 16. Data set names are irrelevant, but for clarity, you can use the names 'qualif.EDABMP.DATA', 'qualif.EDABMP1.DATA',..., 'qualif.EDABMP15.DATA'. You can make the initial allocations through the IEFBR14 utility or the TSO ALLOCATE command, provided that it can catalog data sets on permanently mounted disk packs. For an illustration, see Allocating Communications Files Using the IEFBR14 Utility on page 3-28.

After allocating the FOCBMP communications file, you must decide in which mode to run the XMI Server:

- For BMP mode, see Initiating the XMI Server in BMP Mode on page 3-29.
- For DLI mode, see Initiating the XMI Server in DLI Mode on page 3-30.

**Example:** Allocating Communications Files Using the IEFBR14 Utility

The following example illustrates the allocation of two communications files using the IEFBR14 utility

```
//STEP1 EXEC PGM=IEFBR14
//DD1 DD DSN=qualif.EDABMP.DATA,
  // DISP=(NEW,CATLG),DCB=BLKSIZE=16,
  // SPACE=(TRK,(1)),VOL=SER=volser
//DD2 DD DSN=qualif.EDABMP1.DATA,
  // DISP=(NEW,CATLG),DCB=BLKSIZE=16,
  // SPACE=(TRK,(1)),VOL=SER=volser
```

where:

- **qualif**
  - Is the high-level qualifier for the data sets.

- **volser**
  - Is a valid volume ID for your site.
The minimum possible amount of space is allocated. Users must have read access to the communications files. For more information, see Allocating the Common Communications File for the XMI Server on page 3-34.

**Initiating the XMI Server in BMP Mode**

BMP (Batch Message Processing) mode accesses online IMS data sources under the control of IMS/TM. Therefore, you can access Fast Path databases with this configuration, and, if a record is updated, you retrieve the updated version.

To initiate an XMI Server with this configuration, submit the following JCL after editing it to conform to your site's standards and adding a JOB card

```jcl
//BMPXMI EXEC
   PGM=DFSRRC00,REGION=reg,PARM='BMP,XMI,psbname[,,,,,,,,,,nba,oba]'
//STEPLIB     DD DSN=IMS.RESLIB,DISP=SHR
//            DD DSN=qualif.EDALIB.LOAD,DISP=SHR
//FOCBMP      DD DSN=qualif.EDABMP.DATA,DISP=SHR
//FOCPSB      DD DSN=qualif.EDAPSB(psbname),DISP=SHR
//DFSRESLB    DD DSN=IMS.RESLIB,DISP=SHR
//ERRORS      DD DSN=qualif.EDAMSG.DATA,DISP=SHR
//SYSOUT      DD SYSOUT=*  
```

where:

- **reg**
  Is the region size.

- **psbname**
  Is the name of the PSB to use.

- **nba**
  Is the number of buffers for the normal buffer allocation. It is required only for access to Fast Path databases.
  **Note:** There are nine commas between the *psbname* and *nba* parameters.

- **oba**
  Is the number of buffers for the overflow buffer allocation. It is required only for access to Fast Path databases.

  If you omit the *nba* and *oba* parameters and attempt to access Fast Path databases, the following message appears:

  `(EDA4214) REMOTE DLI CALL ERROR STATUS FOR SEGMENT:XXX/ FR`

  FR is an IMS status code indicating that too few buffers were allocated.

- **qualif**
  Is the high-level qualifier for the data sets.
**Customizing the IMS/BMP Environment**

**IMS.RESLIB**

Is the IMS load library.

**Note:** The ddname FOCBMP is allocated to the common communications file. You must allocate the same file when you invoke the server. See *Invoking the Server in the XMI Server Environment* on page 3-34 for details.

Most error conditions detected by the XMI Server are reflected back to the originating application. The SYSOUT file allocated in the XMI Server job will contain only global error messages pertaining to the XMI Server environment as a whole, such as open errors on ddname FOCBMP or FOCPSB.

PCBs for the XMI Server are discussed in *Creating a PSB for the XMI Server* on page 3-35.

After the XMI Server job is executing, you can invoke the server from JCL. For details, see *Invoking the Server in the XMI Server Environment* on page 3-34.

After initiating the XMI Server in BMP mode, see *Initiating the XMI Server With Data Sources Under the Control of CICS* on page 3-32.

**Initiating the XMI Server in DLI Mode**

DLI mode accesses IMS data sources that you allocate locally in the DFSRRC00 address space. Since you do not access the IMS/TM address space, you cannot use Fast Path databases and, if a record is updated during your session, you cannot retrieve the updated record.

**Note:** If you substitute the parameter DBB for DLI, IMS uses ACBs when accessing data sources. This ensures that the data source is synchronized with the IMS descriptions you are using.

To initiate an XMI Server with this configuration, submit the following JCL after editing it to conform to your site’s standards and adding a JOB card. You must allocate your IMS data sources, DBDs, and PSBs in this JCL.
You do not have to submit this JCL if an XMI Server job with an available PCB is already running with the following parameter settings

```plaintext
//DLIXMI   EXEC PGM=DFSRRC00,REGION=region,PARM='DLI,XMI,psbname'
//STEPLIB   DD DSN=IMS.RESLIB,DISP=SHR
//DFSRESLB  DD DSN=IMS.RESLIB,DISP=SHR
//IMS       DD DSN=IMS.PSBLIB,DISP=SHR
//DFSVSAMP  DD DSN=IMS.DFSVSAMP(bufpool),DISP=SHR
//PATDB01   DD DSN=IMS.PATIENT.DB,DISP=SHR
//PATDBIX   DD DSN=IMS.PATIENT.IX,DISP=SHR
//PATDBIX1  DD DSN=IMS.PATIENT.IX1,DISP=SHR
//PATDBIX2  DD DSN=IMS.PATIENT.IX2,DISP=SHR
//PATDBIX3  DD DSN=IMS.PATIENT.IX3,DISP=SHR
//FOCBMP    DD DSN=qualif.EDABMP.DATA,DISP=SHR
//FOCPFAIL  DD DSN=qualif.IMS.EDAPSB(psbname),DISP=SHR
//ERRORS    DD DSN=qualif.EDAMSG.DATA,DISP=SHR
//SYSOUT    DD SYSOUT=*   
```

where:

- **region**
  Is the region size.

- **psbname**
  Is the name of the PSB to use.

- **qualif**
  Is the high-level qualifier for the data sets.

- **bufpool**
  Is the member that contains your VSAM buffer pool information.

- **IMS.RESLIB**
  is the IMS load library.

- **IMS.DBDLIB**
  Is the IMS DBD library

- **IMS.PSBLIB**
  Is the IMS PSB library

**Note:** The ddnames allocated to the IMS data sources are from the DD1 parameters in the relevant IMS DBDs.

If you specify the parameter DBB instead of DLI on the EXEC card, you must include the ACB library in the allocation for ddname IMS.
The ddname FOCBMP is allocated to the common communications file. You must allocate the same file when you invoke the server. See Invoking the Server in the XMI Server Environment on page 3-34 for details.

Most error conditions detected by the XMI Server are reflected back to the originating application. The SYSOUT file allocated in the XMI Server job will contain only global error messages pertaining to the XMI Server environment as a whole, such as open errors on ddname FOCBMP or FOCPSB.

PCBs for the XMI Server are discussed in Creating a PSB for the XMI Server on page 3-35.

After the XMI Server job is executing, you can invoke the server job. See Invoking the Server in the XMI Server Environment on page 3-34 for a description.

After initiating the XMI Server in BMP mode, see Initiating the XMI Server With Data Sources Under the Control of CICS on page 3-32.

Initiating the XMI Server With Data Sources Under the Control of CICS

Program DFHDRP accesses online IMS data sources under the control of CICS. This configuration consumes many communications resources, and since there is no IMS/TM address space, it cannot access Fast Path databases. However, since the data sources are online, if a record is updated, you retrieve the updated version.

**Note:**

- Use this configuration only when CICS controls the data sources in non-share mode. If your site has DBRC and sharing is enabled, use the configuration described in Initiating the XMI Server in BMP Mode on page 3-29.
- IMS Version 5.1 does not support this configuration. You must use DBCTL instead.
- If you are running against a CICS system where the DLI system is AMODE 24, you must run the JCL found in qualif.EDALIB.DATA(XMIDLI24) before you use the XMI Server with CICS for IMS access.

To initiate an XMI Server with this configuration, submit the following JCL after editing it to conform to your site's standards and adding a JOB card.
You do not need to submit this JCL if an XMI Server job that has an available PCB is already running with the following parameter settings:

```bash
//XMICICS EXEC
  PGM=DFHDRP,REGION=region,PARM='SSA,PGM=XMI,psbname,cics_applid'
//STEPLIB     DD DSN=CICS.LOAD,DISP=SHR
//            DD DSN=qualif.EDALIB.LOAD,DISP=SHR
//DFHLIB      DD DSN=CICS.LOAD,DISP=SHR
//FOCBMP      DD DSN=qualif.EDABMP.DATA,DISP=SHR
//FOCPSB      DD DSN=qualif.EDAPSB(psbname),DISP=SHR
//ERRORS      DD DSN=qualif.EDAMSG.DATA,DISP=SHR
//SYSOUT      DD SYSOUT=*  
```

Where:

- `region` is the region size.
- `psbname` is the name of the PSB to use.
- `cics_applid` is the VTAM application ID for the CICS address space you will access.
- `qualif` is the high-level qualifier for the data sets.

**CICS.LOAD**

Is the CICS load library.

**Note:** The ddname FOCBMP is allocated to the common communications file. You must allocate the same file when you invoke the server, as described in *Invoking the Server in the XMI Server Environment* on page 3-34.

Most error conditions detected by the XMI Server are reflected back to the originating application. The SYSOUT file allocated in the XMI Server job will contain only global error messages pertaining to the XMI Server environment as a whole, such as open errors on ddname FOCBMP or FOCPSB.

PCBs for the XMI Server are discussed in *Creating a PSB for the XMI Server* on page 3-35.

After the XMI Server job is executing, you can invoke the server from JCL, as described in *Invoking the Server in the XMI Server Environment*. 
Invoking the Server in the XMI Server Environment

Before you can invoke the server in the XMI Server environment, an XMI Server job, initiated with the appropriate parameter settings, must be running and must have an available PCB for each data source you will access. For more information about PCBs for the XMI Server, see Creating a PSB for the XMI Server on page 3-35.

Include the following allocation in your server JCL

```
//FOCBMP   DD DSN=qualif.EDABMP.DATA,DISP=SHR
```

where:

```
qualif
```

Is the high-level qualifier for the data sets.

Allocating the Common Communications File for the XMI Server

You must allocate the common execution files needed for the XMI Server. The “handshake” between the adapter, which is running in the server, and XMI, which is running in another address space, requires a communications file accessible to both. This file must be allocated to ddname FOCBMP. It consists of a single 80-byte record, and it plays no role in subsequent message traffic between the two programs. Space for this file must be allocated once (on a permanently mounted disk pack) and cataloged as part of the installation of the XMI Server. The data set name is irrelevant.

**Note:** This discussion assumes that the server production libraries are stored in data sets cataloged under the same high-level qualifier. The identifier `qualif` denotes this common high-level qualifier.

After the communications file has been created, and you invoke the server and the XMI Server, allocate this file as follows:

- In the JCL that initiates the XMI Server:

  ```
  //FOCBMP DD DSN=qualif.EDABMP.DATA,DISP=SHR
  ```

- In the application, use the allocations listed in the following table:

<table>
<thead>
<tr>
<th>From</th>
<th>Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server JCL</td>
<td><code>//FOCBMP DD DSN=qualif.EDABMP.DATA,DISP=SHR</code></td>
</tr>
<tr>
<td>EDASPROF or user profile</td>
<td><code>DYNAM ALLOC FILE FOCBMP DATASET qualif.EDABMP.DATA SHR</code></td>
</tr>
</tbody>
</table>
When several concurrent XMI jobs are active, each one requires its own communications file. Each XMI Server job must allocate a different file to ddname FOCBMP. For example:

XMI job 1:

```
//FOCBMP DD DSN=qualif.EDABMP.DATA,DISP=SHR
```

XMI job 2:

```
//FOCBMP DD DSN=qualif.EDABMP1.DATA,DISP=SHR
```

The server must allocate all of the communications files corresponding to the XMI jobs it might use. Each communications file must be allocated to a different but standard ddname. These ddnames are FOCBMP, and FOCBMP1 through FOCBMP15. For example:

```
//FOCBMP   DD  DSN=qualif.EDABMP.DATA,DISP=SHR
//FOCBMP1  DD  DSN=qualif.EDABMP1.DATA,DISP=SHR
```

If none of the FOCBMP files are allocated, the server does not attempt to use the XMI Server, but uses DBCTL access if it is active.

**Creating a PSB for the XMI Server**

Since IMS uses the PCB to maintain an application program’s position in the data source, concurrent users who are serviced by the same XMI job cannot share PCBs.

Each user application that accesses the server queries all the XMI jobs to which it is linked through the communications files, until it finds one that has a free PCB appropriate for the SQL query on the data source. The search for an available PCB is transparent to the application. The PCB remains occupied for the duration of the retrieval portion of a request, and is freed prior to the output portion of the request.

Thus, if ten users need concurrent access to the SALES data source, the PSB must contain at least ten PCBs that correspond to the Master File for SALES. The eleventh user receives a diagnostic message indicating that there is no free PCB available at the time. In this case, the user should initiate another XMI Server, as illustrated in *Allocating the Common Communications File for the XMI Server* on page 3-34. The ten SALES PCBs can reside:

- In a single PSB that requires only one XMI job.
- In ten identical PSBs with one SALES PCB each for ten concurrent XMI jobs.
- In any other combination that adds up to ten.

The IMS DBA must determine which configuration is best for the site. The options are between a single large PSB that occupies only one XMI region or several XMI regions, each running a non-duplicated and therefore smaller PSB.

**Note:** If the PSB contains multiple PCBs for the same data source, you must duplicate the whole block of PCBs to enable access through secondary indexes.
Terminating an XMI Server

A successfully started XMI Server job does not end automatically. The operator must terminate it in one of three ways:

- By executing job XMISTOP. This is the recommended termination method. For details, see How to Terminate an XMI Server With XMISTOP on page 3.

- Through an IMS cancel. The IMS cancel properly disconnects the XMI Server and IMS/TM regions without any impact on the latter.

- Through an MVS cancel. Avoid the MVS cancel because of its potential impact on the IMS/TM region if the cancellation occurs while the XMI Server is processing a DL/I call.

Termination through job XMISTOP avoids problems. The job sends the server a termination message that breaks into the server message queue ahead of all other messages addressed to it. Upon receipt of this message, the server performs its cleanup and returns to IMS, signaling a normal completion.

You can invoke any of the three termination methods at any time, without impact on those who are actively using the canceled job (except for the impact on IMS/TM discussed previously). All such users receive one of several error messages, depending on the point during the retrieval process when the cancellation occurred.

Syntax: How to Terminate an XMI Server With XMISTOP

The following is a sample JCL for the XMISTOP job, which is based on the member qualif.EDACTL.DATA(EDADEBUG)

```plaintext
//***********************************************************
//**         Sample EDADEBUG Script                        **
//***********************************************************
//*
//* Supply a proper job card.
//*
//XMISTOP    XEC PGM=TSCOM3
//STEPLIB    DD  DISP=SHR,DSN=qualif.EDALIB.LOAD
//ERRORS     DD  DISP=SHR,DSN=qualif.EDAMSG.DATA
//FOCEXEC    DD  DISP=SHR,DSN=qualif.EDARPC.DATA
//FOCBMP     DD  DISP=SHR,DSN=comfile
//*IBITROUT  DD  SYSOUT=*,DCB=(LRECL=132,BLKSIZE=132,RECFM=F)
//*IBITRACE  DD  DISP=SHR,DSN=qualif.EDACTL.DATA(IBITRACE)
//***********************************************************
//**         TSCOM3 Script Input and Output Files          **
//***********************************************************
//TRMOUT     DD  SYSOUT=*,DCB=(LRECL=133,BLKSIZE=133,RECFM=F)
//TRMIN      DD  *
EX XMI ACTION=STOP,GATEWAY=FOCBMP
/*
```
where:

- **qualif**
  - Is the high-level qualifier for the data sets.

- **comfile**
  - Is the data set name of the communications file that is allocated to the XMI Server job you want to terminate, for example, `qualif.EDABMP.DATA`.

### Customizing the IMS/DBCTL Environment

**In this section:**

- Establishing Security

**How to:**

- Create the DRA Startup Table: DFSPZPxx
- Assemble and Link the DRA Startup Table
- Verify That the DBCTL Is Operational
- Create the FOCPSB Library

**Reference:**

- IMS Keywords

**Example:**

- Defining a PSB Resource With User Permissions

Refer to this topic only if you need to install the IMS/DBCTL access to IMS data. To complete the IMS/DBCTL configuration, see *Configuring IMS/DBCTL Access* in Chapter 8, *Modifying the Server Configuration*.

**Important:** Do not refer to Chapter 8, *Modifying the Server Configuration*, until after you complete the IMS/DBCTL installation steps.

Before installing the adapter, verify that the site is running IMS Version 3.1 or higher.

Ensure all APPLCTN macros describing PSBs that will be accessed by multiple users specify `SCHDTYP=Parallel`. If necessary, modify the APPLCTN macros for such PSBs to include the attribute `SCHDTYP=Parallel`, and re-run the IMS SYSGEN to make the changes effective.
Customizing the IMS/DBCTL Environment

The customization process includes these steps:

- Create the DRA startup table. See How to Create the DRA Startup Table: DFSPZPxx on page 3.
- Assemble and link the DRA startup table. See How to Assemble and Link the DRA Startup Table on page 3.
- Verify that the DBCTL is operational. See How to Verify That the DBCTL Is Operational on page 3.
- Create the FOCPSB Library. See How to Create the FOCPSB Library on page 3.

You may also wish to establish security for the Adapter for IMS. See Establishing Security on page 3-44.

Syntax: How to Create the DRA Startup Table: DFSPZPxx

The Database Resource Adapter (DRA) is the interface between a user task and DBCTL. The DRA Startup Table contains values that define the characteristics of the DRA. The DRA Startup Table is named

```
DFSPZPxx
```

where:

```
xx
```

Is a two-character suffix that should be chosen to comply with your site's standards.

After you choose this suffix, its value is included in the IMSPZP attribute in the DBCTL definition of the server configuration file (EDASERVE).

Proceed to How to Assemble and Link the DRA Startup Table on page 3.

Syntax: How to Assemble and Link the DRA Startup Table

After you have created the DRA Startup Table by specifying parameters in the DFSPRP macro of the DFSPZPxx module, you must assemble and link the DFSPZPxx module into the `qualif.EDALIB.LOAD` library as illustrated in the following sample JCL.

The sample JCL illustrates how to specify the parameters. You can normally find a sample JCL in your IMS installation library. For a list of required keywords and their descriptions, see IMS Keywords on page 3-40.

```
//job card goes here
//ASSEMBLE EXEC PGM=IEV90,REGION=2M,PARM='OBJECT,NODECK'
//SYSLIB DD DSN=IMS.MACLIB,DISP=SHR
//SYSLIN DD UNIT=SYSDA,DISP=(,PASS),
//       SPACE=(80,(100,100),RLSE),
//       DCB=(BLKSIZE=80,RECFM=F,LRECL=80)
//SYSPRINT DD SYSOUT=*,DCB=BLKSIZE=1089
//SYSUT1 DD UNIT=SYSDA,DISP=(,DELETE),
```
 Configuring Adapters

// SYSLIN DD *, SPACE=(CYL,(10,5))
// PRP TITLE 'DATABASE RESOURCE ADAPTER STARTUP PARAMETER TABLE'
DFSPZPxx CSECT
   EJECT
      DFSPRP DSECT=NO,
      DBCTLID=IMS3,
      DDNAME=DFSRESLB,
      DSNAME=IMS.RESLIB,
      CNBA=150,
      MAXTHRD=150,
      MINTHRD=5
   END

/*
// LINK EXEC PGM=IEWL,PARM='XREF,LIST',COND=(0,LT,ASSEMBLE),
// REGION=4M
// SYSLIN DD DSN=* .ASSEMBLE.SYSLIN,DISP=(OLD,DELETE)
// SYSPRINT DD SYSLIN=*,DCB=BLKSIZE=1089
// SYST1 DD UNIT=(SYSDA,SEP=(SYSLMOD,SYSLIN)),
// SPACE=(1024,(100,10),RLSE),DISP=(DELETE)
// SYSLMOD DD DISP=SHR,DSN=qualif.EDALIB.LOAD(DFSPZPxx)

where:

qualif
   Is the high-level qualifier for the data sets.

xx
   Is the two-character suffix chosen for the DRA Startup Table.

Note: The qualif.EDALIB.LOAD library must be concatenated ahead of IMS.RESLIB in the allocation for ddname STEPLIB.

Proceed to How to Verify That the DBCTL Is Operational on page 3.
### Reference: IMS Keywords

The following chart describes the required keywords. Other keywords that affect your IMS environment and may be required at your site are described in the *IBM IMS/ESA Version 4 System Definition Reference*.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGN</td>
<td>Is a 1- to 8-character application group name used as part of the DBCTL security function. For more information on DBCTL security, see the <em>IMS/ESA System Administration Guide</em>.</td>
<td>N/A</td>
</tr>
<tr>
<td>CNBA</td>
<td>Is the total number of Fast Path buffers for the server’s use. For a description of Fast Path DEDB buffer usage, see the <em>IMS/ESA System Administration Guide</em>. You can omit this parameter if your site does not utilize Fast Path.</td>
<td>N/A</td>
</tr>
<tr>
<td>DBCTLID</td>
<td>Is the 4-character name of the DBCTL region. This is the same as the IMSID parameter in the DBC procedure. For more information on the DBC procedure, see the <em>IBM IMS/ESA Version 3 System Definition Reference</em>.</td>
<td>SYS1</td>
</tr>
<tr>
<td>DDNAME</td>
<td>Must be DFSRESLB. It is the ddname that will be allocated to the DBCTL RESLIB library (see the DSNAME keyword).</td>
<td>N/A</td>
</tr>
<tr>
<td>DSNAME</td>
<td>Is the 1- to 44-character data set name of the DBCTL RESLIB library. It must contain the DRA modules and be MVS authorized.</td>
<td>IMS.RESLIB</td>
</tr>
<tr>
<td>FPBOF</td>
<td>Is the number of Fast Path DEDB overflow buffers to be allocated per thread. For a description of Fast Path DEDB buffer usage, see the <em>IMS/ESA System Administration Guide</em>. You can omit this keyword if your site does not use Fast Path.</td>
<td>00</td>
</tr>
<tr>
<td>FPBUF</td>
<td>Is the number of Fast Path DEDB buffers to be allocated and fixed per thread. For a description of Fast Path DEDB buffer usage, see the <em>IMS/ESA System Administration Guide</em>. You can omit this parameter if your site does not utilize Fast Path.</td>
<td>00</td>
</tr>
<tr>
<td>FUNCLV</td>
<td>Is the level of the DRA that the CCTL supports. FUNCLV=1 means the CCTL uses the DRA at the IMS 3.1 level.</td>
<td>1</td>
</tr>
</tbody>
</table>
### Keyword | Description | Default
--- | --- | ---
`MAXTHRD` | Is the maximum number of concurrent DRA threads. The value cannot exceed 255. | 1
`MINTHRD` | Is the minimum number of concurrent DRA threads available. Since the number of threads specified by this keyword are allocated at all times, regardless of whether they are used, be careful when selecting this value. The value cannot exceed 255. | 1
`SOD` | Is the output class to use for a SNAP DUMP of abnormal thread termination. | A
`TIMEOUT` | Is the number of seconds a CCTL should wait for the successful completion of a DRA TERM request. Specify this value only if the CCTL is coded to use it. This value is returned to the CCTL upon completion of an INIT request. | 60
`TIMER` | Is the number of seconds between attempts of the DRA to identify itself to DBCTL during an INIT request. | 60
`USERID` | Is an 8-character name of the CCTL region. No two CCTLs (servers accessing the same IMS region through DBCTL) can have the same USERID (address space ID). | N/A
Syntax: How to Verify That the DBCTL Is Operational

The JCL found in `qualif.EDALIB.DATA(IMDEDA)` verifies that the DBCTL is properly installed. Run this job after making any changes necessary to the JCL to suit your site’s standards and naming conventions. This step should be run prior to installing the adapter.

**Note:** If you are running IMS/ESA V3.1, ensure you have applied APAR PL70841.

```
//******************************************************************************
//* Name:     IMDEDA                                    
//*            TEST DBCTL ENVIRONMENT                      
//* Date:     AUGUST 2001                                 
//* Substitutions:                                       
//* qualif    - Change to the high-level qualifier        
//*           for your data sets.                         
//* edapsb1   - Change to any PSB name.                   
//* pcicspsb  - RACF class to be used in the test. If this 
//*           parameter is omitted, security checking will 
//*           not be performed.                           
//* xx        - Is the 2-character suffix that identifies the DRA     
//*           startup module.                             
//******************************************************************************
//STEP1     EXEC PGM=IMDTEST,PARM='emppsb1,pcicspsb,xx',      
//          REGION=4096K,TIME=(1,5)                       
//STEPLIB   DD DSN=qualif.EDALIB.LOAD,DISP=SHR            
//          DD DSN=IMS.RESLIB,DISP=SHR                   
//SYSIN     DD DUMMY                                      
//SYSPRINT  DD SYSOUT=*                                  
//SYSOUT    DD SYSOUT=*                                  
```

where:

- `emppsb1`
  Is a PSB name.

- `pcicspsb`
  Is a security class.
xx

Is a 2-character suffix that identifies the DRA Startup Module to be loaded, as described in *How to Create the DRA Startup Table: DFSPZPxx* on page 3.

**Note:** If you omit this parameter, its value defaults to 00, which may cause IMS to load the incorrect module.

`qualif`

Is the high-level qualifier for the data sets.

After running the JCL, examine the JES output. The return codes appear on the following lines indicate that DBCTL is properly installed:

```
12.45.47 JOB05736  +CCTL: JOBNAME(USERID1) PSB(EMPPSB1) CLASS(PCICSPSB)
12.45.47 JOB05736  +CCTL: INIT CALLED
12.45.47 JOB05736  +CCTL: INIT RETURNED, RETC(00000000)
12.45.47 JOB05736  +CCTL: WAITING FOR CONTROL EXIT
12.45.47 JOB05736  +CTLX: CONTROL EXIT CALLED
12.45.47 JOB05736  +CTLX: CONTROL EXIT RETURNED
12.45.47 JOB05736  +CCTL: INIT COMPLETED, FUNC(02) SFNC(00) RCOD(00) RETC(00000000)
12.45.47 JOB05736  +CCTL: SECURITY CHECK COMPLETED, RC(00000004)
12.45.47 JOB05736  +CCTL: TERMINATE DRA CALLED
12.45.47 JOB05736  +CTLS: SUSPEND EXIT CALLED
12.45.47 JOB05736  +CTLR: RESUME EXIT CALLED
12.45.47 JOB05736  +CTLS: SUSPEND EXIT RETURNED
12.45.47 JOB05736  +CTLR: RESUME EXIT RETURNED
12.45.47 JOB05736  +CCTL: TERMINATE DRA COMPLETED, RETC(00000000)
```

The installation is successful even when the security check completes with a return code of 4.

If the JES output indicates an error, ensure that:

- A DRA Startup Table with a suffix of 00 exists. See *How to Create the DRA Startup Table: DFSPZPxx* on page 3.

  If it exists, check that:

  - The parameters specified in it (especially DSNAME and DDNAME) are correct.
  - The DBCTLID keyword points to the correct IMS system.

- DBCTL was installed at your site. If DBCTL was installed, check that it is up and running.

  Proceed to *How to Create the FOCPSB Library* on page 3.
Customizing the IMS/DBCTL Environment

Syntax: 

**How to Create the FOCPSB Library**

Create `qualif.EDAPSB.DATA`, which is the FOCPSB library. At run time, this library is allocated to the ddname FOCPSB. Its members are IMS PSB descriptors used by the server to describe IMS PSB structures.

The following JCL shows the parameters used to create the FOCPSB library

```
//CREATE  EXEC PGM=IEFBR14
//DD1     DD DSN=qualif.EDAPSB.DATA,
//        DISP=(NEW,CATLG,DELETE),SPACE=(TRK,(10,20,20)),
//        DCB=(RECFM=FB,LRECL=80,BLKSIZE=1600),UNIT=sysda,
//        VOL=SER=volser
```

where:

- `qualif` is the high-level qualifier for the data sets.
- `sysda` is the default system DASD UNIT type.
- `volser` is the volume ID on which you would like to allocate the library.

**Establishing Security**

Two types of security are available with the adapter:

The adapter provides the option of adding security restrictions and passwords to Master Files. The Data Administrator can encrypt Master Files to conceal the security information.

**Note:** Security and the ENCRYPT command are described in the *iWay Server Administration for MVS and VM* manual.

- The DBCTL environment, when accessed through the server, enables use of security systems through the standard SAF interface. With the SAF interface, your site can use security products such as RACF, CA-TOP SECRET, and CA-ACF2 to restrict access to PSBs. Before allowing access to a particular PSB, the security system verifies that the user is authorized to read the PSB.
- The object of the security feature is to ensure that users access only those PSBs for which they have authorization. The server can query standard security systems through the standard SAF interface before allowing a user to access a PSB.
The DBCTL function is tested and verified with the RACF product. Other SAF products using identical calls should perform properly when installed and verified by your site's security administrator.

RACF comes with several predefined security classes. Customer sites can use an existing class (such as PCICSPSB) or define a resource class specifically for DBCTL use. For an illustration, see Defining a PSB Resource With User Permissions on page 3-45.

**Example: Defining a PSB Resource With User Permissions**

The following example illustrates how to define a PSB resource through a PCICSPSB profile to RACF, and how to grant users permission to access the resource.

```
RDEFINE PCICSPSB (psbname) UACC(NONE) NOTIFY(sys_admin_userid)
PERMIT psbname CLASS(PCICSPSB) ID(user_or_group [user_or_group ...])
ACCESS(READ)
```

where:

- **psbname**
  - Is the name of the PSB to be protected by RACF.

- **sys_admin_userid**
  - Is the user ID of the system administrator.

- **user_or_group**
  - Authorizes the user IDs or user groups listed in the PERMIT command to read the specified PSB. Separate items in the list with blanks.

At run time, after the PSB is selected but prior to scheduling it, the server issues a call to the security system and verifies that the user is authorized to read the PSB.
The Adapter for InfoMan is installed as part of the standard server installation procedure. Configure the adapter after the distribution tape has been unloaded. For information regarding the installation procedure, refer to the iWay Server Installation manual.

The AUTOIMAN configuration file, IMANCONF, contains information relevant to the PIDT Selection Library, the Master File, and the Access File.

**Note:** If ddname FOCEXEC is allocated to concatenated partitioned data sets, IMANCONF must reside in the first partitioned data set.

**Procedure: How to Customize the IMANCONF Configuration File**

The IMANCONF configuration file consists of three lines:

1. **INFOFVT.V6R1M0.SBLMFMT**
2. **qualif.MASTER.DATA**
3. **qualif.ACCESS.DATA**

Line 1 is the PIDT Selection Library. INFOFVT.V6R1M0.SBLMFMT is the default provided with Information/Management. You may keep this library as the default, or enter a different PIDT Selection Library name.

Lines 2 and 3 are the partitioned data sets (PDSs) for the Master and Access Files. In both lines, substitute your user ID for *qualif*. The PDS names can remain as shown, or you can change them. Only cataloged PDSs can be referenced.

**Note:** Only the first 35 characters of each of the lines are read.

To maintain multiple IMANCONF configuration files, you must copy the IMANCONF configuration file into your own IMANCONF partitioned data set. Follow the editing instructions in *Editing the Server JCL for IBM Information/Management* on page 3-47 to customize the file.
The three lines of data that comprise the IMANCONF configuration file are the permanent AUTOIMAN defaults, and also appear on the AUTOIMAN window, Master File Generation Facility for InfoMan Main Menu. You can change the PIDT Selection Library and the Master and Access Files on the Main Menu. However, the changes you make on the Main Menu are effective only for the duration of the AUTOIMAN session, and do not become permanent AUTOIMAN defaults.

**Example: Editing the Server JCL for IBM Information/Management**

You can enable the Adapter for InfoMan in a server. The following is an annotated example of the server JCL containing the appropriate allocations for an IBM Information/Management data source

```
//JOBCCARD
//***********************************************
//*    Server JCL
//*    with InfoMan Adapter libraries.
//*
//***********************************************
//EDASERVE EXEC PGM=SSCTL,
//STEPLIB   DD  DISP=SHR,DSN=qualif.EDALIB.LOAD
//           DD  DISP=SHR,DSN=INFOFVT.V6R1M0.BLX1.LOAD
//           DD  DISP=SHR,DSN=INFOFVT.V6R1M0.VSAMLOAD
//           DD  DISP=SHR,DSN=INFOFVT.V6R1M0.FIXLOAD
//           DD  DISP=SHR,DSN=INFOFVT.V6R1M0.SBLMMOD1
//           DD  DISP=SHR,DSN=INFOFVT.V6R1M0.SESSLOAD
//MASTER    DD  DISP=SHR,DSN=qualif.EDAMFD.DATA
//ACCESS    DD  DISP=SHR,DSN=qualif.EDAAFD.DATA
//--FSTRACE DD  SYSOUT=*,DCB=(LRECL=132,BLKSIZE=132,RECFM=F)
//--FSTRACE4 DD  SYSOUT=*,DCB=(LRECL=132,BLKSIZE=132,RECFM=F)
```

where:

`qualif`

Is the high-level qualifier for the data sets.

`STEPLIB`

Is the allocation for the load library, `qualif.EDALIB.LOAD`. 
Configuring the Adapter for InfoMan

**MASTER**
Is the allocation for the `qualif.MASTER.DATA` data set, in which Master Files are located.

**ACCESS**
Is the allocation for the `qualif.ACCESS.DATA` data set, in which Access Files are located.

**FSTRACE**
Logs all trace output from the Adapter for InfoMan if uncommented.

**FSTRACE4**
Logs only trace output summaries if uncommented.

**Note:**
- Allocate this library before any IBM Information/Management data sets or other system load libraries.
  
  All libraries in STEPLIB must be APF-authorized for the server load modules to run.

  If your installation uses non-APF authorized libraries, you must allocate only `qualif.EDALIB.LOAD` (which must be APF-authorized) in STEPLIB, and all non-APF authorized libraries under ddname EDALIB.

  The AUTOIMAN facility creates Master Files and Access Files to describe IBM Information/Management data to the server.

- **FSTRACE** creates an entry for each retrieved record, and is useful for logging all communication with the IBM Information/Management data source.

- **FSTRACE4** displays Program Interface Argument Table (PIAT) criteria, and the number of hits to the IBM Information/Management data source (that is, the number of records that satisfied the search criteria). It is effective in filtering out the additional output that FSTRACE provides.
PICA Parameters for the Adapter for InfoMan

How to:

- Specify PICATINT in an InfoMan Access File
- Set User and Session IDs and Privilege Class Names for InfoMan
- Override PICA Defaults in the InfoMan Access File

The Adapter for InfoMan interfaces with the low-level InfoMan Application API. Since the low-level API acquires application parameters from the Program Interface Communications Area (PICA), the Adapter for InfoMan inputs certain pre-defined parameters to PICA.

PICA parameters of special interest to the Information/Management database administrators include:

- **PICAUSRN**: Application ID or user ID.
- **PICASESS**: Session member name.
- **PICACLSN**: Privilege class name.
- **PICADBID**: Database ID.
- **PICATINT**: Transaction time interval. See *How to Specify PICATINT in an InfoMan Access File* on page 3.

The Information/Management data source uses the application ID PICAUSRN in conjunction with the privilege class name PICACLSN to establish the level of user accessibility permitted by the data source.

If you specify a PICAUSRN (application ID) or PICACLSN (privilege class name) in an Access File, the Adapter for InfoMan uses it. If you do not, the Adapter for InfoMan inputs a PICAUSRN with a default eight-character value of SAMPID, and a PICACLSN with a default eight-character value of MASTER. During installation, these default values must be defined and recognized by the Information/Management data source. The AUTOIMAN facility automatically creates the Access File with the specified PICAUSRN and PICACLSN values.

The PICASESS (session member name) is also defined in the Access File. If you do not specify a PICASESS value in the Access File, the default session name BLGSES00 is used. For your Information/Management data source to recognize the default session name, you can define the default session BLGSES00 to your Information/Management data source with full MASTER class privileges. For details, see *How to Set User and Session IDs and Privilege Class Names for InfoMan* on page 3.

For related information, see *How to Override PICA Defaults in the InfoMan Access File* on page 3.
Configuring the Adapter for InfoMan

Syntax: How to Specify PICATINT in an InfoMan Access File

The PICATINT (transaction time interval) is the maximum time in seconds for a transaction to complete in the IBM API. Specify this parameter in the Access File as follows:

\[ \text{TINT=\text{time\_interval}} \]

where:

\[ \text{time\_interval} \]

Is the transaction time interval in seconds. The default value is 0.

Procedure: How to Set User and Session IDs and Privilege Class Names for InfoMan

To set up the default Adapter for InfoMan user ID (or application ID), the default privilege class name, and the default session ID.

1. Define SAMPID as an eligible user ID accessible and available to the Information/Management data source.

   The Adapter for InfoMan interfaces to the low-level API with:

   \[ \text{PICAUSRN='SAMPID'} \]

   You may use the Information/Management ISPF panels. SAMPID must also be a member of the MASTER class with full privileges.

2. Define session BLGSES00 as a session with full privileges using the Information/Management ISPF panels.

   This session is a CSECT, and can be created, assembled, and link-edited by your Information/Management administrator. The session name BLGSES00 must be recognized and defined in the Information/Management data source.

   The session member BLGSES00 must be in a load library concatenation sequence available to Information/Management.

3. Place the assembled and link-edited BLGSES00 member in STEPLIB DD of your server JCL.
Procedure: How to Override PICA Defaults in the InfoMan Access File

You can override the default PICA values by specifying them in an Access File. The following table shows the PICA parameters, their Access File keywords, and their default values.

<table>
<thead>
<tr>
<th>PICA Parameter</th>
<th>Access File Keyword</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PICAUSRN</td>
<td>USRN</td>
<td>SAMPID</td>
</tr>
<tr>
<td>PICASESS</td>
<td>SESS</td>
<td>BLGSES00</td>
</tr>
<tr>
<td>PICACLSN</td>
<td>CLSN</td>
<td>MASTER</td>
</tr>
<tr>
<td>PICADBID</td>
<td>DBID</td>
<td>5</td>
</tr>
<tr>
<td>PICATINT</td>
<td>TINT</td>
<td>0</td>
</tr>
</tbody>
</table>

To change a default in an Access File, edit the text that follows its keyword in the Access File. The following is an example of an Access File with some override values:

```
DBID=5, ITABLE=TS0032I, RTABLE=TS0032R, TINT=600, SESS=MYSSES1, USRN=JOHN, CLSN=MASTER, $
```

In this example, DBID (database ID) and CLSN (privilege class name) specify the default values. SESS (session member name) has an override value that replaces BLGSES00, USRN (user ID) has an override value that replaces SAMPID, and the maximum transaction interval is set to 600 seconds.

**IGNORE Parameters in the InfoMan Access File**

You can include an IGNORE= parameter in the Access File to specify the processing action for data source errors. The following table lists the IGNORE= parameters and their processing actions:

<table>
<thead>
<tr>
<th>IGNORE=ALL</th>
<th>Allows all data source errors to be processed as if they were not problematic. This is not recommended.</th>
</tr>
</thead>
<tbody>
<tr>
<td>IGNORE=NONE</td>
<td>Allows no data source errors to pass through. A message is issued, relevant data is logged in FSTRACE, and processing is halted.</td>
</tr>
<tr>
<td>IGNORE=TRUNC</td>
<td>Allows only field truncation errors to be passed through. The truncated data is returned. A message is logged in FSTRACE, and processing continues.</td>
</tr>
</tbody>
</table>

These errors indicate logical errors in the INFOMAN data source. For more information, see the *IBM API Manual*. 
In this section:
Preparing the Server Environment for Millennium
Configure the Adapter for Millennium

The Adapter for Millennium now supports compressed Millennium VSAM files. The Millennium decompression routines have been added to the Adapter for VSAM through the existing Zcomp1 exit point. To enable support for compressed files, include the following set command is in your server profile, EDASPROF.prf:

```
ENGINE CPMILL SET ZCOMP FOCMILZ
```

The adapter requires two control files to be built and allocated to DDNAME CPMILL and CPMILLI using JCL or DYNAM allocation. The Millennium control file is used as input to these files and is dynamically allocated to the server only for the creation of CPMILL and CPMILLI.

Preparing the Server Environment for Millennium

Allocate two MVS PDSs, CPMILL and CPMILLI, with no DCB information—DCB information is determined by the server at runtime. The space requirements are:

- First extent cylinders: 5
- Secondary cylinders: 2

The following is a sample JCL for CPMILL allocation:

```
//ALOCLIB EXEC PGM=IEFBR14
//APPL DD DSN=HIGHLQ.CPMILL,DISP=(NEW,CATLG),
//      VOL=SER=USERMC,UNIT=3390,SPACE=(CYL,(5,2))
```

The following is a sample JCL for CPMILLI allocation:

```
//ALOCLIB EXEC PGM=IEFBR14
//APPL DD DSN=HIGHLQ.CPMILLI,DISP=(NEW,CATLG),
//      VOL=SER=USERMC,UNIT=3390,SPACE=(CYL,(5,2))
```
Procedure: How to Configure the Adapter for Millennium

To configure the Adapter for Millennium:

1. Add the loadlib that contains the Millennium compression routines to the Server’s STEPLIB JCL concatenation.

   The Server automatically loads them at run time.

2. Edit the server profile, EDASPROF, to:
   - Allocate CPMILL and CPMILLI to the server.
   - Add your GEAC VSAM files, as in the following sample.

   ```
   ********************* GEAC Allocations**********
   ENGINE CPMILL SET ZCOMP FOCMILZ
   DYNAM ALLOC FILE CPMILL MOD -
   DATASET HIGHLQ.CPMILL
   DYNAM ALLOC FILE CPMILLI MOD -
   DATASET HIGHLQ.CPMILLI
   DYNAM ALLOC FILE HRMH0B SHR REU -
   DATASET MKTPJC.GEAC.HR.H33EM1
   DYNAM ALLOC FILE H33EM2 SHR REU -
   DATASET MKTPJC.GEAC.HR.H33EM2
   DYNAM ALLOC FILE H33EM3 SHR REU -
   DATASET MKTPJC.GEAC.HR.H33EM3
   DYNAM ALLOC FILE HRMH70 SHR REU -
   DATASET MKTPJC.GEAC.HR.H33PER
   DYNAM ALLOC FILE HRMH7S SHR REU -
   DATASET MKTPJC.GEAC.HR.H33PER
   DYNAM ALLOC FILE H33QEH1 SHR REU -
   DATASET MKTPJC.GEAC.HR.H33QEH1
   DYNAM ALLOC FILE H33QEH2 SHR REU -
   DATASET MKTPJC.GEAC.HR.H33QEH2
   DYNAM ALLOC FILE H33QEH3 SHR REU -
   DATASET MKTPJC.GEAC.HR.H33QEH3
   DYNAM ALLOC FILE H33TAX SHR REU -
   DATASET MKTPJC.GEAC.HR.H33TAX
   DYNAM ALLOC FILE H33UTL SHR REU -
   ```

3. Start the server.
4. Using RDAAPP on MVS or the iWay Test Tool on NT, execute the CPMILLI RPC, located in the IBIFEX DDNAME allocation of the server.

This procedure uses the Millennium control file as an input to populate the CPMILLI control file.

To execute the RPC, you need the dataset name of the Millennium control file (for example, M3000).

**CPMILLI** DSN=GEAC.MILL.M3000

After execution, CPMILLI contains the following records:

- CDBAMDM3LL
- CDBAMIM3LL
- CDBAMNM3LL
- CDBH0BM3LL
- CDBH7OM3LL
- CDBH7SM3LL

5. Edit CPMILLI to associate the Millennium DB_DBIDs, DB_DBSUBIDs, and DB_TRANIDs with the names of the corresponding Master Files, which are delivered with the Millennium product. The following table shows the CPMILLI Record, Master File Name, and Edited Result of each record:

<table>
<thead>
<tr>
<th>CPMILLI Record</th>
<th>Master File Name</th>
<th>Edited Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDBAMDM3LL</td>
<td>APMAMD</td>
<td>CDBAMDM3LLAPMAMD</td>
</tr>
<tr>
<td>CDBAMIM3LL</td>
<td>APMAMI</td>
<td>CDBAMIM3LLAPMAMI</td>
</tr>
<tr>
<td>CDBAMNM3LL</td>
<td>APMAMN</td>
<td>CDBAMNM3LLAPMAMN</td>
</tr>
<tr>
<td>CDBH0BM3LL</td>
<td>HRMHOB</td>
<td>CDBH0BM3LLHRMHOB</td>
</tr>
<tr>
<td>CDBH7OM3LL</td>
<td>HRMHOB</td>
<td>CDBH7OM3LLHRMHOB</td>
</tr>
<tr>
<td>CDBH7SM3LL</td>
<td>HRMHOB</td>
<td>CDBH7SM3LLHRMHOB</td>
</tr>
</tbody>
</table>

6. Using RDAAPP on MVS or the iWay Test Tool on NT, execute the CPMILL RPC, located in the IBIFEX DDNAME allocation of the server.

This procedure associates the Millennium control file information with the adapter routines.

CPMILL takes two input parameters: &dsn for the CPMILLI dataset, and &dsn1 for the Millennium control file.

**CPMILL** DSN=HIGHLQ.CPMILLI, DSN1=GEAC.MILL.M3000
7. Edit the server profile, EDASPROF, to change the file allocation for CPMILL and CPMILLI from MOD to SHR REU:

-********************************************************************************************************
    ENGINE CPMILL SET ZCOMP FOCMILZ
-****************** GEAC Allocations************
    DYNAM ALLOC FILE CPMILL SHR REU -
    DATASET HIGHLQ.CPMILL
    DYNAM ALLOC FILE CPMILLI SHR REU -
    DATASET HIGHLQ.CPMILLI

This change takes effect for the next connection to the server.
Generating the Adapter for MODEL 204

Edit and run `qualif.EDALIB.DATA(GENE204)` to link-edit IFAM2 stubs into the MODEL 204 Interface. Edit the following JCL:

```plaintext
//***************************************************************
//* Name:     GENE204                                          
//*                                                      
//* Function: Linkedit IFAM2 stubs into MODEL204 interface      
//*                                                      
//* Substitutions - Change "mod204.OBJLIB" to the name of your Model204 
//*                object library.                                  
//*               - Change "qualif" into the high-level qualifier of 
//*                your data sets.                                
//***************************************************************
//*                                                      
//LKD     EXEC PGM=IEWL,PARM='LIST,NOXREF,LET'              
//M204     DD   DISP=SHR,DSN=mod204.OBJLIB                
//SYSMLMOD DD   DISP=SHR,DSN=qualif.EDALIB.LOAD           
//MAINTAIN DD   DISP=SHR,DSN=qualif.EDALIB.DATA           
//SYSUT1   DD   UNIT=SYSDA,SPACE=(100,(50,50))            
//SYSPRINT DD   SYSOUT=*                                  
//SYSLIN   DD   *                                        
     INCLUDE M204(IFIF)                                  
     INCLUDE SYSMLMOD(M204IN)                            
     INCLUDE MAINTAIN(M204IN)                            
     NAME M204IN(R)                                      
/*

where:

`mod204.OBJLIB`

  Is the name of your MODEL 204 object library.

`qualif`

  Is the high-level qualifier for the data sets.
Generating the Adapter for Nomad

This section describes how to generate the adapter for Nomad.

Procedure: How to Generate the Adapter for Nomad

To generate the Adapter for NOMAD on MVS:

1. Edit and submit `qualif.EDALIB.DATA(NMDPAS2)` to link the NOMAD library to the load library.

   ```plaintext
   //ST008  EXEC PGM=HEWLKED,PARM='LET,XREF,LIST,MAP,SIZE=1024K'
   * //SYSUT1   DD UNIT=VIO,SPACE=(CYL,(10,1))
   * //PATCHOB1 DD DSN=qualif.EDASQL.V5R1M00.EDALIB.LOAD,DISP=SHR
   //SYSPRINT DD SYSOUT=* 
   //OLDMOD  DD DSN=qualif.EDASQL.V5R1M00.EDALIB.LOAD,DISP=SHR
   //SYSLIB   DD DSN=qualif.NOMADTST.LOADLIB,DISP=SHR
   //SYSLMOD  DD DSN=qualif.EDASQL.V5R1M00.EDALIB.LOAD,DISP=SHR
   //SYSLIN   DD *
   //   INCLUDE OLDMOD(NMDPAS2)
   //   INCLUDE SYSLIB(NPI2)
   //   MODE AMODE(31),RMODE(24)
   //   ENTRY NPI2CALL
   //   NAME NMDPAS2(R)
   ```

   where:

   `qualif`

   Is the high-level qualifier for the data sets.

2. Edit and submit `qualif.EDALIB.DATA(NMDIN)`

   ```plaintext
   //ST007  EXEC PGM=HEWLKED,PARM='LET,XREF,LIST,MAP,SIZE=1024K'
   * //SYSUT1   DD UNIT=VIO,SPACE=(CYL,(10,1))
   //PATCHOBJ  DD DSN=qualif.EDASQL.V5R1M00.PTC76935.DATA,DISP=SHR
   //SYSPRINT DD SYSOUT=* 
   //OLDMOD  DD DSN=qualif.EDASQL.V5R1M00.EDALIB.LOAD,DISP=SHR
   //MAINTAIN DD DSN=qualif.EDASQL.V5R1M00.EDALIB.LOAD.DATA,DISP=SHR
   //SYSLMOD  DD DSN=qualif.EDASQL.V5R1M00.EDALIB.LOAD,DISP=SHR
   //SYSLIN   DD *
      INCLUDE PATCHOBJ(T726C234) NMDBLD   55828  55828  C72   SAM   971020
      INCLUDE PATCHOBJ(T726C235) NMDCALL   55828  55828  C72   SAM   971020
      INCLUDE PATCHOBJ(T726C236) NMDMP    55828  55828  C72   SAM   971020
      INCLUDE PATCHOBJ(T726C237) NMDGT    55828  55828  C72   SAM   971020
      INCLUDE PATCHOBJ(T726C238) NMGIN    55828  55828  C72   SAM   971020
      INCLUDE PATCHOBJ(T726C239) NMDOP    55828  55828  C72   SAM   971020
      INCLUDE PATCHOBJ(T726C23A) NMDSTR   55828  55828  C72   SAM   971020
      INCLUDE PATCHOBJ(T726C23B) NMUTL    55828  55828  C72   SAM   971020
   ```
Generating the Adapter for Nomad

```
INCLUDE OLDMOD(NMDIN)
INCLUDE MAINTAIN(NMDIN)
NAME NMDIN(R)
```

where:

`qualif`

Is the high-level qualifier for the data sets.

3. Run the following job to generate the passthru module to NOMAD for the adapter.

You must have access to the NOMAD load library before running this job. The jobs are linked into the EDALIB load library.

```
//ZAP      EXEC PGM=AMASPZAP
//SYSLIB   DD DSN=qualif.EDASQL.V5R1M00.EDALIB.LOAD,DISP=SHR
//SYSPRINT DD SYSOUT=* 
//SYSIN    DD *
NAME N2NPI MVSNPI2
VER 88 4770
REP 88 47F0
NAME NOMAD2 MVN2BOOT
VER 035A 4770
REP 035A 47F0
VER 0E70 4770
REP 0E70 47F0
*NAME MVN2BOOT ALIAS TO NOMAD2
*VER 035A 4770
*REP 035A 47F0
*VER 0E70 4770
*REP 0E70 47F0
NAME NOMSYS $FUNC
VER 0470 4770
REP 0470 47F0
```

where:

`qualif`

Is the high-level qualifier for the data sets.
Generating the Adapter for Oracle

Edit and run `qualif.EDALIB.DATA(GENEORA)` to link-edit the Adapter for Oracle. Edit the following JCL:

```plaintext
//***********************************************************************
//* Name:     GENEORA
//*
//* Function: Linkedit the server ORACLE interface
//*
//* Substitutions: - Change "qualif" into the high-level qualifier for your data sets.
//*                - Change "oraqual.SQLLIB" to the name of your Oracle load library.
//***********************************************************************
//ASM      EXEC PGM=IEV90,PARM=(OBJECT,NODECK,NOLIST)
//SYSLIB   DD   DISP=SHR,DSN=SYS1.MACLIB
//SYSLIN   DD   DISP=(MOD,PASS),DSN=&&ORAPRM,UNIT=SYSDA,
//         SPACE=(100,(50,50)),DCB=(LRECL=80,BLKSIZE=800)
//*SYSGO   DD   DDNAME=SYSLIN
//SYSUT1   DD   UNIT=SYSDA,SPACE=(800,(500,500),,,ROUND)
//SYSPRINT DD   SYSOUT=*  
//SYSIN    DD   DISP=SHR,DSN=qualif.EDALIB.DATA(ORAPARMS) 
//*
//LKED     EXEC PGM=IEWL,PARM='LIST,NOXREF,LET'
//SYSLIB   DD   DISP=SHR,DSN=oraqual.SQLLIB
//OBJECT   DD   DISP=SHR,DSN=qualif.EDALIB.DATA
//SYSLMOD  DD   DISP=SHR,DSN=qualif.EDALIB.LOAD
//PARMS    DD   DISP=(OLD,DELETE),DSN=&&ORAPRM,UNIT=SYSDA
//SYSUT1   DD   UNIT=SYSDA,SPACE=(100,(50,50))
//SYSPRINT DD   SYSOUT=*  
//SYSLIN   DD   *          
//      INCLUDE OBJECT(ORAPAS2)
//      INCLUDE SYSLIB(HLISTUBC)
//      ENTRY ORAPAS2
//      NAME ORAPAS2(R)
//      REPLACE JJCOM2@
//      REPLACE JJCOM2
//      INCLUDE SYSLMOD(ORAFOC)
//      INCLUDE PARMS
//      INCLUDE OBJECT(ORAFOC)
//      NAME ORAFOC(R)
//      */

where:

`oraqual.SQLLIB`

Is the name of your Oracle load library.

`qualif`

Is the high-level qualifier for the data sets.
Generating the Adapter for SUPRA

The SUPRA read-only adapter supports SUPRA Release 2.1 and higher.

For users of Release 1.35, change the name of `qualif.EDALIB.LOAD(CSTEDCMX)` to `qualif.EDALIB.LOAD(CSTEDCMT)`.

Link-edit the supplied Adapter for SUPRA module with the SUPRA stub called CSVILUV. The CSVILUV module is supplied by Cincom and usually resides in the SUPRA LINKLIB library. This procedure is necessary and enables the Adapter for SUPRA module to communicate with the SUPRA Central PDM. Modify the following link-edit JCL to conform to site standards and submit it for execution. The JCL listed below can be found in the `qualif.EDALIB.DATA(GENEFS)P` data set.

```//** **************************************************************************
//** Name:       GENEFS
//**
//** Function:   Linkedit Supra stubs into Supra interface
//**
//** Substitutions: - Change "supra.LINKLIB" to the name of your Supra object library.
//**                  - Change "qualif" to the high-level qualifier of your libraries.
//** **************************************************************************
//**
//LKD     EXEC PGM=IEWL,PARM='LIST,NOXREF,LET'
//SUPRA    DISP=SHR,DSN=supra.LINKLIB
//SYSLMOD  DISP=SHR,DSN=qualif.EDALIB.LOAD
//MAINTAIN DISP=SHR,DSN=qualif.EDALIB.DATA
//SYSUT1   DD  UNIT=SYSDA,SPACE=(100,(50,50))
//SYSPRINT DD  SYSOUT=*  
//SYSLIN   DD  *
//SYSLIB   DD  DUMMY
  INCLUDE SUPRA(CSVILUV)
  INCLUDE SYSLMOD(FSP000)
  INCLUDE MAINTAIN(FSP000)
NAME FSP000(R)
/*```
where:

**supra.LINKLIB**
- Is the name of the SUPRA load library that contains the CSVILUV module.

**qualif**
- Is the high-level qualifier for the data sets.

**Configuring the SUPRA Multi-Session Option**

**Reference:**
- SUPRA Multi-Session Keywords
- SUPRA Multi-Session Security Block

The SUPRA read-only adapter supports SUPRA Release 2.1 and higher.

For users of Release 1.35, rename `qualif.EDALIB.LOAD(CSTEDCMX)` to `qualif.EDALIB.LOAD(CSTEDCMT)`.

The multi-session interface provides no security. However, the multi-session facility does provide a security exit that can be used to control access by users to the data source resource. This security exit is identified with the `SECURITY=` keyword. See *SUPRA Multi-Session Security Block* on page 3-64.

You must edit the member SUPRCNFG, which resides in the `qualif.EDALIB.DATA` data set. This member contains the parameters to be used in the connection of the multi-session interface to the Central PDM. All keywords must start in column 1 and each must be specified on a separate input statement. An asterisk (*) in column 1 indicates a commented line. For a list of valid options, see *SUPRA Multi-Session Keywords* on page 3-62.
## Reference: SUPRA Multi-Session Keywords

The following table lists and describes valid options to use in editing the member SUPRCNFG, where `xx` are values to be supplied by the user.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>THREADS=xx</td>
<td>Is the number of concurrent requests that can be issued to the PDM. If this number is too small, a TFUL status may result. See the SUPRA PDM Administrator Guide for more information.</td>
</tr>
<tr>
<td>TASK=xx</td>
<td>Is the maximum number of tasks that can be signed on to the PDM at any one time, including two tasks: one for the Autostart facility and one for adapter tracking. Therefore, if TASK=10, up to eight users can be signed on. If this value is exceeded, a CFUL or MFUL status may result. The MFUL status is from the multi-session interface and indicates that the task tables are full. A CFUL is from the PDM and indicates the same for the PDM.</td>
</tr>
<tr>
<td>SECURITY=xxxxxxx</td>
<td>Is the name of the user-written security module that validates access of users to the PDM data resources. If provided, it must reside in a library accessible from the multi-session interface. For related information, see SUPRA Multi-Session Security Block on page 3-64.</td>
</tr>
<tr>
<td>DEBUG=xxx</td>
<td>Is a diagnostic facility that provides console messages for problem tracing. See the section DEBUG Parameter in your SUPRA Usage Instructions for details.</td>
</tr>
<tr>
<td>END.</td>
<td>Is the ending statement for the parameters. The period is required.</td>
</tr>
</tbody>
</table>
The **qualif.EDALIB.LOAD** library contains several load modules that make up the multi-session interface. The following table lists and describes these modules:

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFDP4001</td>
<td>Is a new load module developed for support of the multi-session interface. This module is link-edited with the name CSTEDBMI. This is the same name as the current Cincom single task and central region Adapters. It is necessary to place <em>qualif.EDALIB.LOAD</em>, the data set that contains this module, ahead of the LINKLIB and INTERFLM load libraries supplied by Cincom. This module is self-contained; it is not a composite as are the other CSTEDBMI modules. Ensure that you do not overlay one of the other Cincom Adapters.</td>
</tr>
<tr>
<td>CFDP4002</td>
<td>Is the reusable load module that provides the link to the multi-session interface. It must be linked as reusable so that only one copy is in the address space. It is loaded by the CFDP4001 module when the first PDM request is processed. This module loads the multi-session interface module (CSTEDBMI) and establishes the connection with the Central PDM. It reads the input parameters provided to determine the number of tasks and concurrent operations that are supported during the session. Any errors that are found generate a console message. Depending on the error, the connection may be terminated.</td>
</tr>
</tbody>
</table>
| CFDP4003  | Is the security module that provides the exit for the customer to control access to the PDM data resources. It is loaded by module CFDP4002 when the input parameters specify the SECURITY= keyword. It loads the named user module and passes a security block to the module. The user module is called using the standard IBM calling conventions with register 1 pointing to the parameter list and register 13 pointing to the register save area. The passed area is described in the next table. On return from the called security module, the status field is examined. The operation is accepted if the status field is ****. Any other status will result in the operation being terminated with a status of SECR. The user security module may not issue any calls to the PDM. **Note:** (** = ACCESS ALLOWED, ANYTHING ELSE = NOACCESS)**
Reference: SUPRA Multi-Session Security Block

The Supra multi-session facility provides a security exit for users to control access to the data source resource. The following table lists status fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Format</th>
<th>Field Length</th>
<th>Starting Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>USER-ID</td>
<td>Character</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>ACCESS</td>
<td>Character</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>(R=Read, W=Write)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DD-NAME</td>
<td>Character</td>
<td>4</td>
<td>10</td>
</tr>
<tr>
<td>DSN-NAME</td>
<td>Character</td>
<td>44</td>
<td>14</td>
</tr>
<tr>
<td>STATUS</td>
<td>Character</td>
<td>4</td>
<td>58</td>
</tr>
</tbody>
</table>

Configuring the SUPRA Multi-Session Batch Autostart Facility

When the multi-session option for SUPRA is used with the server, the first task that issues a request to the Central PDM is used by the multi-session interface to establish a permanent connection between the Central PDM and the server region. The initial request, if executed from a client logged on to the server, would occupy that client until the region was shut down. To avoid this scenario, use the Batch Autostart Facility to initialize and establish the connection between the server and Central PDM regions.

Note: If you bring up the server before the SUPRA PDM is up, the Autostart connection will not be established. Also, if the PDM is recycled, the Autostart connection will be broken. To connect under these circumstances, use the Console to restart the service block associated with the Autostart task (SERVICE=GATEKEPR).

The server configuration file that is allocated to the ddname EDASERVE must be modified to include an additional service block. This service block is used by the server to execute an “exec” at startup, which runs as a background task and establishes the link between the server and the PDM. The syntax for adding the additional service block is:

```
SERVICE = GATEKEPR
PROGRAM = TSCOM3
NUMBER READY = 1
MAXIMUM = 1
RUNCOUNT = 1
SERVINIT = *,++
AUTOSTART = BATCH
DYNAM ALLOC FILE STDOUT SYSOUT X LRECL 132 BLKSIZE 132 RECFM F
DYNAM ALLOC DD SYSPRINT SYSOUT X REU CLOSE
DYNAM ALLOC FILE TRMIN DA qualif.EDARPC.DATA(member) SHR REU
DYNAM ALLOC FILE TRMOUT SYSOUT X LRECL 133 BLKSIZE 133 RECFM F
++
```
where:

**SERVICE**
Identifies and names a service. The name you choose should be unique and from 1 to 8 characters in length. The keywords and values that follow the SERVICE keyword in each service block define the type of service to be provided.

**PROGRAM**
Is a parameter which should always be set to TSCOM3.

**NUMBER READY**
Is the number of instances of this service to be preloaded by the server. This parameter should always be set to 1.

**MAXIMUM**
Is the number of instances of this service allowed by the server. This parameter should always be set to 1.

**RUNCOUNT**
Specifies the number of attempts to connect to the central PDM. There is no default value. Therefore, you must specify a value to prevent the server from continually attempting to access SUPRA data.

**SERVINIT**
Indicates the “in stream” service initialization file to invoke for this service.

**qualif**
Is the high-level qualifier for the data sets.

**member**
This member should contain the following:

```sql
SELECT BRANCH_NAME FROM BRANCH;
END
```
This request does not retrieve any data but is used to maintain the thread to SUPRA.
Generating the Adapter for SYSTEM 2000

Reference: Supplementary Code for Adapter for SUPRA JCL

The following code supplements the JCL that you will edit in Chapter 6, Testing Server Communications.

```plaintext
//STEPLIB DD DSN=qualif.EDALIB.LOAD,DISP=SHR
//         DD DSN=supra.INTERFLM,DISP=SHR
//         DD DSN=supra.LINKLIB,DISP=SHR

//CSIPARM DD DSN=supra.SAMPLE.CSIPARM(TXPFOCUS),DISP=SHR
//CSISYSIN DD DSN=qualif.EDALIB.DATA(SUPRCNFG),DISP=SHR
```

You must also allocate all SUPRA Master and Access File definitions to ddnames MASTER and ACCESS, respectively.

Generating the Adapter for SYSTEM 2000

Edit and run `qualif.EDALIB.DATA(GENES2K)` to re-link S2KPL into S2K, which will be called by the server. Edit the following JCL:

```plaintext
//**********************************************************************
//*Name:     GENES2K
//*          
//* Function: Linkedit System2000 stubs into the S2K interface
//*          
//* Substitutions: - Change "system2000.LOAD" to the name of your
//*                System2000 load library.
//*                - Change "qualif" to the high-level qualifier
//*                for your data sets.
//**********************************************************************
//LKED      EXEC PGM=IEWL,PARM='LIST,NOXREF,LET,MAP'
//S2K       DD   DISP=SHR,DSN=system2000.LOAD
//SYSLMOD   DD   DISP=SHR,DSN=qualif.EDALIB.LOAD
//MAINTAIN  DD   DISP=SHR,DSN=qualif.EDALIB.DATA
//SYSUT1    DD   UNIT=SYSDA,SPACE=(100,(50,50))
//SYSPRINT  DD   SYSOUT=* 
//SYSLIN    DD   *
INCLUDE S2K(S2KPL)
INCLUDE SYSLMOD(S2K)
INCLUDE MAINTAIN(S2K)
NAME S2K(R)
```

where:

`system2000.LOAD`

Is the name of the SYSTEM 2000 load library.

`qualif`

Is the high-level qualifier for the data sets.
Generating the Adapter for Teradata

Edit and run qualif.EDALIB.DATA(GENEDBC). Edit the following JCL:

```plaintext
//**********************************************************************************
//* Name:     GENEDBC
//*
//* Function: Assemble and linkedit the Teradata interface
//*
//* Substitutions: - Change "qualif" into the high-level qualifier
//* for your data sets.
//* - Change "teradata.APPLOAD" to the name of your
//* Teradata load library.
//* - Change the "IM" parameter to indicate the interface
//* support for user-issued native SQL commands:
//*   '0' (support disabled) or
//*   '2' (support fully enabled).
//* - Change the "REL" parameter to indicate the Teradata
//* software release:
//*   '4' (any rel. 4 level) or
//*   '3' (any rel. 3 level).
//* Note that this parameter must be exactly 4 bytes long
//**********************************************************************************
//DBCPROC PROC PREFIX='qualif',
  //
  //IM='2'
  //REL='220'
//
//ASM      EXEC PGM=IEV90,PARM=(OBJECT,NODECK,NOLIST,'SYSPARM(\&IM&\&REL)')
//SYSLIB    DD   DISP=SHR,DSN=SYS1.MACLIB
//SYSLIB    DD   DISP=SHR,DSN=&&DBCPRM,UNIT=SYSDA
//SYSLIB    DD   DISP=(MOD,PASS),DSN=&&DBCPRM,UNIT=SYSDA,SPACE=(100,(50,50)),DCB=(LRECL=80,BLKSIZE=800)
//SYSLIB    DD   DDNAME=SYSLIN
//SYSLIB    DD   UNIT=SYSDA,SPACE=(800,(500,500),,,ROUND)
//SYSLIB    DD   SYSPRINT DD   SYSOUT=* 
//LKED      EXEC PGM=IEWL,PARM='LIST,NOREF,LET',COND=(4,LT,ASM)
//SYSLIB    DD   DISP=SHR,DSN=teradata.APPLOAD
//MAINTAIN   DD   DISP=SHR,DSN=&&DBCPRM.EDALIB.DATA
//SYSLIB    DD   DISP=SHR,DSN=&&DBCPRM.EDALIB.DATA(CLIV2)
//PARMS      DD   DISP=(OLD,DELETE),DSN=&&DBCPRM,UNIT=SYSDA
//SYSLMOD    DD   DISP=SHR,DSN=&&DBCPRM.EDALIB.LOAD
//SYSLIB    DD   UNIT=SYSDA,SPACE=(100,(50,50))
//SYSLIB    DD   SYSPRINT DD   SYSOUT=* 
//DBCPROC   PEND
//GENFDBC    EXEC DBCPROC
```
where:

\textit{qualif} \\
Is the high-level qualifier for the data sets.

\textit{IM} \\
Indicates the interface support for user-issued native SQL commands. Possible values are:
\begin{itemize}
\item \texttt{0}: indicates support is disabled.
\item \texttt{2}: indicates support is fully enabled.
\end{itemize}

\textit{REL} \\
Indicates the Teradata software release level. This parameter must be exactly 4 bytes long.
\begin{itemize}
\item \texttt{4}: represents any release 4 level or above.
\item \texttt{3}: represents any release 3 level.
\end{itemize}

\texttt{teradata.APPLOAD} \\
Is the name of your Teradata load library.
CHAPTER 4

Generating a Server

Topics:
- Generating a Server Type
- Generating a Hub Server
- Generating a Full-Function Server
- Next Steps

The Server for MVS provides procedures that you can use to create the server configuration files. The procedures include editing instructions and descriptions of how the resulting configuration files interact.

This information is useful if you decide to customize your configuration further, as described in Chapter 8, Modifying the Server Configuration.
Generating a Server Type

In this section:
Specifying Values for an Ownerid

The `qualif.EDALIB.DATA` data set contains configuration procedures for generating each of the possible server types. The following table lists members of `qualif.EDALIB.DATA` that generate the configuration files for a corresponding server type:

<table>
<thead>
<tr>
<th>Server Type</th>
<th>Member Name</th>
<th>Go To</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hub Server</td>
<td>EDACFGH</td>
<td>Generating a Hub Server on page 4-4</td>
</tr>
<tr>
<td>Full-Function Server</td>
<td>EDACFGF</td>
<td>Generating a Full-Function Server on page 4-14</td>
</tr>
</tbody>
</table>

These procedures generate the startup configuration file (EDASERVE), the communications file (EDACSG) and the server JCL for starting the server. They also create jobs for testing your configuration. For more information about these jobs, see Chapter 6, *Testing Server Communications*.

After the procedure is complete, check the job output for SYSTSPRT ddnames or a return code of 99 (both indicate that an error has been detected). If one or more errors exist, check the SYSTSPRT file and correct the error. The following errors, and most other problems, are usually associated with edit errors in the procedure. These procedures produce the following error messages:

```
EDARSERV *** ERROR *** License Key not 12 chars long : - license
EDARSERV *** ERROR *** Owner value must be 1-7 long : - owner
EDARSERV *** ERROR *** wfrdef value must be YES or NO
EDARSERV *** ERROR *** Server type invalid : - servertype
EDARSERV *** ERROR *** Must be HUB or FFS
EDARIMS *** ERROR *** JCL file line not found
EDARIMS *** ERROR *** Cannot edit for IMS DBCTL activation
```

where:

`license`

Is the License Key that you supplied in EDAQSERV. It is the 12-digit, three-part license number included on an insert in the software package. If you receive this error, you must correct the EDACFGFx procedure and resubmit the job.
owner

Is the owner_id of the catalog tables that you supplied in EDAQSERV. It must be 1-7 characters in length. If you receive this error, you must correct the EDACFGx procedure and resubmit the job.

servertype

Is an incorrect server type value. Valid server type values are RDB2, RDBC, HUB, or FFS. If you receive this error, you must correct the EDACFGx procedure and resubmit the job.

Note:

• If EDARSERV (a REXX routine called by the EDAQSERV procedure) ends due to an error, the additional output members of qualif.INSTALL.DATA will be generated with one record indicating that EDAQSERV ended with errors.

• Normal return codes for step EDARSERV are 0 or 77. For server installations other than a WebFOCUS Reporting Server, a return code of 77 is normal. For a WebFOCUS Reporting Server installation, a return code of 0 is normal.

The EDACFGx procedures enable you to configure inbound and outbound node blocks for the applicable server types. A sample procedure for each valid protocol is included in the EDACFGx procedure. For inbound communications, you can have only one block per protocol. For outbound communications, you can have multiple blocks for the same protocol. To create multiple outbound blocks for a protocol, copy the procedure for that protocol and add it to the EDACFGx procedure. For example, if you want to configure multiple outbound TCP/IP blocks, copy the EDAQTCPO procedure as many times as necessary and edit the blocks for the servers to which you want to connect.

After you have a working server, manually add any new communications blocks to the EDACSG file instead of re-running the EDACFGx procedure. If you do run the EDACFGx procedure again, erase all customization of the current server configuration in order to add a communications node block. For information on adding communications node blocks, see Chapter 8, Modifying the Server Configuration.

The EDACFGx procedures create output members in qualif.INSTALL.DATA. The only exceptions to this are the server profiles, which are created in qualif.EDAPROF.DATA. Refer to your worksheets during the configuration process.
Specifying Values for an Ownerid

In the configuration procedures EDACFGF and EDACFGH, an ownerid is required in several places. This ownerid is used as part of the Dynamic Catalog data set names and profile member names. The value specified for ownerid must be the same in all the parameters that require it. If a different value is used, for example, in EDAQCFGF and EDAQSERV procedures, an allocation reference to a nonexistent member may result. This causes an S013 abend when a user attempts to connect to the server.

The following message may appear in the JES2 log for any or all of the EDACFGx configuration routines:

+TCB:*JSTCB R1FNS :(FOC35802) FAILURE TO READ EDA SERVER LIST CORRECTLY

This message is informational only and can be ignored.

Generating a Hub Server

To generate the configuration files for a Hub Server, you must edit and submit qualif.EDALIB.DATA(EDACFGH). The following table lists and describes procedures used in this process:

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Member Name in qualif.INSTALL.DATA</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HUBDEL</td>
<td></td>
<td>Deletes data sets created by the next step for use when re-running the job. Step is commented out as supplied.</td>
</tr>
<tr>
<td>EDAQCFGH</td>
<td></td>
<td>Creates the Hub catalog used by the adapters. It creates four data sets and loads them with initial data.</td>
</tr>
</tbody>
</table>
### Procedure | Member Name in qualif.INSTALL.DATA | Description
--- | --- | ---
EDAQSERV | HUBSERV | EDASERVE Server configuration file with one service block for general users (service name of EDAUSER) and one service block for the EDADBA (service name of EDADBA), which is used to create Master and Access Files. See the *iWay Server Administration for MVS and VM* manual for more information.

HUBCSG | | EDACSG Server communications file.
HUBJCL | | Server JCL.
CS3CLNT | | Test client for running the Installation Verification Procedure.
RDAAPPCC | | CLIST test client for running RDAAPP diagnostic tests.
RDAAPPJ | | JCL test client for running RDAAPP diagnostic tests.
JRUNIVP | | Creates the JCL for the Installation Verification Program.
EDAQCON | HUBCON | Uncomment this procedure to create the Console communications file and include the user ID, specified in the OWNER parameter, as the console administrator in HUBSERV.
EDAQTCP1 | | Uncomment this procedure to create a TCP/IP inbound communications block in the HUBCSG file.
EDAQLU61 | | Uncomment this procedure to create an LU6.2 inbound communications block in the HUBCSG file.
EDAQTCP0 | | Uncomment this procedure to create a TCP/IP outbound node block in the HUBCSG file.
Generating a Hub Server

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Member Name in qualif.INSTALL.DATA</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDAQLU6O</td>
<td></td>
<td>Uncomment this procedure to create an LU6.2 outbound node block in the HUBCSG file.</td>
</tr>
</tbody>
</table>

**Note:** CS3CLNT, RDAAPPC, RDAAPPJ, and JRUNIVP are client applications. Each time you run an EDACFGx procedure, the EDACFGx procedure recreates these members. Therefore, they are valid for only the most recent EDACFGx procedure.

**Syntax:** How to Generate Hub Server Configuration Files

**Important:** You must uncomment and supply a value for all of the parameters when you are editing any of the EDAQxxxx procedures. Never leave a parameter blank (=,).

Edit `qualif.EDALIB.DATA(EDACFGH)` in the following syntax and submit the job.

**Note:** All values to the right of the equal sign (=) should be in uppercase.

File: EDACFGH   JCL

```plaintext
//* JOB CARD GOES HERE
/*
/* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
/*Purpose: To create the configuration files and test procedures   *
/*     for a HUB Server.                                       *
/*                                                                 *
/*     HUBDEL   Deletes data sets created by the next step for use *
/*              when re-running the job. Step is commented out    *
/*              as supplied.                                       *
/*                                                                 *
/*     EDAQCFGH Creates the HUB catalogue used by Server.          *
/*     Creates four data sets and loads them with initial         *
/*     data.                                                     *
/*                                                                 *
/*     EDAQSERV Creates the following Server files in              *
/*     in qualif.INSTALL.DATA                                     *
/*                                                                 *
/*     HUBSERVE - Server configuration file                       *
/*     HUBCSG   - Server communications file                     *
/*     HUBJCL   - Server JCL                                     *
/*     CS3CLNT  - RDAAPP client communications file              *
/*     RDAAPPC  - CLIST to run RDAAPP client test program        *
/*     RDAAPPJ  - JCL   to run RDAAPP client test program        *
/*     JRUNIVP  - JCL   to run IVP test program                  *
/*     TEMP    - Temporary member used to pass values            *
/*              between procedures                                *
/*                                                                 *
```
/** WARNING ** The client members above are re-created each time you run an EDACFGx procedure, so they will only be valid for the last procedure run.

EDAQCON Creates the following Server file in qualif.INSTALL.DATA. Also modifies HUBSERV file to include single user (ownerid) of console

HUBCON - Console communications file

EDAQTCLI Creates a TCP/IP inbound communications block
EDAQLU6I Creates a Lu62 inbound communications block in qualif.INSTALL.DATA(FFSCSG). Uncomment one or more of these procedures depending on the protocol(s) you want the server to listen on

The following steps are used to configure the outbound blocks which point to the subservers that this HUB has access to

Each step can be duplicated and different values specified so that multiple outbound node blocks for the same protocol can be generated in one run of EDACFGH

Make sure that each "NODENAME" specified is UNIQUE

EDAQTCE0 Creates a TCP/IP outbound node block
EDAQLU6O Creates a LU6.2 outbound node block

Substitutions:

qualif The high level qualifier for the Server data sets.
OWNER Owner id of the catalogue tables. May be from one to seven characters long.
DUNIT Specifies the disk unit to use when allocating the data sets. It is defaulted to SYSDA in this JCL. Should you wish to specify a volume as well as a unit when allocating the data sets, please use the following form:
DUNIT='myunit,VOL=SER=myvol'
e.g., DUNIT='SYSDA,VOL=SER=USERM1'
SERVTYPE DO NOT CHANGE THIS VALUE
LICENSEK The license key that was supplied with the product
Generating a Hub Server

MAXIMUM The maximum number of users for this HUB Server - must not exceed license or the sum of all MAXIMUM= values must not exceed 394. Note: Each CLASS=AGENT node block in the communications configuration file will add 1 to the count.

DEPLOY The deployment type for this server Values can be

PRIVATE (default) Each user of the server will get a private task which will be cleared when they disconnect so the task will be re-used by the next user. NOTE: PDS indexes will not be re-read in this mode. This is not true for server profiles, which are always refreshed for each user connection.

PRIVATE,REREAD Same as for PRIVATE but all PDS files will be re-read for each user. Should only be used for EDADBA service or when in development mode.

ISOLATED Each user of the server will get a private task which will be deleted when they disconnect from the server.

POOLED Each user of the server will re-use a task and context of last user of the task. Task will NOT be deleted on user disconnect.

SYSOUT SYSOUT class server will use for trace file (When activated)

CONAPPLD The VTAM resource name (APPLID) to be used for access to the EDA console

TCPNAME The TCP/IP job name. The default is TCPIP for IBM For INTERLINK, it the subsystem name.

VENDOR The name of the TCP/IP vendor. Default value is IBM or it can have a value of INTERLINK or OCS

SERVICE The TCP/IP port number the server will listen on

HOST The IP address of the machine that the server is running on.
//* CLIENTLU  The VTAM resource name (APPLID) that the test *
//* Client will use. *
//* SERVERLU  The VTAM resource name (APPLID) that the server *
//* will listen on. *
//* MODENAME  The MODENAME that the LU6.2 APPLID was generated *
//* with. *
//* NODENAME  This must match the subservers service name if *
//* the subserver is running on MVS. For UNIX and NT *
//* use a 1-8 character descriptive name. *
//* SUBHOST  The IP address of the machine that the subserver *
//* is running on. *
//* SUBPORT  The port number the subserver is using to *
//* listen on. *
//* LOCALLU  An APPLID used by the server so that it can act *
//* as a Client. You can specify '(ddname)' E.G *
//* (LU6POOL) which is a ddname pointing to a list *
//* of APPLIDs. If you used this option, you will *
//* need to ADD a ddname card to the generated server* *
//* PARTLU  The APPLID that the subserver is using to listen *
//* on. *

//* EDAPROCS JCLLIB ORDER=qualif.EDALIB.DATA *
//* HUBDEL  EXEC PROC=HUBQDEL, *
//*          OWNER=owner_id *
//* EDAQCFGH EXEC PROC=EDAQCFGH, *
//*          OWNER=owner_id, *
//*          DUNIT=SYSDA *
//* EDAQSERV EXEC PROC=EDAQSERV, *
//*          SERVTYPE=HUB, *
//*          LICENSEK=license key, *
//*          MAXIMUM=maximum users, *
//*          DEPLOY=PRIVATE, *
//*          SYSOUT=sysout class, *
//*          OWNER=OWNER_ID *
//* EDAQCON  EXEC PROC=EDAQCON, *
//*          SERVTYPE=HUB, *
//*          CONAPPLD=Console applid *
//* EDAQTCPI EXEC PROC=EDAQTTCPI, *
//*          SERVTYPE=HUB, *
//*          TCPNAME=TCPIP,
Generating a Hub Server

```plaintext
//*       VENDOR=IBM,
//*       SERVICE=tcp port number,
//*       HOST=host name
//*EDAQLU6I EXEC PROC=EDAQLU6I,
//*       SERVTYPE=HUB,
//*       CLIENTLU=local lu name for client,
//*       SERVERLU=server lu name
//*EDAQLU6O EXEC PROC=EDAQLU6O,
//*       SERVTYPE=HUB,
//*       NODENAME=node name of subserver,
//*       LOCALLU=local lu name,
//*       PARTLU=partner lu name,
//*       MODENAME=mode name for APPLID
//*EDAQTCPO EXEC PROC=EDAQTCPO,
//*       SERVTYPE=HUB,
//*       NODENAME=node name of subserver,
//*       TCPNAME=TCPIP,
//*       VENDOR=IBM,
//*       SUBHOST=ip address,
//*       SUBPORT=port number
//*EDAQLU6O EXEC PROC=EDAQLU6O,
//*       SERVTYPE=HUB,
//*       NODENAME=node name of subserver,
//*       LOCALLU=local lu name,
//*       PARTLU=partner lu name,
//*       MODENAME=Vtam mode name
```

where:

**qualif**

Is the high-level qualifier for the data sets.

**owner_id**

Is the owner ID of the catalog tables. It is usually the TSO Userid of the person configuring the server. For related information, see *Specifying Values for an Ownerid* on page 4-4.

**DUNIT**

Specifies the disk unit to use when allocating the data sets. The default in this JCL is SYSDA. If you want to specify a volume as well as a unit when allocating the data sets, use the following format:

```
DUNIT='myunit,VOL=SER=myvol'
```

For example,

```
DUNIT='SYSDA,VOL=SER=USERM1'
```

**HUB**

Is the Hub Server setting. Do not change this value.

**license key**

Is the license key supplied with the product.

**maximum users**

Is the maximum number of users for this Hub Server.
**deployment mode**

Is the deployment type for this server. The modes of deployment are:

- **PRIVATE**: (default) Each user of the server receives a private task, which is cleared when the user disconnects so that the task can be reused by the next user.

**Note**: PDS indexes are not reread in this mode. This is not true for server profiles, which are always refreshed for each user connection.

- **PRIVATE, REREAD**: Same as PRIVATE, but all PDS files are reread for each user. Use only for EDADBA service or when in development mode.

- **ISOLATED**: Each user of the server receives a private task, which is deleted when the user disconnects from the server.

- **POOLED**: Each user of the server reuses the task and context of last user of the task. The server does not delete tasks when the user disconnects.

**sysout class**

Is the SYSOUT class to which the server sends trace output when tracing is activated. For example, the specification SYSOUT X sends the output to SYSOUT CLASS X.

**console applid**

Is the VTAM resource name (APPLID) used for Console access. This is an LU2 APPLID.

**tcp name**

For IBM, TCP/IP is the name of the started task or the JOB name for the TCP/IP subsystem address space, if it is different from the default (TCPIP).

For Interlink, TCP/IP is the name of the TCP/IP subsystem (no default value).

For OCS use the default value of TCPIP.

**Note**: The server can support only one TCP/IP vendor at one time for both inbound and outbound blocks. Use multiple servers to receive support from multiple vendors.

**vendor name**

Is the TCP/IP vendor name. Possible values are IBM, INTERLINK, or OCS.

**tcp port number**

Is the TCP/IP port number on which the server listens.

**host name**

Is the IP address of the machine on which the server runs.
Generating a Hub Server

**client lu name**
Is the VTAM resource name (APPLID) that the LU6.2 test client uses.
The APPLID for LU62 test clients must be unique, and cannot be the same as those specified for LU62 inbound communications (server lu name). You may use a pooled list of APPLIDs by setting this value to (LU6POOL); for example, CLIENTLU=(LU6POOL). For more information, see [DDNAME LUPOOL](#) on page 4-13 and Chapter 6, *Testing Server Communications*.

**server lu name**
Is the VTAM resource name (APPLID) on which the server listens for LU6.2 inbound communications. This APPLID must be unique.

**mode name for APPLID**
Is the MODENAME with which the server’s LU6.2 APPLID was defined.

**node name of subserver**
The name of the service on the subserver to which this server connects. If the subserver is on MVS, this value must match the name of a service specified in the subserver’s EDASERVE file. You must specify a node name for each outbound communications block. This name must be unique for each block. If the subserver is on UNIX or NT, this value should be a 1-8 character descriptive name. It is used for reference by the CREATE SYNONYM command.

**ip address**
Is the IP address of the machine on which the subserver is running.

**port number**
Is the port name or number on which the subserver is listening.

**local lu name**
Is the APPLID that the Hub Server will use to act as a client to communicate with a subserver.
If you need several client connections to a subserver, you must use DDNAME LUPOOL syntax. For more information, see [DDNAME LUPOOL](#) on page 4-13 and Chapter 6, *Testing Server Communications*.

**partner lu name**
Is the LU6.2 APPLID on which the subserver listens for inbound communications.

**Vtam mode name**
Is the MODENAME with which the subserver’s LU6.2 APPLID was defined.
**DDNAME LUPOOL**

LUPOOL is a ddname that points to a list of APPLIDs. This option, available with all server types, enables a client or test client to connect using the first available APPLID from the list instead of waiting for a specific APPLID to be available. If you use this option, you need to allocate a ddname in the startup JCL, for example LU6POOL, to point to a list of APPLIDs. For more information, see Chapter 6, *Testing Server Communications*. 

Generating a Server
To generate the configuration files for a Full-Function Server, you must edit and submit `qualif.EDALIB.DATA(EDACFGF)`. The following table lists and describes the procedures used:

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Member Name in <code>qualif.INSTALL.DATA</code></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFSDEL</td>
<td></td>
<td>Deletes data sets created by the next step for use when re-running the job. Step is commented out as supplied.</td>
</tr>
<tr>
<td>EDAQCFGF</td>
<td></td>
<td>Creates the FFS catalog used by the server. It creates four data sets and loads them with initial data.</td>
</tr>
<tr>
<td>EDAQSERV</td>
<td>FFSSERV</td>
<td>EDASERVE Server configuration file with one service block for general users (service name of EDAUSER) and one service block for the EDADBA (service name of EDADBA), which is used to create Master and Access Files. See the <em>iWay Server Administration for MVS and VM</em> manual for more information.</td>
</tr>
<tr>
<td></td>
<td>FFSCSG</td>
<td>EDACSG Server communications file.</td>
</tr>
<tr>
<td></td>
<td>FFSJCL</td>
<td>Server JCL.</td>
</tr>
<tr>
<td></td>
<td>CS3CLNT</td>
<td>Test client for running the Installation Verification Procedure.</td>
</tr>
<tr>
<td></td>
<td>RDAAPPJC</td>
<td>CLIST test client for running RDAAPP diagnostic tests.</td>
</tr>
<tr>
<td></td>
<td>RDAAPPJ</td>
<td>JCL test client for running RDAAPP diagnostic tests.</td>
</tr>
<tr>
<td></td>
<td>JRUNIVP</td>
<td>Creates the JCL for the Installation Verification Program.</td>
</tr>
<tr>
<td></td>
<td>TEMP</td>
<td>Temporary member used to pass values between procedures.</td>
</tr>
</tbody>
</table>
### Generating a Server

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Member Name in <code>qualif.INSTALL.DATA</code></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDAQCON</td>
<td>FFSCON</td>
<td>Uncomment this procedure to create the Console communications file and include the user ID, specified in the OWNER parameter, as the console administrator in FFSSERV.</td>
</tr>
<tr>
<td>EDAQIMS</td>
<td></td>
<td>Activates server access to IMS DBCTL by modifying FFSSERV and FFSJCL. To complete DBCTL activation, you then must edit the FOCPSB DD statement in the FFSJCL.</td>
</tr>
<tr>
<td>EDAQTCLI</td>
<td></td>
<td>Uncomment this procedure to create a TCP/IP inbound communications block in the FFSCSG file.</td>
</tr>
<tr>
<td>EDAQLU6I</td>
<td></td>
<td>Uncomment this procedure to create an LU6.2 inbound communications block in the FFSCSG file.</td>
</tr>
</tbody>
</table>

### Full-Function Server With Hub Services Only

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Member Name in <code>qualif.INSTALL.DATA</code></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDAQTCLI</td>
<td></td>
<td>Uncomment this procedure to create a TCP/IP outbound node block in the FFSCSG file. This step is only required if you are configuring a Full-Function Server with Hub Services.</td>
</tr>
<tr>
<td>EDAQLU6O</td>
<td></td>
<td>Uncomment this procedure to create an LU6.2 outbound node block in the FFSCSG file. This step is only required if you are configuring a Full-Function Server with Hub Services.</td>
</tr>
</tbody>
</table>

**Note:** CS3CLNT, RDAAPPC, RDAAPPJ, and JRUNIVP are client applications. Each time you run an EDACFGx procedure, the procedure recreates these members. Therefore, they are valid only for the most recent EDACFGx procedure.

If you do not wish to configure for outbound communications, leave EDAQTCLI and EDAQLU6O commented out.
Generating a Full-Function Server

Syntax: How to Generate Full-Function Server Configuration Files

Important: You must uncomment and supply a value for all parameters when you are editing any of the EDAQxxxx procedures. Never leave a parameter blank (=,).

Edit `qualif.EDALIB.DATA(EDACFGF)` as in the following syntax and submit the job.

Note: All values to the right of the equal sign (=) should be in uppercase.

```/*
   JOB CARD GOES HERE
*/
/*
   //* Purpose: To create the configuration file and test procedures *
   //* for a Full Function Server *
   //*
   //* Procedure names:
   //*
   //*
   //* FFSDEL Deletes data sets created by the next step for use *
   //* when re-running the job. Step is commented out *
   //* as supplied. *
   //*
   //* EDAQCFGF Creates the FFS catalogue used by Server. *
   //* Creates four data sets and loads them with initial *
   //* data. *
   //*
   //* EDAQSERV Creates the following Server files in *
   //* in qualif.INSTALL.DATA *
   //*
   //*        FFSSERV - Server configuration file *
   //*        FFSCSG - Server communications file *
   //*        FFSJCL - Server JCL *
   //*        CS3CLNT - RDAAPP client communications file *
   //*        RDAAPPC - CLIST to run RDAAPP client test program *
   //*        RDAAPPJ - JCL to run RDAAPP client test program *
   //*        TEMP - Temporary member used to pass values *
   //*        between procedures *
   //*
   //*
   //** WARNING ** The client members above are re-created each *
   //* time you run an EDACFGx procedure, so they will *
   //* only be valid for the last procedure run. *
   //*
   //*
   //* EDAQCON Creates the following Server file in *
   //* in qualif.INSTALL.DATA. Also modifies FFSSERV *
   //* file to include single user (ownerid) of console *
   //*
   //*        FFSCON - Console communications file *
   //*
   //*
   //* EDAQIMS Activates IMS DBCTL access from the server. *
   //* Modifies FFSSERV and FFSJCL members of *
   //* qualif.INSTALL.DATA. To complete DBCTL activation *
*/
```
Generating a Server

the FFSJCL member needs to be edited to complete
the FOCPSB DDname statement added by this
procedure.

EDATCPI Creates a TCP/IP inbound communications block
EDALU6I Creates a LU62 inbound communications block
in qualif.INSTALL.DATA(FFSCSG). Uncomment one or
more of these procedures depending on the
protocol(s) you want the server to listen on

The following steps are optional and are only required if
you are configuring a Full Function Server with HUB
capabilities.

Each step can be duplicated and different values specified
so that multiple outbound node blocks for the same protocol
can be generated in one run of EDACFGF

Make sure each "NODENAME" specified is UNIQUE

EDAQTCPO Creates a TCP/IP outbound node block
EDAQLU6O Creates a LU6.2 outbound node block

Substitutions:

qualif The high level qualifier for the data sets.
OWNER Owner id of the catalogue tables. May be from
one to seven characters long.
DUNIT Specifies the disk unit to use when allocating the
data sets. It is defaulted to SYSDA in this JCL. Should you wish to specify a volume as well as a
unit when allocating the data sets, please use the
following form:

DUNIT='myunit,VOL=SER=myvol'
e.g., DUNIT='SYSDA,VOL=SER=USERM1'
SERVTYPE DO NOT CHANGE THIS VALUE
LICENSEK The license key that was supplied with the
product
MAXIMUM The maximum number of users for this Full
Function Server - must not exceed license or
the sum of all MAXIMUM= values must not exceed 394.
Note: Each CLASS=AGENT node block in the
communications configuration file will add 1 to
Generating a Full-Function Server

/*
**
** DEPLOY The deployment type for this server
** Values can be
**
** PRIVATE (default) Each user of the server will
** get a private task which will
** be cleared when they
** disconnect so the task will be
** re-used by the next user.
** NOTE: PDS indexes will not be
** re-read in this mode. This is
** not true for server profiles,
** which are always refreshed for
** each user connection.
**
** PRIVATE,REREAD Same as for PRIVATE but all
** PDS files will be re-read for
** each user. Should only be used
** for EDADBA service or when in
** development mode.
**
** ISOLATED Each user of the server will
** get a private task which will
** be deleted when they
** disconnect from the server.
**
** POOLED Each user of the server will
** re-use a task and context
** of last user of the task. Task
** will NOT be deleted on user
** disconnect.
**
** SYSOUT SYSOUT class server will use for trace file
** (When activated)
**
** APPSNS If set to YES, a service block called EDAAPPS
** will be added to FFSSERV member and Application
** Name spaces will be enabled for that service.
** The APPROOT setting will have the value of the
** high level qualifier(s) that were used to unload
** the server tape.
** Default is YES
**
** WFRDEF This is for a WebFocus Reporting Server Install
** only. Set to YES if you are configuring WebFOCUS
** Reporting Server for Deferred execution. Default
** is no. This parameter will be ignored if any
** License key other than for a WebFocus Reporting
** Server is provided.
**
** CONAPPLD The VTAM resource name (APPLID) to be used for
** access to the console
**
** IMSRESLB The DSN of the IMSRESLB library to be used by
**
the server.

*IMSPZPLB* The DSN of the DFSPZP library in which the PZP load module has been generated.

*PZPSUFIX* The 2 character suffix of the PZP module to be loaded from the DFSPZP library.

*TCPNAME* The TCP/IP job name. The default is TCPIP for IBM. For INTERLINK, it the subsystem name.

*VENDOR* The name of the TCP/IP vendor. Default value is IBM or it can have a value of INTERLINK or OCS.

*SERVICE* The TCP/IP port number the server will listen on.

*HOST* The IP address of the machine that the server is running on.

*CLIENTLU* The VTAM resource name (APPLID) that the test Client will use.

*SERVERLU* The VTAM resource name (APPLID) that the server will listen on.

*MODENAME* The MODENAME that the LU6.2 APPLID was generated with.

*LU2APPLD* The LU2 APPLID that the server will listen on.

*NODENAME* This must match the subservers service name if the subserver is running on MVS. For UNIX and NT use a 1-8 character descriptive name.

*SUBHOST* The IP address of the machine that the subserver is running on.

*SUBPORT* The port number the subserver is using to listen on.

*LOCALLU* An APPLID used by the server so that it can act as a Client. You can specify '(ddname)' E.G (LU6POOL) which is a ddname pointing to a list of APPLIDs. If you used this option, you will need to ADD a ddname card to the generated server JCL that points to the list of APPLIDs.

*PARTLU* The APPLID that the subserver is using to listen on.
//EDAPROCS JCLLIB ORDER=qualif.EDALIB.DATA
//*FFSDEL EXEC PROC=FFSQDEL,
//*OWNER=owner_id
//EDAQCFGF EXEC PROC=EDAQCFGF,
//OWNER=owner_id,
//DUNIT=SYSDA
//EDAQSERV EXEC PROC=EDAQSERV,
//SERVTYPE=FFS,
//LICENSEK=license key,
//MAXIMUM=maxiumum users,
//DEPLOY=PRIVATE,
//SYSOUT=sysout class,
//OWNER=owner_id,
//APPSNS=YES,
//WFRDEF=NO
//EDAQCON EXEC PROC=EDAQCON,
//SERVTYPE=FFS,
//CONAPPLD=Console applid
//EDAQIMS EXEC PROC=EDAQIMS,
//SERVTYPE=FFS,
//IMSSSLIB='IMS RESLIB library name',
//IMSPZPLB='IMS PZPLIB library name',
//PZPSUFIX=DFSPZP suffix to use
//EDAQTCPI EXEC PROC=EDAQTCPI,
//SERVTYPE=FFS,
//TCPNAME=TCPIP,
//VENDOR=IBM,
//SERVICE=tcp port number,
//HOST=host name
//EDAQLU6I EXEC PROC=EDAQLU6I,
//SERVTYPE=FFS,
//CLIENTLU=client lu name,
//SERVERLU=server lu name,
//MODENAME=mode name for APPLID
//EDAQTCPO EXEC PROC=EDAQTCPO,
//SERVTYPE=FFS,
//TCPNAME=TCPIP,
//VENDOR=IBM,
//SUBHOST=ip address,
//SUBPORT=port number
//EDAQLU6O EXEC PROC=EDAQLU6O,
//SERVTYPE=FFS,
//NODENAME=node name of subserver,
//TCPNAME=TCPIP,
//VENDOR=IBM,
//SUBHOST=ip address,
//SUBPORT=port number
//EDAQLU6O EXEC PROC=EDAQLU6O,
where:

**qualif**
Is the high-level qualifier for the data sets.

**owner_id**
Is the owner of the catalog. It is usually the TSO Userid of the person configuring the server. For related information, see *Specifying Values for an Ownerid* on page 4-4.

**DUNIT**
Specifies the disk unit to use when allocating the data sets. The default in this JCL is SYSDA. If you want to specify a volume as well as a unit when allocating the data sets, use the following format:

```
DUNIT='myunit,VOL=SER=myvol'
```
For example,

```
DUNIT='SYSDA,VOL=SER=USERM1'
```

**FFS**
Is the Full-Function Server setting. Do not change this value.

**license key**
Is the license key supplied with the product.

**maximum users**
Is the maximum number of users for this Full-Function Server.

**deployment mode**
Is the deployment type for this server. The modes of deployment are:

- **PRIVATE**: (default) Each user of the server receives a private task, which is cleared when the user disconnects so the task is reused by the next user.

  **Note**: PDS indexes are not reread in this mode. This is not true for server profiles, which are always refreshed for each user connection.

- **PRIVATE,REREAD**: Same as for PRIVATE but all PDS files are reread for each user. Use only for EDADBA service or when in development mode.

- **ISOLATED**: Each user of the server receives a private task, which is deleted when the user disconnects from the server.

- **POOLED**: Each user of the server reuses the task and context of the last user of the task. The server does not delete tasks when the user disconnects.

**sysout class**
Is the SYSOUT class to which the server sends trace output when tracing is activated. For example, the specification SYSOUT X sends the output to SYSOUT CLASS X.
Generating a Full-Function Server

console applid
Is the VTAM resource name (APPLID) used for Console access.

'IMS RESLB library name'
Is the DSN of the IMSRESLB library used by the server.

'IMS PZPLB library name'
Is the DSN of the DFSPZP library in which the PZP load module has been defined.

DFSPZP suffix
Is the 2-character suffix of the PZP module that is loaded from the DFSPZP library.

tcp name
For IBM TCP/IP is the name of the started task or the JOB name for the TCP/IP subsystem address space, if it is different from the default (TCPIP).
For Interlink TCP/IP is the name of the TCP/IP subsystem (no default value).
For OCS use the default value of TCPIP.

Note: The server can support only one TCP/IP vendor at one time for both inbound and outbound blocks. Use multiple servers to receive support from multiple vendors.

vendor name
Is the TCP/IP vendor name. Possible values are IBM, INTERLINK, or OCS.

tcp port number
Is the TCP/IP port number on which the server listens.

host name
Is the IP address of the machine on which the server runs.

client lu name
Is the VTAM resource name (APPLID) that the LU6.2 test client uses.
The APPLID for the LU6.2 test clients must be unique, and cannot be the same as those specified for LU6.2 inbound communications (server lu name). You may use a pooled list of APPLIDs by setting this value to (LU6POOL); for example, CLIENTLU=(LU6POOL).
For more information, see DDNAME LUPOOL on page 4-13 and Chapter 6, Testing Server Communications.

server lu name
Is the VTAM resource name (APPLID) on which the server listens for LU6.2 inbound communications. This APPLID must be unique.

mode name for APPLID
Is the MODENAME with which the server’s LU6.2 APPLID was defined.
The following keywords are for a Full-Function Server with Hub Services. They specify the outbound communications parameters that allow this server to act as a client to the subserver. They configure client node blocks in the EDACSG communications file. If you are not configuring access to a subserver, skip this section and proceed to Next Steps.

**node name of subserver**

The name of the service on the subserver to which this server connects. If the subserver is on MVS, this value must match the name of a service specified in the subserver’s EDASERVE file. You must specify a node name for each outbound communications block. This name must be unique for each block. If the subserver is on UNIX or NT, this value should be a 1-8 character descriptive name. It is used for reference by the CREATE SYNONYM command.

**ip address**

Is the IP address of the machine on which the subserver is running.

**port number**

Is the port name or number on which the subserver is listening.

**local lu name**

Is the APPLID (LU6.2) that the Full-Function Server will use to act as a client to communicate with a subserver.

If you need several client connections to a subserver, you must use 'DDNAME LUPOOL' syntax. For more information, see *DDNAME LUPOOL* on page 4-13 and Chapter 6, *Testing Server Communications*.

**partner lu name**

Is the LU6.2 APPLID on which the subserver listens for inbound communications.

**Vtam mode name**

Is the MODENAME with which the subserver’s LU6.2 APPLID was defined.

### Next Steps

After you complete the configuration of the server, proceed to Chapter 5, *Configuring Server System Features*, to configure the following:

- IBI Subsystem.
- HiperEDA.
- National Language Support.
- Transaction Server for IMS.

If you are not configuring any of these features, proceed to Chapter 6, *Testing Server Communications*, to submit the server JCL and test the server communications.
Next Steps
Several server system features enable you to optimize and customize your environment. These include:

- **The IBI Subsystem**, which provides expanded storage control and error recovery capabilities.
- **HiperEDA**, which uses hiperspaces to store information.
- **National Language Support (NLS)**, which provides a translation component that enables a server to work in all countries and for all languages.
- **Communications Gateway**, which works as an independent server or as a service on a Hub or a Full-Function Server with Hub Services.
- **Transaction Server for IMS**, which provides a means of building on existing applications that perform transaction processing against IMS/TM in order to create new client/server applications that reside on the desktop.
IBI Subsystem-Based Products

The following products use the IBI Subsystem:

- **HiperEDA**
  The HiperBUDGET feature of HiperEDA uses the IBI Subsystem to regulate use of expanded storage on a system-wide basis.

- **FOCUS Database Server**
  The FOCUS Database Server uses the IBI Subsystem to communicate between server users and the FOCUS Database Server.

- **SmartMode for FOCUS**
  SmartMode, which is a service based on a FOCUS database, uses the IBI Subsystem to communicate between server users and sink machines.

- **FOCUS IMS BMP**
  The IMS BMP extension uses the IBI Subsystem to communicate between server users and the BMP address space.

- **Enterprise Control Center Server**
  You must install the IBI Subsystem before you install these products.

Benefits of Using the IBI Subsystem

The IBI Subsystem provides the following benefits:

- **Expanded storage control.**
  The HiperBUDGET facility of HiperEDA enables coordination of MVS hiperspaces across all address spaces running server products, thus enabling comprehensive enforcement of installation policies governing hiperspace usage.

- **Enhanced error recovery capability.**
  The subsystem enhances error recovery by intercepting task-end and memory termination events. It can always perform cleanup whenever any server product terminates.
Configuring Server System Features

- New control facilities.
  - Display status from the MVS system console.
  - Control using the MVS system console or batch jobs.

**Note:** You must use the subsystem supplied with this release. You cannot use this release of the server with older subsystem code.

**How the IBI Subsystem Works**

The IBI Subsystem runs in the address space of the server that is using its services. All modules used by the subsystem are reentrant and pageable, and reside in the Extended Common Storage Area (XCSA). In addition, all control blocks created by the subsystem reside in the XCSA and are also pageable.

The subsystem uses 20K of XCSA for programs and control blocks, almost all of which is occupied by programs.

The subsystem is loaded and initialized by the SUBSYSI utility, which must be run from an APF-authorized library. SUBSYSI can also be used to stop, replace, and/or unload the subsystem modules.

When used for communications between address spaces, the subsystem can use cross-memory services only when the server address space (server or FOCUS database machine) is non-swappable. If cross-memory services cannot be used, then an 8K “mailbox” is allocated in XCSA for each communication path used by the server. The server address spaces use two mailboxes, for a total of 16K; SU address spaces use one mailbox. The subsystem code is run whenever any of the following events occur:

- The server requests subsystem services.
- An operator command is issued with the subsystem name as the first four characters of the command.
- A task-end or memterm event occurs in a server address space.
- The SUBSYSI utility program is run.
- The subsystem supports the CPF macro for prefix reference across a sysplex. For more information on the CPF macro, see your IBI documentation.
Before starting the installation procedure, ensure that you are familiar with the preliminary information included in the topics \textit{IBI Subsystem-Based Products} on page 5-2, \textit{Benefits of Using the IBI Subsystem} on page 5-2, and \textit{How the IBI Subsystem Works} on page 5-3. For related information about operating and interacting with the IBI Subsystem, see Chapter 10, \textit{IBI Subsystem}.

It is not necessary to update SYS1.PARMLIB(IEFSSNxx) to install the IBI Subsystem. The provided SUBSYSI utility dynamically updates the appropriate MVS control blocks to add the IBI Subsystem to the list of installed subsystems.

Even if you update IEFSSNxx with the subsystem name, you must still run the SUBSYSI utility with the START option to load and activate the IBI Subsystem.

The SUBSYSI utility requires an APF-authorized library. This library may be an existing library, a member of your system's LNKLST, or a new library created specifically for SUBSYSI. Whichever option you choose, you may wish to protect SUBSYSI so that it can only be run by authorized personnel.

While installing the IBI Subsystem does not normally require an IPL of your system, one may be required for changes that were made during installation to take effect (such as adding a new APF-authorized library).

If the IBI Subsystem is installed but not defined in IEFSSNxx, the server will abend at startup with an 0C1 in module SSCTL. The second word of the PSW at the point of abend points to the PSA area. For example:

\textbf{PSW at time of abend} \texttt{'078D0000 80000004'}

The solution is to define the IBI Subsystem in IEFSSNxx. The following is a sample of IEFSSNxx:

\begin{verbatim}
SMS                      /* System Managed Storage   */
JES2,,Primary           /* JES2                        */
DBDC                     /* IMS DC Component            */
IBIS                     /* IBI subsystem                */
DSN,DSN3INI,'DSN3EP,-'   /* DB2                          */
\end{verbatim}
**Note:** Appropriate operations and system support staff should be trained in the use of the SUBSYSI utility for starting and controlling the subsystem and the operator commands that the subsystem provides, DISPLAY and SET. In addition, you may need to update your system IPL procedures to ensure the subsystem is properly started after MVS is initialized.

**Procedure: How to Install the IBI Subsystem**

Follow these steps to install the IBI Subsystem. All of the samples discussed are located in `qualif.EDALIB.DATA`.

1. **Choose a valid subsystem name.**
   - It must be four characters long. The default name is IBIS.

2. **Choose an APF-authorized library.**
   - SUBSYSI must be run from an APF-authorized library. You may copy `qualif.EDALIB.LOAD(SUBSYSI)` to a library in the LNKLST or to an existing authorized library, or you may create a new library for this purpose.
   - As only authorized personnel should run SUBSYSI, it is recommended that the library in which it resides be protected from unauthorized access. While `qualif.EDALIB.LOAD` is APF-authorized when your server is installed, use a separate library in order to help protect SUBSYSI from unauthorized use.

3. **Update SYS1.PARMLIB (optional).**
   - If you need to create a new APF-authorized library, or are adding non-swappable programs (TSCOM3 for EDA), update SYS1.PARMLIB as necessary to specify these changes.

4. **Zap to change the subsystem name (optional).**
   - If you have chosen a name other than IBIS for the IBI Subsystem, edit the JCL in `qualif.EDALIB.DATA(SUBSYSNM)` with the appropriate name and run it to apply the zap.

5. **Copy modules to an APF-authorized library and protect the library.**
   - The JCL in `qualif.EDALIB.DATA(SUBSYSCP)` copies SUBSYSI and related modules from `qualif.EDALIB.LOAD` into an APF-authorized library. This library may be a library dedicated to SUBSYSI, a member of the LNKLST, or any other library you choose. As only authorized personnel should run SUBSYSI, ensure that the library is protected from unauthorized access.

6. **Protect modules or delete them from qualif.EDALIB.LOAD.**
   - SUBSYSI and the other modules that were copied should be deleted from `qualif.EDALIB.LOAD` or protected so that they may only be executed by authorized personnel.
Installing the IBI Subsystem

7. Configure automatic start of the subsystem (optional).
   If desired, configure JCL to run SUBSYSI and initialize the IBI Subsystem at system startup. This is especially useful if HiperEDA is installed, to ensure that all users are subject to the HiperBUDGET controls established by the subsystem. The sample JCL to run SUBSYSI is located in members SUBSYSIJ and SUBSYSIH of qualif.EDALIB.DATA.

8. Configure a SUBSYSI cataloged procedure (optional).
   If desired, configure a cataloged procedure so SUBSYSI can be run as a started task. A sample procedure is located in SUBSYSP.

9. IPL the system (optional).
   The system must be IPLed to activate changes to SYS1.PARMLIB. If an authorized library is already available, the IPL is not necessary in order to use the subsystem, although some facilities, such as non-swappable servers, are not available until after the IPL.

10. Start the IBI Subsystem.
    Bring up the subsystem by running SUBSYSI with the START parameter. It is ready for use.

Procedure: How to Maintain the IBI System

   After maintenance has been applied to your server:
   1. Re-run all of the appropriate zap and copy jobs.
   2. Run SUBSYSI with the REPLACE parameter to load the new subsystem modules.
      Ensure that no servers are using the subsystem when the REPLACE operation is performed.

Procedure: How to Uninstall the IBI Subsystem

   You may uninstall the IBI Subsystem by running SUBSYSI with the REMOVE parameter. When doing this, ensure that no server address spaces that use the IBI Subsystem are active.
Installing and Configuring HiperEDA

In this section:
- Hardware and Software Requirements for HiperEDA
- HiperEDA Configuration
- HiperBUDGET and the IBI Subsystem

Example:
- Setting Limits for the IBI Subsystem

To take advantage of the HiperEDA and HiperBUDGET facilities, you must install and configure them. For details, see HiperEDA Configuration on page 5-7 and HiperBUDGET and the IBI Subsystem on page 5-9.

Hardware and Software Requirements for HiperEDA

The HiperEDA installation can be performed by anyone with a working knowledge of MVS. Some server knowledge is required to restrict options or resource usage. The server must be installed prior to installing HiperEDA.

The hardware and software requirements for the HiperEDA option are:

- MVS/ESA V3 or higher.
- MVS/DFP V3.1 or higher.

If you are installing HiperEDA with MVS/ESA V4.2.0, 4.2.2, or V4.3.0, contact IBM for APAR OY61461.

HiperEDA Configuration

You can activate and customize HiperEDA using SET commands in EDASPROF. You must inform the server that HiperEDA has been installed by adding SET HIPERINSTALL=ON to the EDASPROF entries and accept the defaults. However, because there is no limit to the number of hiperspaces that the server can create, it is recommended that you set limits using the following SET parameters, as well as those described in HiperBUDGET and the IBI Subsystem on page 5-9. Together, they comprise the HiperBUDGET facility of HiperEDA.
The following is a list of the SET parameters available for HiperEDA

**SET HIPERINSTALL={ON|OFF}**

where:

**ON**
Installs HiperEDA.

**OFF**
Disables HiperEDA. Off is the default value.

**SET HIPERSPACE=nnn**
where:

**nnn**
Is the number of (4K) pages for aggregate hiperspace size. By default there is no limit. This parameter is equivalent to SET TCBLIM=nnn under the IBI Subsystem (see *HiperBUDGET and the IBI Subsystem* on page 5-9). If both parameters are used and different limits are set, the lower limit is enforced.

**SET HIPERFILE=nnn**
where:

**nnn**
Is the maximum number of (4K) pages for an individual hiperspace size. The default is 524,288 (4K) pages or 2 GB in size. This parameter is equivalent to SET FILELIM=nnn under the IBI Subsystem (see *HiperBUDGET and the IBI Subsystem* on page 5-9). If both parameters are used and different limits are set, the lower limit is enforced.

**SET HIPERCACHE=nnn**
where:

**nnn**
Is the number of hipercache (4K) pages. The default is 256 (4K) pages or 1M in size.

**SET HIPEREXTENTS=nnn**
where:

**nnn**
Is the number of extend operations to be performed. The default value is 127.
SET HIPERLOCKED={ON|OFF}
where:

ON
   Disallows processing of user interface commands.

OFF
   Enables processing of user interface commands (such as SET HIPEREDA=ON or SET HIPEREDA=OFF). Off is the default value.

SET HIPEREDA={ON|OFF}
where:

ON
   Activates a HiperEDA session after HiperEDA has been installed. This value is the default.

OFF
   Deactivates a HiperEDA session.

Note: All of the SET options previously described (except for SET HIPEREDA) can only be executed from EDASPROF.

HiperBUDGET and the IBI Subsystem

The IBI Subsystem is a replacement for the IBI SVC. It provides communication among address spaces running server products on the same MVS system. HiperBUDGET uses this subsystem to regulate and report the overall use of hiperspace on that MVS system. It accomplishes this through the enforcement of predefined limits on hiperspace consumption at the system, server, user, and file levels; limits set at the lower levels cannot exceed those set at a higher level. You can set these limits for the IBI Subsystem. For an illustration, see Setting Limits for the IBI Subsystem on page 5-9.

For more information, see Chapter 10, IBI Subsystem.

Example: Setting Limits for the IBI Subsystem

The following SET commands are issued from the TSO command line. The examples use IBIS as the subsystem name

[/IBIS] SET MVSLIM={nnn|-1}
where:

nnn
   Is the maximum number of (4K) pages of hiperspace for all server products on that MVS system.
-1
   Specifies that there is no limit checking.

[/IBIS] SET SERVLIM={nnn | -1}

where:

nnn
   Is the maximum number of (4K) pages of hiperspaces allowed for multiple users on a
   per server basis.

-1
   Specifies that there is no limit checking.

[/IBIS] SET TCBLIM={nnn | -1}

where:

nnn
   Is the maximum number of (4K) pages available for each individual user.

-1
   Specifies that there is no limit checking.
   This parameter is equivalent to SET HIPERSPACE=nnn, described in Installing and
   Configuring HiperEDA on page 5-7. If both parameters are specified, then the smaller
   value takes precedence.

[/IBIS] SET FILELIM={nnn | -1}

where:

nnn
   Is the maximum number of (4K) pages of hiperspace on an individual file basis.

-1
   Specifies that there is no limit checking.
   This parameter is equivalent to SET HIPERFILE=nnn under the IBI Subsystem that is
   discussed in Installing and Configuring HiperEDA on page 5-7. If both parameters are
   specified, the smaller value takes precedence.
Configuring the MVS Server for National Language Support

You can customize your National Language Support (NLS) server configuration to:

- **Change your code page settings.** You can change the code page settings on the server by editing the code page generation list file (CPCODEPG) and then running the Transcoding Services Generation Utility (TSGU) to generate the new transcoding table. The new transcoding table is based on the list of code pages defined in the updated code page generation list file (CPCODEPG). For more information, see Changing the MVS Server Code Page Settings on page 5-13.

- **Customize NLS default characteristics.** You can change the server code page setting and the language the server uses for error messages by editing the NLS configuration file (NLSCFG). For more information, see Configuring MVS Server NLS Default Characteristics on page 5-17.

- **Customize monocasing.** You can customize the monocasing table by editing the code page definition file (CPNNNNNN) and then generating the new monocasing table file (CASETBL) with the TSGU. For more information, see Configuring Customized MVS Server NLS Monocasing on page 5-19.

- **Customize sorting.** You can customize the sorting table by editing the code page definition file (CPNNNNNN) and then generating the new sorting table file (SORTTBL) with the TSGU. For more information, see Configuring for Customized MVS Server NLS Sort Sequences on page 5-21.

**Note:** Customization of your NLS configuration is only necessary if your enterprise requires support for alternate or additional code pages, or custom monocasing and sorting.
### Reference: NLS Configuration Files for MVS

The following table describes the NLS configuration files:

<table>
<thead>
<tr>
<th>Member</th>
<th>Data Set</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>casetbl</td>
<td>qualif.EDANLS.DATA</td>
<td>Monocasing table. This file contains the monocasing tables that are generated using the TSGU procedure and are based on the code page generation list (CPCODEPG).</td>
</tr>
<tr>
<td>cpcodepg</td>
<td>qualif.EDACTL.DATA</td>
<td>Code page generation list. This file is a list of currently active code pages. It contains one code page for the server and multiple code pages for the client.</td>
</tr>
<tr>
<td>CPNNNNNN</td>
<td>qualif.EDACTL.DATA</td>
<td>Code page definition file. This file contains information on each code point value in the code page. There is a code page definition file for every code page listed in the known code page file (CPXCPPTBL).</td>
</tr>
<tr>
<td>cpxcptbl</td>
<td>qualif.EDACTL.DATA</td>
<td>Known code page list. This file contains a list of enabled code pages for iWay Software's clients and servers.</td>
</tr>
<tr>
<td>langtbl</td>
<td>qualif.EDAMSG.DATA</td>
<td>Known language list file. This file contains a list of enabled language names for iWay Software's clients and servers.</td>
</tr>
<tr>
<td>nlscfg</td>
<td>qualif.EDAMSG.DATA</td>
<td>NLS configuration file. This file controls the server code page setting and the language the server uses for error messages. There is an NLSCFG file for both the client and server.</td>
</tr>
<tr>
<td>CS3CLNT</td>
<td>qualif.INSTALL.DATA</td>
<td>Communications configuration file. This file contains the code page setting and DBCS setting for the client.</td>
</tr>
<tr>
<td>sortTbl</td>
<td>qualif.EDANLS.DATA</td>
<td>Sorting table. This file contains the sorting tables which are generated using the TSGU and are based on the contents of the code page generation list (CPCODEPG).</td>
</tr>
</tbody>
</table>
Changing the MVS Server Code Page Settings

You must perform the following steps to change your code page configuration:

1. Identify the current code page settings.
2. Identify alternate or additional code pages by referencing the known code page file (CPXCPTBL).
3. Edit the code page generation list file (CPCODEPG) with the code page information collected from the known code page file (CPXCPTBL).
4. Generate the new transcoding tables based on the updated code page generation list file (CPCODEPG) using the TSGU.
5. If you generated a new server code page you must modify the NLS configuration file (NLSCFG) to identify the new server code page and language used by the server for error messages.

Note: This step is only necessary if you generated a new server code page. If you generated new client code pages, you do not need to modify the NLS configuration file (NLSCFG).

Procedure: How to Identifying Current MVS Code Page Settings (Step 1 of 5)

Code page settings are reflected in the code page generation list file `qualif.EDACTL.DATA(CPCODEPG)`. This file contains code page settings for both client and server and is used to generate the transcoding tables with the TSGU. To identify your current code page settings, view the code page generation list file (CPCODEPG).

During server installation, your server is configured by default with the US EBCDIC code page 37. The client code page setting on the server is set up to support the following default code pages:

- US Mainframe EBCDIC CP 37
- US PC ASCII CP 437
- PC Windows ANSI CP 137
- Mainframe Latin-1 1047
- Unicode (UTF-8) 65001

<table>
<thead>
<tr>
<th>Member</th>
<th>Data Set</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>trantbl</td>
<td><code>qualif.EDANLS.DATA</code></td>
<td>Transcoding table file. This file contains the transcoding tables that are generated using the TSGU and are based on the contents of the code page generation list (CPCODEPG).</td>
</tr>
</tbody>
</table>
Example:  Using the Code Page Generation List File (CPCODEPG) for MVS

The following is an example of a code page generation list file (CPCODEPG).

```
CP00037   E SBCS  US IBM MF EBCDIC code
CP00437   A SBCS  US PC ASCII code
CP00137   A SBCS  ANSI Character Set for MS-Windows
CP01047   E SBCS  IBM MF Open Systems (Latin 1)
CP65001   A UTF8  Unicode (UTF-8)
```

Procedure: How to Identify Alternate/Additional MVS Code Pages (Step 2 of 5)

**How to:**

Use the Known Code Page File (CPXCPTBL) for MVS

**Example:**

Using the Known Code Page File (cpxcptbl) for MVS

If your server requires support for alternate or additional code pages, you can identify the code pages by referencing the known code page file `qualif.EDACTL.DATA (CPXCPTBL).

**Note:** If the desired code page is not listed in the known code page file (CPXCPTBL), refer to the appropriate IBM Character Data Representation Architecture (CDRA) document and create your own, or contact your local iWay Software representative for information about additional code pages.

Syntax: How to Use the Known Code Page File (CPXCPTBL) for MVS

The following syntax enables you to use the known code page file:

```
CPn nnnn  b dbcs-id description
```

where:

- **CP**
  - Is the code page prefix (always CP).
- **nnnnn**
  - Is the code page number.
- **b**
  - Is the character type. Possible values are:
    - A for ASCII.
    - E for EBCDIC.
- **dbcs-id**
  - Is the DBCS identifier (DBCSID).
**Description**

Is a description of the code page.

**Example: Using the Known Code Page File (CPXCPTBL) for MVS**

The following is a listing of the contents of the known code page file (CPXCPTBL):

- **CP00037** E SBCS US IBM MF EBCDIC code
- **CP00437** A SBCS US PC ASCII code
- **CP00137** A SBCS ANSI character set for MS-Windows
- **CP00500** E SBCS IBM MF International European
- **CP00273** E SBCS IBM MF Germany F.R./Austria
- **CP00277** E SBCS IBM MF Denmark, Norway
- **CP00278** E SBCS IBM MF Finland, Sweden
- **CP00280** E SBCS IBM MF Italy
- **CP00284** E SBCS IBM MF Spain/Latin America
- **CP00285** E SBCS IBM MF United Kingdom
- **CP00297** E SBCS IBM MF France
- **CP00424** E SBCS IBM MF Israel (Hebrew)
- **CP00850** A SBCS IBM PC Multinational
- **CP00856** A SBCS IBM PC Hebrew
- **CP00860** A SBCS IBM PC Portugal
- **CP00862** A SBCS IBM PC Israel
- **CP00863** A SBCS IBM PC Canadian French
- **CP00865** A SBCS IBM PC Nordic
- **CP00637** A SBCS DEC Multinational Character Set
- **CP00600** A SBCS DEC German NRC Set
- **CP00604** A SBCS DEC British (United Kingdom) NRC Set
- **CP00608** A SBCS DEC Dutch (Netherland) NRC Set
- **CP00612** A SBCS DEC Finnish (Finland) NRC Set
- **CP00616** A SBCS DEC French (Flemish and French/Belgian) NRC Set
- **CP00620** A SBCS DEC French Canadian NRC Set
- **CP00624** A SBCS DEC Italian (Italy) NRC Set
- **CP00628** A SBCS DEC Norwegian/Danish (Norway, Denmark) NRC Set
- **CP00632** A SBCS DEC Portugal NRC Set
- **CP00636** A SBCS DEC Spanish (Spain) NRC Set
- **CP00640** A SBCS DEC Swedish (Sweden) NRC Set
- **CP00644** A SBCS DEC Swiss (Swiss/French and Swiss/German) NRC Set
- **CP00930** E SOSI Japanese IBM MF Katakana Code Page (cp290+cp300)
- **CP00939** E SOSI Japanese IBM MF Latin Extended (cp1027+cp300)
- **CP00932** A SJIS Japanese PC Shift-JIS (cp897+cp301)
- **CP00942** A SJIS Japanese PC Shift-JIS Extended (cp1041+cp301)
- **CP10942** A EUC Japanese PC EUC
- **CP10930** E SOSIF Japanese Mainframe (Fujitsu)
- **CP20930** E SOSI Japanese Mainframe (Hitachi)
- **CP00933** E SOSI Korean IBM MF Extended (cp833+cp834)
- **CP00934** A KPC Korean IBM PC (cp891+cp926)
- **CP00944** A KPC Korean IBM PC Extended (cp1040+cp926)
- **CP00949** A KKS Korean KS5601 code (cp1088+cp951)
**Configuring the MVS Server for National Language Support**

**Procedure: How to Add Alternate or Additional MVS Code Pages (Step 3 of 5)**

The code page generation list file `qualif.EDACTL.DATA(CPCODEPG)` is a list of code pages to be generated with the TSGU. You must edit it manually to contain the additional or alternate set of code page numbers identified in the known code page file (CPXCPTBL).

Add the information for each additional or alternate code page on a separate line, one for the server and one or more for the clients accessing the server. You can copy the code page information from the known code page file (CPXCPTBL) into the code page generation list file (CPCODEPG). Only CP and the code page number (for example, CP00037) are required to generate the new transcoding tables. The maximum number of code page entries in the file is 16.

**Procedure: How to Generate Transcoding Tables Using the TSGU (Step 4 of 5)**

The Transcoding Services Generation Utility (TSGU) program is used to generate the NLS transcoding table file `qualif.EDANLS.DATA(TRANTBL)`, based on the list of code pages defined in the code page generation list file (CPCODEPG). The transcoding table file (TRANTBL) contains the transcoding tables for all the possible code page combinations. To generate a new transcoding table with the TSGU:

1. Edit the sample JCL stream to conform to your site requirements by replacing `qualif` with the appropriate value and supplying a valid JOB card.

   **Note:** The sample JCL to execute TSGU is located in `qualif.EDACTL.DATA(TSGUJCL)`. The sample JCL is a procedure that uses two variables, &CTL and &ERRORS. If you have not used the standard low level qualifiers for the server libraries, you must change the dataset names to those selected at installation time and remove the two & variables from the PROC statement if they are no longer used.
The output of TSGU is the transcoding table file (TRANTBL), which is based on the contents of the code page generation list file (CPCODEPG). The TRANTBL is generated in \textit{qualif.EDANLS.DATA}. This data set must be allocated in the server’s JCL to the DDname \texttt{ERRORS}.

2. If you receive a duplicate GCGID, choose which one to discard and replace it with eight period:

\begin{center}
\textldots
\end{center}

The following confirms the generated information.

- \texttt{INFO} displays basic NLS information.
- \texttt{INFO CP} displays a list of translation tables.

**Procedure: How to Change the MVS Server Code Page Setting (Step 5 of 5)**

If you generated a new server code page and want the server to recognize this new code page, you must modify the NLS configuration file \texttt{qualif.EDAMSG.DATA(NLSCFG)} to identify the new server code page and language used by the server for error messages. This step is only necessary if you generated a new server code page. If you only generated new client code pages, you do not need to modify the NLS configuration file (NLSCFG). For details on changing the NLS configuration file, see \textit{Configuring MVS Server NLS Default Characteristics} on page 5-17.

**Configuring MVS Server NLS Default Characteristics**

**How to:**

Use the Known Language List File (LANGTBL) to Identify Enabled Language Names for MVS

**Example:**

Changing the MVS Server Code Page and Language Using the Known Language List File (LANGTBL) for MVS

You can change the server code page and the language the server uses for error messages by editing the NLS configuration file \texttt{qualif.EDAMSG.DATA(NLSCFG)}. You can reference the known language list file \texttt{qualif.EDAMSG.DATA(LANGTBL)} for a list of enabled language names.

Error messages are only translated for German, Spanish, Swedish, French, Dutch, and Japanese. Error messages for all other languages are translated to English.

**Note:** Swedish and some other languages may only be partially translated.
Example: Changing the MVS Server Code Page and Language

You can change the server code page and language of the server by editing the LANG setting in the NLS configuration file `qualif.EDAMSG.DATA(NLSCFG)`. Changing the LANG setting sets all other parameters to valid values.

**Note:** The LANG setting should match the three-character language abbreviation (language ID) or the language name from the known language list file `qualif.EDAMSG.DATA(LANTBL)`. The following example illustrates how you can change English to Dutch.

```
LANG = AMENGLISH
```
to

```
LANG = DUT
```

Syntax: How to Use the Known Language List File (LANGTBL) to Identify Enabled Language Names for MVS

Enabled language names are contained in the known language list file `qualif.EDAMSG.DATA(LANTBL)`

```
mmm aaaaaaaaaaaa bbb nnnnn cc
```

where:

- `mmm`
  - Is a language code (the international dial code).

- `aaaaaaaaaaa`
  - Is the language name. Twelve characters is the maximum.

- `bbb`
  - Is a three-character language abbreviation (language ID) that is used in the LANG setting.

- `nnnnn`
  - Is the code page number.

- `cc`
  - Is the hexadecimal value of the dollar symbol.
Configuring Customized MVS Server NLS Monocasing

**How to:**

Customize Your NLS Monocasing Table for MVS

Monocasing (also called Case Conversion) is the conversion of a letter from its lowercase to uppercase form (or vice versa). As part of the basic server initialization, the server is configured with standard monocasing, where all requests, except for data between single quotes, are converted to uppercase according to the monocasing table (CASETBL). The monocasing table file `qualif.EDANLS.DATA(CASETBL)` converts a-z to A-Z only. If you require customized monocasing, such as special uppercase or lowercase accented characters, you must modify the code page definition file (`CPNNNNN`) and then generate a new NLS monocasing table file (CASETBL) using the TSGU. The new monocasing table is based on the changes made to the code page definition file (`CPNNNNN`).

**Note:** The server’s user functions, LOCASE and UPCASE, respect the NLS monocasing table file (CASETBL).
**Procedure: How to Customize Your NLS Monocasing Table for MVS**

**Note:** As part of the basic initialization, monocasing tables are provided for most of the common European languages. You only need to customize the monocasing tables if you require a special monocasing configuration.

NLS monocasing involves language-sensitive (code page sensitive) uppercase and lowercase conversion. To customize each character's attributes:

1. Edit the code page definition file (CPNNNNNN), which is named by the code page number.

   For example, CP00037 contains the monocasing information for US English code page 37. For more information on the code page definition file (CPNNNNNN), see *How to Use the Code Page Definition File (CPNNNNNN) for MVS* on page 5-23.

**Note:** You can reference the known code page file (CPXCPTBL) to find the name of the code page definition file.

The code page definition file (CPNNNNNN) contains the Code Point and Graphic Character Global Identifier (GCGID). Make the appropriate changes to GCGID uppercase in the third column and Character type in the fifth column.

The following graphic is a chart of a sample code page definition file layout:
2. Edit the code page generation list file (CPCODEPG) and add the code page definition information as described in *Changing the MVS Server Code Page Settings* on page 5-13.

The updated code page generation list (CPCODEPG) is used to regenerate the custom monocasing table file (CASETBL).

3. Execute the TSGU with the parameter CASE.

The sample JCL is located in `qualif.EDACTL.DATA(TSGUJCL)`.

The TSGU generates the updated NLS monocasing table file `qualif.EDANLS.DATA(CASETBL)`.

**Note:** For additional information on modifying monocasing values in the code page definition file, see the IBM CDRA Library SC09-9391-00 Level 1 Registry or contact your local iWay Software representative.

### Configuring for Customized MVS Server NLS Sort Sequences

**How to:**

- Customize Your NLS Monocasing Table for MVS
- Use the Code Page Definition File (CPNNNNNN) for MVS

As part of the basic server initialization, the server is configured with standard sorting. Standard sorting causes the server to use sort sequences of the binary representation of a character string according to the sorting table `qualif.EDANLS.DATA(SORTTBL)`. If you require customized sorting, such as changing your sort order to account for Swedish umlauts (Ü), you must modify the NLS sorting table file (SORTTBL).

**Procedure: How to Customize Your NLS Sort Tables for MVS**

**Note:** As part of the basic initialization, sorting tables are provided for most of the common European languages. You only need to customize the sorting tables if you require a special sorting sequence.

To use a weighted sort that accounts for characters that are out of binary sequence, you can customize the sort tables:

1. Edit the code page definition file `qualif.EDACTL.DATA(CPNNNNNN)`, which is named by the code page number.

For example, CP00037 contains the sorting information for US English code page 37. For more information on the code page definition file (CPNNNNNN), see *How to Use the Code Page Definition File (CPNNNNNN) for MVS* on page 5-23.

**Note:** You can reference the known code page file (CPXCPTBL) to find the name of the code page definition file.
Configuring the MVS Server for National Language Support

The code page definition file (CPNNNNNN) contains the Code Point and Graphic Character Global Identifier (GCGID). Make the appropriate changes to the Sort weight listed in the fourth column.

The following graphic is a chart of a sample code page definition file layout:

```
<table>
<thead>
<tr>
<th>Code Point</th>
<th>GCGID</th>
<th>GCGID uppercase</th>
<th>Sort weight</th>
<th>Character type</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>.NUL.</td>
<td>.................</td>
<td>00</td>
<td>.</td>
</tr>
<tr>
<td>01</td>
<td>SS000000</td>
<td>.................</td>
<td>01</td>
<td>.</td>
</tr>
<tr>
<td>02</td>
<td>SS010000</td>
<td>.................</td>
<td>02</td>
<td>.</td>
</tr>
<tr>
<td>40</td>
<td>SM050000</td>
<td>.................</td>
<td>40</td>
<td>S</td>
</tr>
<tr>
<td>41</td>
<td>SS000000</td>
<td>.................</td>
<td>41</td>
<td>U</td>
</tr>
<tr>
<td>42</td>
<td>SS000000</td>
<td>.................</td>
<td>42</td>
<td>U</td>
</tr>
<tr>
<td>61</td>
<td>LA020000</td>
<td>LA010000</td>
<td>61</td>
<td>L</td>
</tr>
<tr>
<td>62</td>
<td>LB020000</td>
<td>LB010000</td>
<td>62</td>
<td>L</td>
</tr>
<tr>
<td>F1</td>
<td>ND010000</td>
<td>.................</td>
<td>61</td>
<td>D</td>
</tr>
<tr>
<td>F2</td>
<td>ND020000</td>
<td>.................</td>
<td>62</td>
<td>D</td>
</tr>
<tr>
<td>FF</td>
<td>SP300000</td>
<td>.................</td>
<td>FF</td>
<td>.</td>
</tr>
</tbody>
</table>
```

2. Edit the code page generation list file (CPCODEPG) and add the code page definition information as described in Changing the MVS Server Code Page Settings on page 5-13.

The updated code page generation list (CPCODEPG) is used to regenerate the custom sorting table file (SORTTBL).

3. Execute the TSGU with the parameter SORT.

The sample JCL is located in qualif.EDACTL.DATA(TSGUJCL).

The TSGU generates the updated NLS sorting table file qualif.EDANLS.DATA (SORTTBL).

Note: For additional information on modifying monocasing values in the code page definition file, see the IBM CDRA Library SC09-9391-00 Level 1 Registry or contact your local iWay Software representative.
Syntax:  **How to Use the Code Page Definition File (CPNNNNNN) for MVS**

The code page definition file `qualif.EDACTL.DATA(CPNNNNNN)` contains information on the characters for each code point value in the code page:

```
dd aaaaaaaa aaaaaaaa xx h
```

where:

- **dd**
  - Is the hexadecimal code point value (00 through FF).

- **aaaaaaa**
  - Is the Graphic Character Global Identifier (GCGID).

- **xx**
  - Is the Sort weight. It consists of a hexadecimal code point value (00 through FF).

- **h**
  - Is the character type. Possible values are:
    - **L** for Lowercase alphabet.
    - **U** for Uppercase alphabet.
    - **A** for Asian (non-alphabet) character.
    - **D** for Digit.
    - **S** for Special character.
    - **C** for Control (non-printable) character.

**Modifying the Server JCL**

Concatenate `qualif.EDANLS.DATA` as the first data set of ddname ERRORS in the server JCL. This causes the server to use the NLS files in `qualif.EDANLS.DATA`. 
Configuring the MVS Server for National Language Support

Customizing MVS Client NLS Services

During the client installation, your client is configured by default with the US EBCDIC code page 37. Customization of your NLS configuration is only necessary if your enterprise requires support for an alternate client code page. Client code page customization involves editing the NLS configuration file `qualif.EDAMSG.DATA(NLSCFG)`.

**Reference:** Changing Your MVS Client Code Page Setting

You can change your client code page settings by manually editing the NLS configuration file `qualif.EDAMSG.DATA(NLSCFG)`. The client code page settings in the NLS configuration file are sufficient for all client connections. However, if you wish, you can add code page and DBCS information in the communications configuration file `qualif.INSTALL.DATA(CS3CLNT)` for documentation purposes.

**Example:** Using the NLS Configuration File (NLSCFG) for MVS

You can change the client code page and language the client uses for error messages by manually editing the NLS configuration file. Changing the LANG setting sets all other parameters to valid values. The following is an example of a typical NLS configuration file:

```
LANG = AMENGLISH
```

**Syntax:** How to Use the Communications Configuration File (CS3CLNT) for MVS

The NLS settings for CODE_PAGE and DBCS are located in the communications block of the communications configuration file `qualif.INSTALL.DATA(CS3CLNT)`.

**CODE_PAGE**

Is the client code page. The hard-coded default value is 37.

**DBCS**

Is the DBCS ID.
Example:  **Changing the Communications Configuration File (CS3CLNT) for MVS**

The following is an example of the contents of the code page settings in a typical communications configuration file `qualif.INSTALL.DATA(CS3CLNT)`.

```
BEGIN
  PROTOCOL = TCP
  HOST = IBIMVS
  SERVICE = 1234
  CLASS = CLIENT
  CODE_PAGE = 500
END
```

**Configuring a Communications Gateway**

**How to:**
Configure for EDAGATE

**Example:**
MVS Client Connecting to an EDAGATE Server

**Reference:**
Security Issues for EDAGATE

You can configure a communications gateway as an independent server, as a service on a Hub, or as a Full-Function Server with Hub Services. On a server for MVS, the communications gateway is called EDAGATE.

EDAGATE is a protocol router. It receives (inbound) client requests using one or more protocols and routes the requests (outbound) using a different protocol. To configure the server for routing, both the client and the server must be using the same protocol. For more information about matching communications values, see Chapter 8, *Modifying the Server Configuration*.

**Note:** If you did not configure outbound communications when you generated your server configuration files, see Chapter 8, *Modifying the Server Configuration*, for information on how to add an outbound communications block to your communications configuration file.
Procedure: How to Configure for EDAGATE

To configure for EDAGATE, add a service block to the EDASERVE configuration file, modify it for the server, and copy the EDAGATE sample file to the EDACSG communications configuration file.

1. If you are using LU6.2 or TCP/IP from the client to EDAGATE, copy the following file qualify.EDACTL.DATA(CS3GWY) into EDASERVE.

```
*****************************************************************
**                SERVICE for EDAGATE                           **
*****************************************************************
SERVICE                = GATE1
PROGRAM                = EDAGATE
MAXIMUM                = nnn
SERVINIT               = *,++
DYNAM ALLOC FILE STDOUT   SYSOUT ? LRECL 132 BLKSIZE 132 RECFM F
```

where:

- **GATE1**
  
  Is the name of the EDAGATE service. If you are using LU6.2, or TCP/IP, the service name is GATE1.

- **nnn**
  
  The maximum number of users allowed for the service.

- **?**
  
  The SYSOUT class to which output is directed. For example, the specification SYSOUT X sends the output to SYSOUT CLASS X.

2. Copy the following file qualify.EDACTL.DATA(EDAGATE) into the EDACSG communications configuration file.

```
GATEWAY = GATE1
BEGIN
   ROUTE = node1
   ROUTE = node2
END
```

where:

- **node1, node2**
  
  Are the values for the NODE keyword for the client node blocks that connect to the subservers. If you did not configure an outbound block in the EDACFGx procedure, you can add them later. For information on manually adding communication nodes, see Chapter 8, Modifying the Server Configuration.
If you are configuring only one router, delete ROUTE=node2. If you are configuring more than two routers, add additional ROUTE keywords as necessary.

**Note:**

- You can have more than one route value for a given gateway block:

  ```
  GATEWAY = GATE1
  BEGIN
    ROUTE = node1
    ROUTE = node2
    ROUTE = node3
  END
  ```

- You can have more than one gateway block in a single EDACSG file:

  ```
  GATEWAY = GATE1
  BEGIN
    ROUTE = node1
  END
  GATEWAY = GATE2
  BEGIN
    ROUTE = node2
  END
  ```
Example: MVS Client Connecting to an EDAGATE Server

The following table lists sample client and server values for connecting to an EDAGATE server:

<table>
<thead>
<tr>
<th>Client</th>
<th>Server</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EDACSG</strong></td>
<td><strong>EDASERVE</strong></td>
</tr>
<tr>
<td>NAME = MVS Client</td>
<td>SERVICE = GATE1</td>
</tr>
<tr>
<td>QUEUE DEPTH = 8</td>
<td>PROGRAM = EDAGATE</td>
</tr>
<tr>
<td>;TRACE = 3</td>
<td>.</td>
</tr>
<tr>
<td>NODE = MYSERVE</td>
<td>END</td>
</tr>
<tr>
<td>BEGIN</td>
<td></td>
</tr>
<tr>
<td>PROTOCOL = LU62</td>
<td></td>
</tr>
<tr>
<td>CLASS = CLIENT</td>
<td></td>
</tr>
<tr>
<td>LOCAL LU NAME = ED38APP2</td>
<td></td>
</tr>
<tr>
<td>PARTNER LU NAME = ED38APP1</td>
<td></td>
</tr>
<tr>
<td>TP NAME = MVSSRVR</td>
<td></td>
</tr>
<tr>
<td>MODE NAME = PARALLEL</td>
<td></td>
</tr>
<tr>
<td>;TRACE = 3</td>
<td></td>
</tr>
<tr>
<td>END</td>
<td></td>
</tr>
<tr>
<td><strong>EDACSG</strong></td>
<td><strong>EDASERVE</strong></td>
</tr>
<tr>
<td>NAME = MYSERVE</td>
<td></td>
</tr>
<tr>
<td>QUEUE DEPTH = 8</td>
<td></td>
</tr>
<tr>
<td>;TRACE = 3</td>
<td></td>
</tr>
<tr>
<td>GATEWAY = GATE1</td>
<td></td>
</tr>
<tr>
<td>BEGIN</td>
<td></td>
</tr>
<tr>
<td>ROUTE = MYSERVE</td>
<td></td>
</tr>
<tr>
<td>END</td>
<td></td>
</tr>
<tr>
<td>NODE = LU6IN</td>
<td></td>
</tr>
<tr>
<td>BEGIN</td>
<td></td>
</tr>
<tr>
<td>PROTOCOL = LU62</td>
<td></td>
</tr>
<tr>
<td>CLASS = AGENT</td>
<td></td>
</tr>
<tr>
<td>LOCAL LU NAME = ED38APP1</td>
<td></td>
</tr>
<tr>
<td>TP NAME = MVSSRVR</td>
<td></td>
</tr>
<tr>
<td>;TRACE = 3</td>
<td></td>
</tr>
<tr>
<td>END</td>
<td></td>
</tr>
<tr>
<td>NODE = MYSERVE</td>
<td></td>
</tr>
<tr>
<td>BEGIN</td>
<td></td>
</tr>
<tr>
<td>PROTOCOL = TCP</td>
<td></td>
</tr>
<tr>
<td>CLASS = CLIENT(USERVE)</td>
<td></td>
</tr>
<tr>
<td>HOST = 123.45.12.34</td>
<td></td>
</tr>
<tr>
<td>SERVICE = 3333</td>
<td></td>
</tr>
<tr>
<td>;TRACE = 3</td>
<td></td>
</tr>
<tr>
<td>END</td>
<td></td>
</tr>
</tbody>
</table>

The following client and server values must match:

- The client node value must match the value for ROUTE in the server’s EDACSG.
- The client node value must match the value for NODE in the outbound node block in the server’s EDACSG. The client node value must not match a service name in EDASERVE. If the client node does match a service name or an outbound block node name and EDAGATE is active, the client receives a -12 error message.

**Note:** You cannot use CLASS = CLIENT(outbound block) from the client. You can use CLASS = CLIENT(subserve) on the router.
Reference: Security Issues for EDAGATE

The following security issues apply when using EDAGATE:

- Already Verified (Trusted Mode) works.
- Pooled deployment is not valid.
- There are three components involved: client, router, and subserver. When the client attempts to connect to the router, the router verifies whether external security is on. If external security is off, the router does not check the client’s security.
- The subserver checks security if security is on. The subserver recognizes the node that originated the request and enables Already Verified Security if appropriate.
- If you are configuring the server as either a Full-Function Server with EDAGATE or a Hub Server with EDAGATE, and do not want the router to verify security, add the line

  `EXTSEC = OFF`

  to the Service block for the router directly after `SERVICE=GATE1`. For example:

  **Server (EDASERVE)**

  ```
  SERVICE   = GATE1
  EXTSEC    = OFF
  PROGRAM   = EDAGATE
  ```
Configuring the Transaction Server for IMS

The Transaction Server for IMS enables any client on any platform to invoke a transaction running under the control of an IMS/TM transaction-processing monitor. It provides a means of building on existing applications that perform transaction processing against IMS/TM, to create new client/server applications that reside on the desktop.

To call an IMS transaction, execute the CALLIMS function from a Dialogue Manager procedure. The function CALLIMS invokes an IMS/TM transaction using APPC/IMS. CALLIMS requires IMS Release 4.1 (IMS/TM) and APPC/MVS.

CALLIMS Processing

CALLIMS is executed from a Dialogue Manager procedure using the --SET control statement.

Parameters on the EDARPC call are sent by the client application using an EDARPC command and passed as a message to an IMS Transaction (MPP) Message Processing Program. The MPP performs the required work using IMS/TM facilities and returns messages to the application by inserting segments into the I/O Program Communication Block (PCB).

Taking advantage of APPC/IMS and APPC/MVS, CALLIMS provides implicit support for the execution of MPPs. Standard, existing MPPs (for example, the IMS IVP PART transaction) can interact with workstation front-ends or other client platforms. No changes are required in the MPPs.
Reference: CALLIMS Processing in the Server Environment

The following image shows CALLIMS processing in the server environment.

In the figure, a commercial application refers to third-party software (for example, Microsoft Visual Basic) that uses a client product that supports calls to stored procedures. For a description of client components shown in the figure, see the Introduction to iWay manual.

Overview: Transaction Server for IMS Configuration

Note: Before you begin configuration, verify that you have a valid CALLIMS procedure (see CALLIMS Processing on page 5-30). A sample is available in the iWay Stored Procedures Reference manual. You may modify the sample or write your own.

To configure the Transaction Server for IMS/TM:

1. Ensure that you have required hardware and software.
2. Determine the APPC/MVS setup.
3. Set the security level.
4. Link-edit the API.
5. Confirm interaction with IMS/TM.
6. Verify installation of IMS/TM.
Configuring the Transaction Server for IMS

Step 1: Ensure That You Have Required Hardware and Software

The Transaction Server for IMS/TM requires the following hardware and software:

- An IBM or IBM-compatible mainframe running the MVS/ESA operating system.
- MVS/ESA Version 4, Release 2 or higher.
- APPC/MVS.
- ACF/VTAM Version 3.2, PUT Level 9001 or higher.
- IMS Version 4.1 or higher.

Step 2: Determine the APPC/MVS Setup

The Transaction Server for IMS/TM communicates with APPC/MVS to execute IMS/TM transactions. APPC/MVS includes an interface to IMS Release 4.1, called APPC/IMS. The APPC/IMS interface must be correctly configured to support IMS/TM transactions.

APPC/MVS components that may be used by the Transaction Server include:

- **APPLID for the IMS region.** This APPLID identifies applications executing IMS/TM transactions from LU6.2 devices. For examples of an LU6.2 APPLID that is used with APPC/IMS, see *Creating Network Definitions* in Chapter 2, *Preparing for Server Configuration*.

- **APPC/MVS side information data set.** This data set contains records keyed by a symbolic destination name. This is a client/server feature of APPC/MVS that enables a site to establish default information for an application attempting to execute IMS/TM transactions. Each record may contain default APPLIDs, log mode table names, and IMS transaction names.

- **TP profile data set.** This data set enables a site to substitute application-oriented transaction names with a real IMS transaction name. For example, assume that an application refers to a transaction named NAMECHG. The actual transaction (translated in the TP Profile Data set) may be SSNUPDT.

**Note:** The APPC/MVS Transaction Scheduler (ASCH) must be fully configured and running in order for the Transaction Server to communicate successfully with APPC/IMS. See the appropriate IBM APPC/MVS documentation for configuration instructions.
Step 3: Set the Security Level

To establish conversation security with APPC/IMS, define the environment under which the partner (the other end of the conversation with IMS/TM) will run.

The two possible security levels are:

- **Security Same.** Specifies that the transaction invoked by CALLIMS be run under the same security environment as the calling function (CALLIMS). The security environment includes the user ID and possibly the security profile name of the application.
  
  This security level is the default if no security information is explicitly provided in the CALLIMS function.

- **Security Program.** Specifies that the application provide a user ID, password, and security profile name to establish the security environment. This security level allows the partner to verify the information, and occurs when the information is provided to the Dialogue Manager procedure in which CALLIMS is invoked.

Step 4: Link-edit the API

The CALLIMS subroutine communicates with APPC/MVS using the APPC/MVS API. To establish communication between CALLIMS and APPC/MVS, you must link-edit the API.

To link-edit the API, submit the following job

```
qualif.EDACTL.DATA(GENEAPPC)
```

where:

```
qualif
```

Is the high-level qualifier for the data sets.
Step 5: Confirm Interaction With IMS/TM

The Transaction Server for IMS provides a sample REXX EXEC that helps confirm the successful installation of APPC/MVS and APPC/IMS. The EXEC will invoke an existing MPP.

Procedure: How to Confirm Interaction With IMS/TM

To use the sample EXEC, which is located in `qualif.EDACTL.DATA(APPCIVP)`:  

1. You may need to change the default EXEC values to execute the IMS IVP PART transaction.

   The following table lists and describes the default values:

<table>
<thead>
<tr>
<th>TP_name</th>
<th>'PART'</th>
<th>The name of the transaction to invoke.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sym_dest_name</td>
<td>'IMSDEST'</td>
<td>The symbolic destination name found in the side information data set.</td>
</tr>
<tr>
<td>Mode_name</td>
<td>'LU62APPC'</td>
<td>The log mode table entry name used by the LU6.2 APPLID supplied on the next keyword.</td>
</tr>
<tr>
<td>Partner_LU_Name</td>
<td>'SCMI41AX'</td>
<td>The LU6.2 APPLID defined for use by APPC/IMS.</td>
</tr>
<tr>
<td>Partnumber</td>
<td>'AN960C10'</td>
<td>The input data for the transaction.</td>
</tr>
</tbody>
</table>

2. In case of errors, APPCIVP calls a standard REXX EXEC named IRXCKRC, so you must copy the EXEC from SYS1.SAMPLIB to `qualif.EDACTL.DATA`.  

3. After you make the necessary changes to APPCIVP and copy IRXCKRC, run the EXEC from TSO:

   ```
   EX 'qualif.EDACTL.DATA(APPCIVP)' EXEC
   ```

   This routine confirms that APPC/IMS is correctly configured to operate in a client/server environment. The next step enables the server to initiate an IMS connection.

Step 6: Verify Installation of IMS/TM

To verify that the installation of IMS/TM is correct, execute your CALLIMS Dialogue Manager procedure using the IVP on TSO. Instructions are located in Chapter 6, *Testing Server Communications*. 

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CHAPTER 6

Testing Server Communications

Topics:

- Modifying the Start-up JCL
- Load Sample Files
- Running the Installation Verification Program (IVP)
- Next Steps

After you generate your server and configure server system features required by your site, you are ready to finish modifying the start-up JCL and submit the server job. After the server successfully starts, you can verify your configuration.

Note: If you are configuring additional server products, such as FOCUS Database Server or Resource Analyzer and Resource Governor, you must modify the JCL again after you do so. It is recommended that you test your server both before and after configuring additional products.
Modifying the Start-up JCL

The first step in testing your configuration is modifying the startup JCL file for your site. The member name depends on your server type. See Chapter 4, Generating a Server for more information about file names.

Procedure: How to Modify the Start-up JCL

1. Edit servertypeJCL.

   Note: This example shows the JCL generated in member FFSJCL for a Full-Function Server. The *qualif* value used was EDAARH.V5R2M00.

   //************************************************************
   //** Sample JCL.                                               
   //************************************************************
   //**
   //** Supply a proper job card.
   //**
   /* EDASERVE EXEC PGM=SSCTL
   // STEPLIB DD DISP=SHR, DSN=EDAARH.V5R2M00.EDALIB.LOAD
   // EDASERVE DD DISP=SHR, DSN=EDAARH.V5R2M00.INSTALL.DATA(FFSSERV)
   // ERRORS DD DISP=SHR, DSN=EDAARH.V5R2M00.EDAMSG.DATA
   // IBIFEX DD DDP=SHR, DSN=EDAARH.V5R2M00.EDAPRC.DATA
   // IBIMFD DD DISP=SHR, DSN=EDAARH.V5R2M00.EDAMFD.DATA
   // FOCEXEC DD DISP=SHR, DSN=user.focexec.data
   // *MASTER DD DISP=SHR, DSN=user.mfd.data
   // *FOCPVR DD DISP=SHR, DSN=user.focpsb.data
   // ACCESS DD DISP=SHR, DSN=EDAARH.V5R2M00.EDAAFD.DATA
   // EDAPRINT DD SYSOUT=*                                         
   // IBISNAP DD SYSOUT=Q                                        
   // EDACSG DD DISP=SHR, DSN=EDAARH.V5R2M00.INSTALL.DATA(FFSCSG)
   //*************************************************************************
   //** Optional Console Configuration File.                      
   //*************************************************************************
   //*
   //EDACONS DD DISP=SHR, DSN=EDAARH.V5R2M00.INSTALL.DATA(FFSCONS)
   //*
   //*************************************************************************
   //** Optional ECC Restart File.                                
   //*************************************************************************
   //*
   //**EDASTART DD DISP=SHR, DSN=EDAARH.V5R2M00.INSTALL.DATA(FFSJCL)
   //*
   //*************************************************************************

2. Supply a valid JOB card for your site.

3. If you are using a pooled list of APPLIDs, you must add a DDNAME for the pooled list. For example:

   //LU6POOL DD DISP=SHR, DSN=EDAARH.V5R2M00.INSTALL.DATA(LU6POOL)
If you are using a pooled list for LU6.2, you must add a DDNAME for the list.

4. If you are configured to use Interlink TCP/IP, you must:
   a. Rename member qualif.EDALIB.LOAD(SASLIB) to SASLIBXX.
   b. Rename member qualif.EDALIB.LOAD(SASLIBTR) to SASLIB.
   c. Create a new PDS load library qualif.LSCNCOM.LINK (suggested name) with the following DCB:
      
      DBC=(LRECL=0,RECFM=U,BLKSIZE=6144),SPACE=(TRK, (10, 5, 1))
   d. Copy member LSCNCOM from your Interlink installation LINK library into the PDS load library you created.

   • For Interlink TCP/IP prior to Version 5.2, the STEPLIB concatenation for the server JCL must be:
     
     //STEPLIB     DD DISP=SHR,DSN=qualif.EDALIB.LOAD
     //           DD DISP=SHR,DSN=qualif.LSCNCOM.LINK
     //           DD DISP=SHR,DSN=interlink.LOAD
   • For Interlink TCP/IP Version 5.2, the STEPLIB concatenation for the server JCL must be:
     
     //STEPLIB     DD DISP=SHR,DSN=qualif.EDALIB.LOAD
     //           DD DISP=SHR,DSN=qualif.LSCNCOM.LINK
     //           DD DISP=SHR,DSN=interlink.LOAD
     //           DD DISP=SHR,DSN=qualif.EDASASC.LINKLIB

   Note: The previous data sets can be combined into one library if the order of concatenation is maintained during the combination process. Before starting the server, see Chapter 8, Modifying the Server Configuration, for further steps regarding Interlink TCP/IP usage.

5. If you configured for IMS/DBCTL, uncomment and edit the following line with the DSN you created in Customizing the IMS/DBCTL Environment in Chapter 3, Configuring Adapters:

     //*FOCPSB     DD DISP=SHR,DSN=user.focpsb.data

   Note: If you are using IMS Release 6.1, due to a change in requirements, the DFSRESLB allocation, if present, may cause DBCTL initialization problems. If this happens, remove DFSRESLB from your JCL and allocate the RESLIB.LOAD to the STEPLIB.

6. Submit the job.

After you successfully submit this job, it should remain running, awaiting client connections. You are ready to test the server’s communications. If you are configuring a Hub or Full-Function Server, proceed to Running the Installation Verification Program (IVP).
Procedure: How to Load Sample Files

To execute the procedure TSCFOLD, which is used to load the sample files:

1. Edit `qualif.EDACTL.DATA(TSCFOCLD).`:

   ```
   //LOADEM EXEC PGM=TSCOM3
   //STEPLIB DD DISP=SHR,DSN=qualif.EDALIB.LOAD
   //ERRORS DD DISP=SHR,DSN=qualif.EDAMSG.DATA
   //TRMIN DD *
   EX EDAFOCLD qualif
   /*
   //TRMOUT DD SYSOUT=*,DCB=(LRECL=133,BLKSIZE=133,RECFM=F)
   //EDARPC DD DISP=SHR,DSN=qualif.EDARPC.DATA
   //EDAMFD DD DISP=SHR,DSN=qualif.EDAMFD.DATA
   ```

2. Add a JOBCARD and change the text `qualif` to the high-level qualifier used for the server installation.

3. Submit the JCL.

   The procedure creates and loads the following sample FOCUS files with data:

   - `qualif.JOBFILE.FOCUS`
   - `qualif.EDUCFILE.FOCUS`
   - `qualif.EMPLOYEE.FOCUS`
   - `qualif.SALES.FOCUS`
   - `qualif.LEDGER.FOCUS`
   - `qualif.CAR.FOCUS`
   - `qualif.FINANCE.FOCUS`
   - `qualif.REGION.FOCUS`

Running the Installation Verification Program (IVP)

The Installation Verification Program (IVP) tests the configuration by running a fixed set of tests against the server. The IVP tells you if a client and server on the same machine can talk to one another. If you want to create your own queries to test the server, use the RDAAPP client tool.

After you establish that a client and server on the same platform can communicate, you have a successful foundation on which to configure clients on other platforms. It is therefore recommended that you run the IVP.

To run the IVP, you must configure the server for inbound communications and the client for outbound communications. For more information, see Chapter 4, *Generating a Server*, or Chapter 8, *Modifying the Server Configuration*. To make a successful connection, the following items must match in the client and server files:

- The client and server must be using the same protocol.
- The client node must match the service name in the MVS server.
**Procedure: How to Run the IVP**

To run the IVP provided with the server:

1. Edit the member `qualif.EDARPC.DATA(IVPRPC8)`, and change `qualif` to the high-level qualifier of the installed libraries.

   There is only one reference to `qualif` in this RPC, on line 20. The member `CCARS` in `qualif.EDAMFD.DATA` contains the data used to load the test database CAR.

   ```
   17 -IF &RETCODE NE 0 GOTO NODATA ;
   18 -GOTO MAIN
   19 -MVS1
   20 DYNAM ALLOC FILE CCARS DA qualif.EDAMFD.DATA(CCARS) SHR REU
   21 -* TSO DDNAME CCARS
   ```

2. To test a Full-Function Server, edit and run `qualif.INSTALL.DATA(JRUNIVP)`. This job runs the server IVP.

   a. Add a job card.

   b. If you are using LU6.2 communications and have set up LU POOLs, uncomment the LU6POOL DD statement, and verify that the libraries these DD statements are pointing to are correct data sets and members.

   c. If you are using Interlink TCP, the STEPLIB concatenation must match the servers and the clients communications configuration file, EDACS3. This file must be changed using the instructions for outbound blocks in Chapter 8, *Modifying the Server Configuration*.

   d. The output of the run is directed to SYSPRINT. SYSPRINT is, by default, directed to JES OUTPUT, CLASS=*. To keep the results, allocate a sequential file LRECL=133, SPACE=(CYL,(5,5)). Then change the SYSPRINT DD statement to point to this data set.
3. Submit the IVP JCL.

```hll
//* Job card goes here
//*****************************************************************************/
//* E D A I V P T *
//* (INSTALLATION & VERIFICATION TEST)
//*****************************************************************************/
//* CALLING STRUCTURE. *
//* ------------------ *
//* EXEC PGM=EDAIVPT,PARM='PARM1' *
//* E.G EXEC PGM=EDAIVPT,PARM='EDAUSER' *
//* *
//* PARM1 : SERVER NAME - REFER TO COMMS CONFIG *
//*****************************************************************************/
//RPCTEST EXEC PGM=EDAIVPT,PARM='EDAUSER
//*****************************************************************************/
//STEPLIB DD DISP=SHR,DSN=EDAARH.V5R2M00.EDALIB.LOAD
//IVPIN DD DISP=SHR,DSN=EDAARH.V5R2M00.EDARPC.DATA
//STDOUT DD SYSOUT=*,DCB=LRECL=133
//EDACS3 DD DISP=SHR,DSN=EDAARH.V5R2M00.INSTALL.DATA(CS3CLNT)
//SYSPRINT DD SYSOUT=*,DCB=LRECL=133
//SYSTERM DD SYSOUT=*,DCB=LRECL=133
//SYSUDUMP DD SYSOUT=*  
//*IBITRACE DD *  
//* SET TRACEON=EDAAPI//STDOUT  
//
```

**Note:** If you are using Interlink TCP/IP, you must ensure that the STEPLIB in the above JCL matches the Server JCL STEPLIB. For more information, see step 4 of *Modifying the Start-up JCL* on page 6-2.

The results of the IVP are directed to SYSPRINT.

4. Review the results and look for any occurrences of the words “unsuccessful” or “error.”

There is a sample output supplied in `qualif.EDACTL.DATA(IVPOUT)`.

The IVP:
- Checks communications and displays the API version.
- Displays the list of server capabilities using EX EDASYS01.
- Checks the SQL translator SELECT.
- Checks all Metadata stored procedures to ensure that the catalog is fully functional:
  - ODBC RPCs
  - TABLIST
• Checks the DMH Dialogue Manager:
  - Displays the server release.
  - Shows all the default server options.
  - Checks other basic functionality including &variables.
  - Calls the user-written subroutine GETUSER. Displays connected user ID.
• Checks TABH EDASQL non-relational access engine:
  - Builds the CAR file.
  - Reports from the CAR file.
• Verifies that CALLPGM is correctly installed.

Next Steps

After you have completed the installation and configuration process, the server is enabled for operations at your site. However, depending on your site requirements, you might need to install or configure the following services:
• Resource Governor Governing Services.
• FOCUS Database Server.

For details, see Chapter 7, Configuring Supported Services.

If you are not installing or configuring any supported services or products, proceed to the iWay Server Administration for MVS and VM and iWay Adapter Administration for MVS and VM manuals. These manuals assist you with data access and server customization tasks that need to be performed after the initial configuration:
• Setting user access to data sources and server functions.
• Customizing the server’s global profile and user profiles.
• Creating Master Files and Access Files, which are required to retrieve user data.
• Working with the adapters chosen for your site.
CHAPTER 7

Configuring Supported Services

Topics:

• FOCUS Database Server Support
• Resource Analyzer/Resource Governor Software Components
• Configuring Resource Analyzer and Resource Governor With Your Server
• Enabling Auto Procedures for an MVS Server
• Next Steps

After you enable the server for operations at your site, you may need to install or configure the following services, which are supported by the server:

• **The FOCUS Database Server.** This feature of FOCUS Services enables multiple users to write simultaneously to a FOCUS database without overwriting each other. See FOCUS Database Server Support on page 7-2.

• **Resource Analyzer and Resource Governor.** These products provide usage monitoring and governing functions for requests processed by the server, and generate reports based on usage monitoring data. See Configuring Resource Analyzer and Resource Governor With Your Server on page 7-7.
FOCUS Database Server Support

The server for MVS supports the FOCUS Database Server (Simultaneous Usage) feature. This feature enables multiple users to write simultaneously to the FOCUS Database Server without overwriting each other.

Procedure: How to Configure the FOCUS Database Server

To configure the FOCUS Database Server (FDS):

1. Install the IBI subsystem.

   For instructions, see Chapter 5, Configuring Server System Features. The subsystem must be from this release; old subsystem code does not work.

2. Create the communications data set.

   The database job that performs the centralized FOCUS I/O runs in its own address space, and it contacts the system through a communications data set that will be accessed by the adapter region. This data set plays a role only in the initial contact; the subsequent transfer of commands and data between the central database job and the server region takes place entirely in virtual storage.

   The communications data set must be allocated and catalogued on a permanently mounted volume, and its name must be chosen so as to allow WRITE access by the central database job and READ access by the server region. The allocation is for a minimal amount of space for a single 16-byte fixed-length record. The actual data set name is irrelevant, but you should give it a name suggestive of its role.

   You can use the following sample JCL to create the FOCSU data set:

     ```
     //* Job card goes here
     //*
     //STEP1 EXEC PGM=IEFBR14
     //FOCSU DD DSN=qualif.FOCSU.DATA,DISP=(NEW,CATLG),
     //     SPACE=(TRK,(1,1)),DCB=(LRECL=16,RECFM=F,BLKSIZE=16),
     //     UNIT=SYSDA
     /*
     ```

   You may want to run several central database jobs, each dedicated to a set of FOCUS data sources associated with a particular application. To do so, you must allocate a different communications data set to each job.
3. Create an auxiliary database.

This database is an auxiliary FOCUS data source that is accessed in READ mode by the central database job, but not by the server region. The same auxiliary database can be used by all central database jobs if you have more than one database.

You can use the following sample JCL to create the FOCUSSU database:

```jcl
//* Job card goes here
//*
//STEP1 EXEC PGM=FOCUS
//STEPLIB DD DSN=qualif.EDALIB.LOAD,DISP=SHR
//ERRORS DD DSN=qualif.EDAMSG.DATA,DISP=SHR
//MASTER DD DSN=qualif.EDAMFD.DATA,DISP=SHR
//FOCUSSU DD DSN=qualif.FOCUSSU.FOCUS,DISP=(NEW,CATLG),
// SPACE=(TRK,(1,1)),DCB=(LRECL=4096,RECFM=FB,BLKSIZE=4096),
// UNIT=SYSDA
//SYSPRINT DD SYSOUT=* 
//SYSIN DD *
CREATE FILE FOCUSSU 
FIN
/*
```

The communications data sets, FOCSU and FOCUSSU, which were used with the IBI SVC, are still used with the IBI Subsystem, although the specifics of their usage differ.

The data sets are used to locate the address space with which you are communicating, but are never actually opened. Therefore, you may need to take steps to prevent HSM or similar products from migrating them off-line.

4. Install the security interface (optional).

The only installation step is the authorization of the EDALIB_LOAD library. You or your MVS systems programmer must authorize the entire library. This enables some of the modules in EDALIB_LOAD to issue privileged operating system functions, including security requests. The only module that issues these security requests is module SUSI. The HLISECUR module in EDALIB_LOAD is the only module with a non-zero authorization code, meaning that HLISECUR is the only module that can be invoked directly as an authorized program. All other modules in EDALIB_LOAD have an authorization code of zero, which means that they can run authorized only if they are invoked properly by HLISECUR.

The program HLISECUR links to the module HLISNK, which controls the sink machine. This program must run authorized so that the interface can later invoke the module SUSI to perform the security access checking.

The program SUSI checks security access on behalf of the source user. This program runs under the authorization of HLISECUR to issue the RACROUTE macro.
The modules HLISECUR and SUSI are the only modules in EDALIB.LOAD that must run authorized.

Source code for these modules is provided on the tape, allowing you to verify that these modules do not pose a system security risk when installed as authorized modules. The source code for HLISECUR and SUSI can be found in the EDALIB.DATA library in members HLISECUR and SUSISRC.

a. To start the HLISNK program, allocate any unused ddname to the communications dataset, DYNAM ALLOC MYSU DS prefix.FOCSU.DATA SHR REU.

b. Then issue:

```
USE
Database ddname ON MYSU
END
```

c. To use the security interface, insert the following command in the FOCUS Database Server profile:

```
SET SUSI=ON
```

The FOCUS DATABASE SERVER profile is member HLIPROF of a Partitioned Data Set (PDS) allocated to DDNAME FOCEXEC on the sink machine.

d. After the interface is installed, you must change all sink machine jobs to execute the program HLISECUR, rather than HLISNK, as in the following JCL line:

```
//SINK EXEC PGM=HLISECUR,PARM='parameters'
```

You can use the same password and ECHO or STAT parameters for HLISECUR as for HLISNK. For more information, see the *Simultaneous Usage Reference Manual, TSO Version*.

5. Create the FOCUS Database Server JCL.

The following is a sample JCL for running the FOCUS Database Server:

```
//HLISNK EXEC PGM=HLISNK,REGION=960K
//STEPLIB DD DSN=qualif.EDALIB.LOAD,DISP=SHR
//*
//* Communication data set
//*
//FOCSU DD DSN=qualif.FOCSU.DATA,DISP=SHR
//*
//* Auxiliary FOCUS database
//*
//FOCUSSU DD DSN=qualif.FOCUSSU.FOCUS,DISP=SHR
//*
// Sink error log
//*
```
Configuring Supported Services

//ERRORSDD DSN=qualif.EDAMSG.DATA,DISP=SHR
//HLIERROR DD SYSOUT=*,
  // DCB=(RECFM=F,LRECL=80,BLKSIZE=80)
//*
//*   Optional log file (can be a data set)
//*
//HLIPRINT DD SYSOUT=*,
  // DCB=(RECFM=F,LRECL=88,BLKSIZE=88)
//*
//*   Descriptions of central databases
//*     Concatenated with the FOCCTL.DATA PDS
//*
//MASTER DD DSN=qualif.EDAMFD.DATA,DISP=SHR,
  // DD DSN=user.edamfd.data,DISP=SHR,
//*
//*   ddnames of central FOCUS databases
//*     Use DISP=SHR for multi-threaded SU
//*
//ddname1 DD DSN=datasetname1,DISP=OLD
//ddname2 DD DSN=datasetname2,DISP=OLD

See the Simultaneous Usage Reference Manual, TSO Version, for optional parameters for this job.

6. Add user FOCUS data source ddnames to the JCL you created.

7. Submit the JCL.
You must install and/or configure the following software components before you can begin using Resource Analyzer/Resource Governor:

- **Server.** A server must be installed and configured for Resource Analyzer/Resource Governor. The server houses the Resource Governor internal tables and processes data access requests. For more information, see Chapter 4, *Generating a Server*. For information on the basic operations of Resource Analyzer/Resource Governor, see the *iWay Server Administration for MVS and VM* manual.

- **WebFOCUS.** To run Resource Analyzer and Resource Governor reports, you must select the options for Resource Analyzer/Resource Governor during the WebFOCUS client installation. For more information, see the *WebFOCUS and ReportCaster Installation and Configuration* manual for your platform.

- **Resource Analyzer and Resource Governor Web Application.** The Web application is required to run Resource Analyzer/Resource Governor reports. For details, see the *iWay Data Management Administration Tools Suite Installation* manual.

- **Resource Analyzer/Governor Administrator.** Resource Analyzer and Resource Governor are used to control monitoring and build rules for data sources. To manage the administrative settings that control these activities, you must install the Resource Analyzer/Resource Governor Administrator. For information about using the Administrator, see the *iWay Resource Analyzer Administrator’s and User’s Manual* and the *iWay Resource Governor Administrator’s and User’s Manual*. 


Configuring Resource Analyzer and Resource Governor With Your Server

In this section:
Granting Access to Resource Analyzer/Resource Governor Databases
Running the Resource Governor Configuration Verification Program
Using Resource Analyzer/Resource Governor Trace Files

How to:
Create Resource Analyzer/Resource Governor Internal Tables
Disable Resource Analyzer/Resource Governor
Grant Access to an Administrative Database
Run the Resource Governor Configuration Verification Program

Reference:
Resource Analyzer/Resource Governor Administration Parameters
Enabling Resource Analyzer and Resource Governor
Using Resource Analyzer/Governor With FOCUS Database Server

Resource Analyzer enables you to generate reports based on usage monitoring data. Resource Governor provides usage monitoring and governing functions for requests processed by the server. Resource Analyzer and Resource Governor are available in a Full-Function or Hub Server environment.

You must create the Resource Analyzer/Resource Governor internal tables, ensuring that there is enough space for the usage monitoring process. The recommended space parameters for any data source depend on the query traffic through the Resource Analyzer/Resource Governor Usage Monitor. The amount of data recorded per request varies; a conservative estimate is 1,000 bytes of data per request. You should create the internal tables with this guideline in mind.

If you choose DB2 for the Resource Analyzer/Resource Governor internal tables, it is recommended that you either create a segmented tablespace or allow DB2 to create its own tablespace for each table by specifying a database name only. This assures faster lookup when retrieving records from the tables.

You must create the Resource Analyzer and Resource Governor internal tables before you can use Resource Analyzer and Resource Governor. For more information, see How to Create Resource Analyzer/Resource Governor Internal Tables on page 7-8.
Procedure: How to Create Resource Analyzer/Resource Governor Internal Tables

To create Resource Analyzer/Resource Governor internal tables:

1. Edit the server’s global profile (EDASPROF) and turn Resource Analyzer/Resource Governor on by adding the following line:

   \texttt{SET SMARTMODE=ON}

2. Allocate and insert the \texttt{qualif.SMARTLIB.DATA} data set in the server startup JCL with the \texttt{ddname} SMARTLIB.

   After Resource Analyzer/Resource Governor administrative tasks begin, this data set will contain the following:

   \begin{itemize}
   \item \texttt{GKTABLE}, a file that contains information about which data objects are being monitored and (for Resource Governor only) which data objects are being governed.
   \item The rule file(s) used during the governing process (for Resource Governor only).
   \end{itemize}

   For an illustration, see \textit{Enabling Resource Analyzer and Resource Governor} on page 7-12.

3. If you are configuring Resource Governor, you must add an entry to the EDASERVE and EDACSG configuration sections of the JCL.

   The following is a sample EDACSG entry

   \begin{verbatim}
   NODE          =LOOPBACK
   BEGIN
     CLASS       =CLIENT
     PROTOCOL    =TCP
     HOST        =nnn.nn.nn.nnn
     SERVICE     =nnnn
     ; TRACE   =31
     COMPRESSION =1
   END
   \end{verbatim}

   where:

   \begin{itemize}
   \item \texttt{nnn.nn.nn.nnn} is the IP address.
   \item \texttt{nnnn} is the port number.
   \end{itemize}

   \textbf{Note:} Ensure the IP address and port number match the address and port of your MVS server. In addition, the node must be LOOPBACK.
The following is a sample EDASERVE entry:

```
SERVICE     = LOOPBACK
PROGRAM     = TSCOM3
NUMBER_READY= 1
MAXIMUM     = 16
SERVINIT    = *,++
AUTOSTART   = NO
```

4. Allocate and insert the `qualif.HTML.DATA` data set in the server startup JCL with the ddname HTML.

   This data set stores HTML files used by Resource Analyzer and Resource Governor reporting.

5. In the server startup JCL, add the `qualif.EDALIB.DATA` data set to the ddname FOCEXEC.

6. Go to the Resource Analyzer/Resource Governor Administrator and connect to the appropriate server.

   You are prompted for the information that is required to create the Resource Analyzer and Resource Governor internal tables. For more information, see Resource Analyzer/Resource Governor Administration Parameters on page 7-10. The internal tables are created based on your entries. A message appears when this process is complete.

7. If you are
   - Using a relational data source as your Resource Analyzer/Resource Governor repository, the installation and configuration is complete.
   - Configuring Resource Governor, proceed to Running the Resource Governor Configuration Verification Program on page 7-15 before you use the Resource Governor Administrator to control monitoring of data sources and build rules.
   - Configuring Resource Analyzer only, you may begin to use the Resource Analyzer Administrator to control monitoring of data sources. For information about using the Administrator tool, see the iWay Resource Analyzer Administrator’s and User’s Manual.
   - Using FOCUS as your Resource Analyzer/Resource Governor database repository, you must activate the FOCUS Database Server (a feature of FOCUS that enables multiple users to read from and write to the same data sources concurrently).

   a. To activate FOCUS Database Server, modify the `qualif.EDACTL.DATA (GKESU)` JCL and submit it.

      For a sample JCL, see Using Resource Analyzer/Governor With FOCUS Database Server on page 7-13.
b. After you submit the JCL, verify your installation and configuration before you continue with any administrative tasks.

For details, see *Running the Resource Governor Configuration Verification Program* on page 7-15.

**Syntax: How to Disable Resource Analyzer/Resource Governor**

If, at any time, you wish to disable Resource Governor/Resource Analyzer, you can edit the server profile, EDASPROF, and turn SMARTMODE off by commenting out the statement SET SMARTMODE=ON:

```
- *SET SMARTMODE=ON
```

**Reference: Resource Analyzer/Resource Governor Administration Parameters**

You are prompted for the following information when you connect to the server from the Resource Analyzer/Resource Governor Administrator.

The following table lists and describes required information:

<table>
<thead>
<tr>
<th>Required Information</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owner Name</td>
<td>Required to use a relational database for collection. It serves as the owner name of the tables that are used for system administration and are also collected by Resource Analyzer/Resource Governor. By default, the tables are created for the specified owner name in the default database; the owner must be authorized to create tables in this database. If you wish to create the tables in an alternate database where you are not authorized, and if the technique is supported by the RDBMS, you can specify the database name as well (for example, database.owner). Consult the appropriate RDBMS documentation for the exact syntax. <strong>Default:</strong> None <strong>Note:</strong> The owner name is not applicable to FOCUS/FDS collection and may be left blank.</td>
</tr>
</tbody>
</table>
### Configuring Supported Services

<table>
<thead>
<tr>
<th>Required Information</th>
<th>Explanation</th>
</tr>
</thead>
</table>
| Collection Name            | Used by Resource Analyzer/Resource Governor as the server name in collected data and on reports. Any 8-character identifier is acceptable, but the value should be unique across all servers where Resource Analyzer/Resource Governor is installed.  
**Default:** Host server name. |
| Collection Adapter         | Used to identify which adapter is used for storing Resource Analyzer/Resource Governor collection data, as well as the system administration tables.  
It also determines the SUFFIX used when creating the Master Files for these tables.  
**Default:** None                                                                 |
| Server Type                | Used to track the type of server being used to monitor Resource Analyzer/Resource Governor.  
**Default:** Full Function Server                                                                                                    |
| High-Level Qualifier       | Is the high-level qualifier used for the data sets that are created if FOCUS SU is selected as the repository. It is also used during the configuration process to load the sample custom rule file, GKECR, into SMPRL. GKECR is located in the EDACTL.DATA data set that is unloaded during the server installation process.  
**Default:** None                                                                                                                   |
| FOCEXEC Data Set           | Used to identify the name of the EDARPC data set used to store the GKESET procedure that contains Resource Analyzer and Resource Governor settings. The complete data set name must be entered and must be in the concatenated list of data sets pointed to by the DDNAME FOCEXEC in the server JCL. You must also have write access to the data set.  
**Default:** None                                                                                                                  |
You must insert the `qualif.SMARTLIB.DATA` data set in the server startup JCL with the ddname SMARTLIB. After Resource Analyzer/Resource Governor administrative tasks begin, this data set contains the following:

- **GKTABLE**, a file that contains information about which data objects are being monitored and (for Resource Governor only) which data objects are being governed.
- The rule file(s) used during the governing process (for Resource Governor only).

The following example illustrates where you may insert this library:

```
//EDA       EXEC PGM=SSCTL
//STEPLIB   DD DSN=qualif.EDALIB.LOAD,DISP=SHR
//ERRORS    DD DSN=qualif.EDAMSG.DATA,DISP=SHR
//SMARTLIB  DD DSN=qualif.SMARTLIB.DATA,DISP=SHR
//FOCSU01   DD DSN=qualif.EDASU.DATA, DISP=SHR
```

For server JCL samples, see Chapter 6, *Testing Server Communications*.

**Note:** You must add the DD statement for FOCSU01 when you are using FOCUS as your Resource Analyzer/Resource Governor repository for usage monitoring data. For details, see *Using Resource Analyzer/Governor With FOCUS Database Server* on page 7-13.
Reference: Using Resource Analyzer/Governor With FOCUS Database Server

If you are using FOCUS as your Resource Analyzer/Resource Governor database repository, you must activate the FOCUS Database Server by modifying the \texttt{qualif.EDACTL.DATAGKESU} JCL and submitting it before you can verify your installation and configuration, and before you can continue with any administrative tasks.

Edit the GESU JCL:

```plaintext
//**************************************************************
//** Sample Performance Management Suite SU JOB              **
//**************************************************************

//* Supply a proper job card.
//*

//HLISNK    EXEC PGM=HLISNK
//STEPLIB   DD DSN=qualif.EDALIB.LOAD,DISP=SHR
//FOCSU     DD DSN=qualif.EDASU.DATA,DISP=SHR
//FOCUSSU   DD DSN=qualif.FOCUSSU.FOCUS,DISP=SHR
//FOCSORT   DD UNIT=SYSDA,SPACE=(CYL,(5,1))
//ERRORS    DD DSN=qualif.EDAMSG.DATA,DISP=SHR
//*HLIPRINT  DD SYSOUT=*,DCB=(LRECL=133,BLKSIZE=133,RECFM=F)
//MASTER    DD DSN=qualif.EDAMFD.DATA
//SMCNTRL   DD DSN=qualif.SMCNTRL.FOCUS,DISP=SHR
//SMPRMTS   DD DSN=qualif.SMPRMTS.FOCUS,DISP=SHR
//SMKBASE   DD DSN=qualif.SMKBASE.FOCUS,DISP=SHR
//SMPLRL    DD DSN=qualif.SMPLRL.FOCUS,DISP=SHR
//SMQUERY   DD DSN=qualif.SMQUERY.FOCUS,DISP=SHR
//SMREQSTS  DD DSN=qualif.SMREQSTS.FOCUS,DISP=SHR
//SMPROMS   DD DSN=qualif.SMPROMS.FOCUS,DISP=SHR
//SMCOLMNS  DD DSN=qualif.SMCOLMNS.FOCUS,DISP=SHR
//SMRELTNs  DD DSN=qualif.SMRELTNs.FOCUS,DISP=SHR
//SMFNCTNS  DD DSN=qualif.SMFNCTNS.FOCUS,DISP=SHR
//SMBYS     DD DSN=qualif.SMBYS.FOCUS,DISP=SHR
//SMGOVEND  DD DSN=qualif.SMGOVEND.FOCUS,DISP=SHR
//SMRFCS    DD DSN=qualif.SMRFCs.FOCUS,DISP=SHR

where:

\texttt{qualif}

Is the high-level qualifier for the data sets.

Submit this JCL after you complete the Resource Analyzer/Resource Governor installation. The FOCUS Database Server job should be established as a high-priority, started task that is non-swappable. The FOCUS Database Server must be running for you to perform any administrative tasks for Resource Analyzer/Resource Governor.
If you try to submit a job when the FOCUS Database Server is not running, you will receive an error message similar to the following in your job output:

```
ERROR AT OR NEAR LINE      7  IN PROCEDURE FOCSQL01FOCEXEC *
   (FOC542) SU. COMMUNICATION IS NOT AVAILABLE TO CENTRAL DATABASE MACHINE:
   BYPASSING TO END OF COMMAND
ERROR AT OR NEAR LINE      9  IN PROCEDURE FOCSQL01FOCEXEC *
   (FOC542) SU. COMMUNICATION IS NOT AVAILABLE TO CENTRAL DATABASE MACHINE:
   (FOC238) LINKED FIELD IS NOT INDEXED: SMCNTRL
   (FOC236) LINKED FILE DOES NOT HAVE A MATCHING KEY FIELD OR SEGMENT:
      SMNAME
   BYPASSING TO END OF COMMAND
ERROR AT OR NEAR LINE      4  IN PROCEDURE FOCSQL02FOCEXEC *
   (FOC542) SU. COMMUNICATION IS NOT AVAILABLE TO CENTRAL DATABASE MACHINE:
   BYPASSING TO END OF COMMAND
```

After you submit the GKESU JCL, you may run the Resource Governor Configuration Verification Program (CVP). See Running the Resource Governor Configuration Verification Program on page 7-15.

For more information, see the FOCUS for IBM Mainframe User’s Manual and the FOCUS for IBM Mainframe Simultaneous Usage Reference Manual.

### Granting Access to Resource Analyzer/Resource Governor Databases

Resource Analyzer and Resource Governor have two separate databases, one used for administration and the other for usage monitoring data. If you are using a relational database (that is, not FOCUS) as your Resource Analyzer/Resource Governor repository, a GRANT command is issued for all users (PUBLIC) when the internal tables are created. This command enables them to write to the usage monitoring database.

The owner ID you specify when creating the internal tables granted user-access rights to the administrative databases (SMCONTROL, SMKBASE, SMPRL, and SMPARAMETERS).

If you want to grant other users access to the administrative databases, you must issue additional GRANT commands for those user IDs. A sample data file, GKEGRANT, is located in qualif.EDALIB.DATA. This file contains the commands needed to grant user-access rights to the Resource Analyzer and Resource Governor administrative databases. For sample syntax, see Grant Access to an Administrative Database.
Syntax: How to Grant Access to an Administrative Database

The following syntax grants user-access rights to a Resource Analyzer/Resource Governor administrative database

```
GRANT SELECT, UPDATE, INSERT ON owner.admin_database TO user1, user2 ..
```

where:

`owner`

- Is the owner name of tables that are used for system administration and collection.

`admin_database`

- Is one of the Resource Analyzer/Resource Governor administrative databases. For a list, see Granting Access to Resource Analyzer/Resource Governor Databases on page 7-14.

`user1, user2 ..`

- Are the user IDs of the users to whom you wish to grant access.

**Note:** You must issue the GRANT command for each database to which you wish to grant user access rights.

Running the Resource Governor Configuration Verification Program

The Configuration Verification Program (CVP) is applicable only to Resource Governor, not to Resource Analyzer.

The CVP is a batch program that verifies the installation and configuration of Resource Governor. The following remote procedures (which are all located in `qualif.EDARPC.DATA`) are executed:

- GKECOL (executed from the script GKECOLL, which is located in `qualif.EDACTL.DATA`)
- GKEPARM (executed from the script GKEPARMS, which is located in `qualif.EDACTL.DATA`)
- GKEGOV (executed from the script GKEGOVN, which is located in `qualif.EDACTL.DATA`)
- GKERULE (executed from the script GKERULES, which is located in `qualif.EDACTL.DATA`)
- GKEDEL (executed from the script GKEDELE, which is located in `qualif.EDACTL.DATA`)

For more information on these procedures, see the *iWay Server Administration for MVS and VM* manual.

The CVP verifies the following functionality:

- Request usage monitoring (collection).
- Request governing based on collection.

The CVP uses a temporary table, GKEIVP, for validating usage monitoring and governing. For instructions, see How to Run the Resource Governor Configuration Verification Program.
Procedure: How to Run the Resource Governor Configuration Verification Program

To run the CVP:

1. Edit the data set, qualif.EDACTL.DATA(GKEIVP) to modify the file allocations for site specific high-level qualifiers.

   Ensure the TRMOUT allocation is satisfactory. When delivered, this file content goes to the JES output queue. The following are the lines that you must edit:

   //STEPLIB DD DSN=qualif.EDALIB.LOAD,DISP=SHR
   //SMARTLIB DD DSN=qualif.SMARTLIB.DATA,DISP=SHR
   //ERRORS DD DSN=qualif.EDAMSG.DATA,DISP=SHR
   //MASTER DD DSN=qualif.EDAMFD.DATA,DISP=SHR
   //ACCESS DD DSN=qualif.EDAAFD.DATA,DISP=SHR
   //FOCEXEC DD DSN=qualif.EDARPC.DATA,DISP=SHR

2. Submit the JCL.

   Examine the TRMOUT file located in the JES output queue. If the Resource Governor installation and configuration are successful, the following messages appear among the output:

   - The following statement indicates that the test data has been put into the test database.

     ******************************************************
     * INSERTS COMPLETED FOR TEST DATA                   *
     ******************************************************

   - The following statement indicates that the Resource Governor utility procedure, GKECOL, has successfully completed, and that data about test requests is temporarily logged in the Usage Monitor.

     ***********************************************
     * GKECOL COMPLETED SUCCESSFULLY               *
     ***********************************************

   - The following statement indicates that the test requests using SELECT against the GKEIVP test file have completed successfully, and that usage monitoring data has been populated in the Resource Governor usage monitoring database.

     ***********************************************
     * REQUESTS COMPLETED FOR TEST COLLECTION        *
     ***********************************************
The following is a cancellation message that Resource Governor generates to indicate that a SELECT statement was issued and canceled based on rules built by the CVP.

***********************************************************
* THIS QUERY SHOULD BE CANCELED BY RESOURCE GOVERNOR *
***********************************************************
(GKE36048) RESOURCE GOVERNOR CANCELED THIS REQUEST. Governing Mode = GOVERN
KBName = IVP RuleNum = 3 Threshold Type = ROWS Thresh Exceeded = 10

If the Resource Governor installation and configuration is unsuccessful, error messages (preceded by the keyword ERROR) specific to the type of error encountered appear among the output. For example:

- The following error message results from the GKECOL procedure not executing correctly:
  
  ERROR SETTING COLLECTION ON

- The following error message results from the GKETABLE procedure not executing correctly:
  
  ERROR CREATING GKETABLE

**Tip:** If the success messages are not found in the TRMOUT listing, or if error messages are found, turn tracing on in the CVP JCL. Re-submit the CVP and examine the messages in the trace for any problems in configuration.

**Using Resource Analyzer/Resource Governor Trace Files**

The internal trace component of Resource Governor/Resource Analyzer’s is called GKE.

For more information on how to turn on individual tracing systems, what is listed in a trace file, and how to determine happens in the server when a request is processed, see the *iWay Server Administration for MVS and VM* manual.
You can create Master and Access Files from a native file schema using two methods:

- Auto procedures
- Cobol FD Translator

To access an existing table or view using the server, you must first describe it to the server in two files: a Master File and an Access File. The Auto Tools use existing catalog definitions of tables and views to generate these Master and Access Files automatically.

**Note:** If you are using any of the Auto Tools to create Master and Access Files, you must allocate the load libraries for the database engine to the EDAAUTO environment. For example:

```
    DB2IBM    DB2 Load Library
    IDMS      Computer Associates IDMS Load Library
    ADABAS    Software A.G. ADABAS Load Library
    DATACOM   Computer Associates DATACOM Load Library
```

Since the Auto Tools are executed through the REXX EXEC, EDAAUTO, in `qualif.EDACTL.DATA`, you can use one of the following methods:

- Include the load libraries in the MVS LINKLIST.
- Allocate the load libraries in the STEPLIB DDNAME of the TSO logon procedure.

**Note:** The default access for IDMS is for release 12 or higher. If you require release 10 support, copy `qualif.EDAMFD.DATA(IDMSI10M)` to `qualif.EDAMFD.DATA(IDMSIIDD)`. 
Procedure: How to Install the EDAAUTO Facility

To install the auto procedures, perform the following:

1. Edit the clist `qualif.EDACTL.DATA(EDAAUTO)`
   where:
   - `qualif` is the high-level qualifier for EDACTL.DATA.

2. Change `qualif` in the EDAAUTO clist to the high-level qualifier of the data sets.
   ```
   ALLOC F(ERRORS)    DA('qualif.EDAMSG.DATA')          SHR REU
   ALLOC F(EDAMFD)    DA('qualif.EDAMFD.DATA')          SHR REU
   ALLOC F(EDAAFD)    DA('qualif.EDAAFD.DATA')          SHR REU
   ALLOC F(EDARPC)    DA('qualif.EDARPC.DATA')          SHR REU
   ALLOC F(PROFILE)   DA('qualif.EDARPC.DATA(EDAAUTO)') SHR REU
   CALL 'qualif.EDALIB.LOAD(EDASAF)'
   ```

3. Run the REXX EXEC `qualif.EDACTL.DATA(EDAAUTO)`.

The following graphic shows the main menu for execution of the auto procedures:

```
Instructions : Place cursor on the type of File
Description you wish to translate
and then press ENTER.
Use PF3 to Quit.

   DB2
   IDMS
   ADABAS
   DATACOM

F1= Help   2=   3= Quit   4=   5=   6=
```
Procedure: How to Install the COBOL FD Translator

**Important:** The COBOL FD Translator is provided on a separate tape.

The COBOL FD Translator automatically creates data source descriptions from existing Cobol File Definitions (FDs). To install the COBOL FD Translator:

1. Edit the clist
   
   `qualif.EDACTL.DATA(EDACTF)`
   
   where:

   `qualif`

   Is the high-level qualifier for EDACTL.DATA.

2. Change `qualif` within the EDACTF clist to the high-level qualifier of the data sets.
   
   ```
   SET &CTFLOAD=qualif.CTFR2.LOAD
   SET &CTFFOCEXEC=qualif.CTFR2.FOCEXEC.DATA
   SET &PRODLOAD=qualif.EDALIB.LOAD
   SET &PRODERRORS=qualif.EDAMSG.DATA
   ```

3. Run the clist `qualif.EDACTL.DATA(EDACTF)`.

The following graphic shows the Cobol FD Translator main screen:

```
Cobol FD Translator - Version 2.0
ENTER or OVERRIDE the following REQUIRED Parameters to continue

  COBOL FD   ==>   (File containing COBOL record layout)
  Function   ==>   ADD
                 (ADD to create new Master, REPL to replace Master)
  Master ==>   EDAMFD.DATA
               (Name of Master Library)
  Member ==>   (Name of Member in Master Library)

PF01 Help   PF03 Terminate                    ENTER Continue
```

See the *Cobol FD Translator* manual for instructions on how to proceed.
Next Steps

After configuring any supported services required by your site, proceed to Chapter 6, *Testing Server Communications*, to submit the server JCL and test your server with the supported services.

If you need to make any changes to your configuration, proceed to Chapter 8, *Modifying the Server Configuration*. Otherwise, proceed to the *iWay Server Administration for MVS and VM* manual to customize your server environment.
You can manually modify the files generated by the EDACFGx procedures during installation in order to:

- Set server security.
- Enable usage accounting.
- Configure the server console.
- Configure access to the IMS/DBCTL environment.
- Modify the Communications Subsystem Configuration file.
- Configure inbound communications.
- Configure outbound communications.

For additional customization of your server, see the iWay Server Administration for MVS and VM manual.
The following table lists files generated during installation by the EDACFGx procedures in `qualif.INSTALL.DATA`:

<table>
<thead>
<tr>
<th>Reference Name</th>
<th>Full-Function Server</th>
<th>Hub Server</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>servertypeCONS</code></td>
<td><code>FFSCONS</code></td>
<td><code>HUBCONS</code></td>
</tr>
<tr>
<td><code>servertypeCSG</code></td>
<td><code>FFSCSG</code></td>
<td><code>HUBCSG</code></td>
</tr>
<tr>
<td><code>servertypeJCL</code></td>
<td><code>FFSJCL</code></td>
<td><code>HUBJCL</code></td>
</tr>
<tr>
<td><code>servertypeSERV</code></td>
<td><code>FFSSERV</code></td>
<td><code>HUBSERV</code></td>
</tr>
</tbody>
</table>

where:

- `servertypeCONS` is the server console communications configuration file.
- `servertypeCSG` is the server communications configuration file.
- `servertypeJCL` is the server JCL file.
- `servertypeSERV` is the server configuration file.

If you did not use the EDACFGx procedures to configure your server, it is recommended that you create the same member names in `qualif.INSTALL.DATA` before you continue to modify your server configuration. See How to Create Member Names in `qualif.INSTALL.DATA` on page 8-3.
Procedure: How to Create Member Names in qualif.INSTALL.DATA

If you do not already have the files created by the EDACFGx procedures and wish to modify aspects of your server configuration, edit the member names as follows:

1. If you are configuring the server console, create member servertypeCONS and copy qualif.EDACTL.DATA(EDACONS) into the member.

2. Create member servertypeCSG and copy qualif.EDACTL.DATA(EDACSG) into the member.

3. Create member servertypeJCL and copy qualif.EDACTL.DATA(JCLSRV) into the member.

   You must edit this member and change qualif to the high-level qualifier that you used to install the server for MVS. Change all servertype values to the server type that you are manually configuring. For server types RDB2 and RDBC, delete the MASTER and ACCESS ddname statements. Otherwise, uncomment these two statements and supply a valid user Master data set name.

4. Create member servertypeSERV and copy qualif.EDACTL.DATA(EDASERVE) into the member.

   This file will contain global keywords and server console keywords that are commented out.

5. If you configured for IMS DBCTL access, append qualif.EDACTL.DATA(IMSDBCTL) to servertypeSERV.

Changing Your Server Configuration

Changing your server configuration is a manual process. You open the configuration files, add or change the parameters, save the file, and recycle the server.

It is not necessary to rerun the EDACFGx procedure. If you do rerun the EDACFGx procedure using the same high-level qualifier for your data sets, you erase your previous configuration, including all profiles and site-specific information.

Note: The sample files in the illustrations are for a Full-Function Server. Also, any reference to a Hub Server includes a Full-Function Server with Hub Services.

Reference: Comment Lines in the Configuration Files

In the communications files that are copied to EDACSG, comments are preceded by a semicolon (;). In all other files (for example, the EDASERVE file in servertypeSERV), an asterisk (*) precedes comments.

When you are instructed to uncomment a line in a file, delete the applicable character (semicolon or asterisk).
Setting Server Security

Security is set to off when you generate the EDASERVE file in servertypeSERV. The first time you bring up the server to test communications (for example, when you run the IVP), it is recommended that you leave security disabled. After you know that the user can connect to the server, reset the value of EXTSEC to enable security, typically those privileges associated with the submitter’s user privileges.

The function of server security is to enforce access to the server on a per-user basis. Server authentication processing ensures that clients attempting to access the server are authenticated during connection processing. The server manages authentication by interfacing with MVS Security using the System Authorization Facility (SAF). In addition, the SAF Interface allows the server to use a common interface to the available security packages, such as CA-ACF2, CA-TOP SECRET, and RACF, thus respecting all authentication and access rules applied through these packages.

**Using SAF and External Security Packages**

The server uses SAF in conjunction with security packages, such as CA-ACF2, RACF, and CA-TOP SECRET, to identify and authenticate remote users and to control their access to files and data sources. Each user is therefore subject to the security restrictions of the server platform.

To enable external security packages to operate in this fashion, you must:

- Include the EXTSEC parameter in your server configuration file and have it set to ON. (By default, EXTSEC is included and set to the default value of OFF.) When EXTSEC=ON, you obtain the security restrictions defined by the external package for that user ID. When EXTSEC=OFF, you obtain the security restrictions that apply to the server job or started task.

- Ensure that `qualif.EDALIB.LOAD` is APF-authorized.

Before your first request, your client application must send either a trusted user ID, or a user ID and password (known to the MVS Security Subsystem), to the server in a connection request.
When EXTSEC is ON during connection processing, the necessary SAF calls are made to authenticate the user ID. The connection request fails if the Security Manager denies the user access. If authenticated, the connection is accepted and an agent is started and assigned the privileges of the authenticated user ID. The external security manager then controls access to resources. For more information on authentication, see the iWay Server Administration for MVS and VM manual.

If the server is a started task, you must ensure that it has no special security authorization, as is common with started tasks. If the server has special security authorization, it will be unable to enforce user-level security.

**Note:** Under RACF for IBM, a Started Task table enables the site to specify that the server for MVS will not have special authorization. Other security packages have different requirements.

**Server Security Interfaces**

The server creates a security environment for the client during the connection process. While the server supports any security package that supports the IBM SAF Interface, RACF security is the default; it is installed with the operating system. Therefore, the product certification is done under RACF.

Other packages such as CA-ACF2, Guardian, and CA-TOP SECRET are SAF-compliant and should work as documented. Call your local support center if you experience any security-related difficulties.

If you are implementing security for the default RACF package, each user must be defined to RACF and given access to the appropriate system resources.

For details about implementing user-level security for the server with external packages, see *How to Implement Security for CA-ACF2* on page 8-7 and *How to Implement Security for CA-TOP SECRET* on page 8-8.
How Server Security Works

How to:
- Implement Security for CA-ACF2
- Implement Security for CA-TOP SECRET

Example:
- Defining the Server to CA-TOP SECRET

The server provides user-level security using SAF for IBM. The server issues an SAF macro, RACROUTE, which creates an ACEE control block for each user task when a connection to the server is established. The supplied user ID is inserted into the ACEE, and it is this user ID that dictates which resources the server task can access. After the ACEE is created, whenever the server task attempts to access system resources, the MVS System Authorization Facility issues a call to verify the user ID’s authority to access the resource.

In order for user-level security to operate successfully, the following must be true for your site:

- The server STEPLIB allocation must be APF-authorized.
- The operating system security package must be configured to support MVS System Authorization Facility calls in order to process them correctly. Also, depending on the security package, the address space level (JOBNAME) security must have either no access to any system resources or full access to all resources. Refer to the security package’s documentation to determine what level of access to the server address space is necessary to enable user-level security.

**Note:** Every user ID used to access the server must be defined to the security package and given access to the appropriate system resources.
Procedure: How to Implement Security for CA-ACF2

This section provides instructions on implementing user-level security with Computer Associates CA-ACF2 (Release 5.2 or higher). Refer to the security vendor’s documentation for additional details, including available options.

To use CA-ACF2 for user-level security:

1. You must alter the CA-ACF2 GLOBAL SYSTEM OPTIONS (GSO OPTS) records to enable the MVS System Authorization Facility.

   To identify the server program as a user of the MVS System Authorization Facility services, you must add three SAFPROT (SAF protection) records. Use the following syntax to define these records:

   classes (verify,dataset) cntlpt(SSFOC) subsys(SSFOC)
   classes (dataset) cntlpt(SSFOC) subsys(SVC019)
   classes (-) cntlpt(SSCON) subsys(SSCON)

   In order to verify APPL and PROGRAM SAF calls, the first SAFPROT record class should be changed to a dash (-). In this case, CA-ACF2 rules must enable individual users to access APPL and PROGRAM entities.

   Note: For all CA-ACF2 sites using Release 6.0 or higher, the logon ID record remains the same but SAFPROT records are no longer needed. This is because Release 6.0 directly supports RACROUTE calls, while in Release 5.x, RAC calls were not supported unless defined by SAFPROT.

2. The MVS address space must have access to those system resources that are required by each user.

   CA-ACF2 checks for job-level access as well as user-level access. Therefore, the job-level user ID must have access to all data sets. You can do this by setting the MAINT attribute on the CA-ACF2 record for the job-level user ID. Refer to CA-ACF2 technical reference guides for further information.

3. The job-level user ID of the server should have the Multiple User, Single Address Space (MUSSAS) attribute set on.

   If the server is run as a started task, you must enable the started task attribute for the job-level user ID.

4. Each user ID employed must be defined to CA-ACF2.

   Note: Any questions or problems regarding the functionality of CA-ACF2 security should be directed to Computer Associates CA-ACF2 Technical Services.
Procedure: How to Implement Security for CA-TOP SECRET

If you use Computer Associates CA-TOP SECRET, follow the guidelines described here or refer to the security vendor’s manual for implementing its SAF Interface for user-level security.

CA-TOP SECRET maintains security characteristics for each user and program in a “facility entry.” Through a facility entry, the server must be defined to CA-TOP SECRET as a multi-user program requiring task-level authority.

To use CA-TOP SECRET, perform the following steps:

1. Create a CA-TOP SECRET facility entry for the server security module, SSFOC.
   
   **Note:** Do not use the facility entries for TONE or VAMSPF. Any other facility entry is acceptable.

2. Within this entry, include CA-TOP SECRET parameters to establish the proper operating characteristics.

3. Each user must be defined to CA-TOP SECRET and given access to the appropriate system resources.

Example: Defining the Server to CA-TOP SECRET

The following is an example of a facility entry that defines the server to CA-TOP SECRET:

```
FACILITY DISPLAY
INITPGM=SSFOC  ID=9  TYPE=26

ATTRIBUTES=IN-USE,ACTIVE,SHPRF,ASUBM,TENV,NOABEND,MULTIUSER,NOXDEF
ATTRIBUTES=LUMSG,STMSG,SIGN(M),NOPSEUDO,INSTDATA,NORNDPW,AUTHINIT
ATTRIBUTES=NOPROMPT,MENU,NOAUDIT,RES,NOMRO,WARNPW,NOTSOC
ATTRIBUTES=NOTRACE,NOLAB,NODORMPW,NOPWR,NOIMSXTND
MODE=IMPL
LOGGING=ACCESS,INIT,SMF,MSG,SEC9
UIDACID=8  LOCKTIME=000  DEFACID=*NONE*  KEY=8
```

The underscored parameters are those necessary for server user-level security and are defined here. The other values can be set according to the needs of your site.

```
INITPGM=SSFOC  Program name to be registered with CA-TOP SECRET.
TENV  Specifies task level authority.
MULTIUSER  Specifies multi-user access.
```

**Note:** The newer versions of CA-TOP SECRET do not require the TENV or MULTIUSER parameters. Check the version installed at your site to verify whether you need to include these parameters.
Enabling Usage Accounting

The server uses the System Management Facility (SMF) for gathering and recording usage information. To enable the server to use this feature, the server program library, `qualif.EDALIB.LOAD`, and all additional load libraries in the server STEPLIB allocation must be defined to MVS as APF-authorized libraries.

To activate usage accounting, uncomment the SMFNUM parameter in the EDASERVE file `servertypeSERV`. The default value is 0. This value enables internal usage accounting for operator command displays and for the server console without generating the SMF records.

See the *iWay Server Administration for MVS and VM* manual for more information about this parameter.

Configuring the Server Console

In this section:

- Setting Server Console Security
- Setting Internal Security for the Server Console
- Setting External Security for the Server Console

How to:

- Configure the Server Console Communications File (EDACONS)
- Configure Server Console Security Settings

Tip: If you have not configured the server console using the EDACFGx procedure and you do not want to use the console, skip this section.

The server console has two components:

- EDACONS ddname
- Security setting in the EDASERVE ddname

The EDACONS ddname, which is in the server JCL, `servertypeJCL`, points to the console communications file. If you configured the console in the EDACFGx procedures, this file already contains the correct values. If you did not configure the console but now wish to do so, see *How to Configure the Server Console Communications File (EDACONS)* on page 8-10.
Configuring the Server Console

Procedure: How to Configure the Server Console Communications File (EDACONS)

1. Edit the new member in qualif.INSTALL.DATA(servertype=CONS) and copy qualif.EDACTL.DATA(EDACONS).

   Change the lu2_applid to the value of the LU2 applid that you have defined for use by the Console. The following is a sample configuration file:

   ```
   entity_name               = MVS_APPL
   hermes_api_trace          = 0
   service                   = EDACONS
   entity                    = MVS_APPL
   protocol                  = LU2
   simulate_full_duplex      = OFF
   retain_connection         = OFF
   local_lu_name             = lu2_applid
   lu2_trace                 = 0
   
   Note: The console uses a single LU2 APPLID to monitor all protocols.
   ```

2. Edit qualif.INSTALL.DATA(servertype=JCL) and uncomment the following line:

   ```
   //*EDACONS DD DDSP=SHR,DSN=qualif.INSTALL.DATA(servertype=CONS).
   ```

   The qualif should have already been changed to the high-level qualifier that you used to install the server software. For more information, see Chapter 2, Preparing for Server Configuration.

Procedure: How to Configure Server Console Security Settings

Security settings for the server console are in the EDASERVE file servertype=SERV.

If you activated the console using the EDACFGx procedure, the default security profile is already configured. The default security profile is CONSEC=INTERNAL. The other console parameters use the OWNERID parameter that you specified during the EDACFGx procedure. For more information, see Setting Server Console Security on page 8-11.
Setting Server Console Security

The server console offers two modes of controlling access: internal and external security. These two modes are defined by the CONSEC parameter in the EDASERVE file in the qualif.INSTALL.DATA configuration file.

- If INTERNAL security is enabled, the server uses access lists provided in the server configuration file to control console access. See Setting Internal Security for the Server Console on page 8-11 for more information.

- If EXTERNAL security is enabled, the server invokes the System Authorization Facility (SAF) and the installed security subsystem (RACF, CA-ACF2, CA-TOP SECRET) to verify the user ID attempting to gain access to the Console. For more information, see Setting External Security for the Server Console on page 8-13.

The server console provides three levels of security:

- **Operator authority.** Enables a user to issue server operator commands, which affect the region’s operation. This includes actual server operator commands, as well as operator-style commands issued from the panels.

- **Detail authority.** Enables a user to view details about other users, such as their current remote procedure and which files are allocated to the user.

- **Logon authority.** Enables a user to log on to the Console. Logon authority enables a user to see I/O and CPU statistics and to see which user IDs and services are active. Users with logon authority normally have Detail and Operator authority over users who are logged on the server with the ID identical to the one that was used to log on to the console.

Setting Internal Security for the Server Console

**How to:**

**Set Server Console Security to Internal**

When console security is INTERNAL, the server’s security interface can be either active or inactive. These modes are defined by the EXTSEC parameter in the server configuration file:

- If External Security is off (EXTSEC=OFF), the server uses the user ID list to authenticate the connection to the console.

- If External Security is on (EXTSEC=ON), the server sends the user ID and password to SAF and the external security package for authentication.

For more information on external security, see Setting Server Security on page 8-4.
Syntax: How to Set Server Console Security to Internal

Internal is the default setting for server console security. To set this parameter, uncomment and specify the following parameters in the EDASERVE file located in servertypeSERV.

```
                             Full Function Adapter
                             Global Configuration File
                             Generated on 2 Oct 2001 at 16:37:55
                             The lowercase parameters on the right of the equals sign
                             are site specific and need to be modified during the
                             configuration of the Adapter.
EXTSEC      = OFF
*SMFNUM     = 0
FASTLOAD    = **AUTO**
LONGSYNM    = ON
LICENSE     = 100-111-0422

Optional Console Parameters

CONSEC     = INTERNAL
CONSOPER   = userid1,userid2
CONSDTL    = userid1
CONSUSER   = *

End of Console Parameters

where:

INTERNAL

    Enables console authentication.

userid1,userid2...

    Specifies users who have Operator privileges.

userid3

    Specifies users who have Detail privileges (usually the same users specified for
    CONSOPER).

*

    Specifies users who can log on to the console.
```
Note the following conventions when making the user ID declarations:

- ‘?’ represents one wild card character in the position where it is specified in the user ID string.
- ‘*’ represents any number of characters and may appear anywhere in the user ID string.

When a user ID is specified in the CONSOPER list (to enable the server Operator privilege) or the CONSDTL list (to enable the operator to see detailed information), logon rights are automatically provided to the console. However, Operator or Detail rights are granted separately, and a user ID must be placed in both lists if both types of privileges are required.

- To specify more than one user ID for a given list, separate each user ID with a comma (,). If it is necessary to continue to another line, repeat the parameter and continue with the user ID list. For example, if the user IDs A, B, C, D, E, and F could not fit on a single line, the resulting security definition would appear as follows:

```
CONSUSER=A, B, C
CONSUSER=D, E, F
```

### Setting External Security for the Server Console

**How to:**

- Change Default External Rules

**Example:**

- Using RACF Security With the Server Console
- Using CA-TOP SECRET Security With the Server Console
- Using CA-ACF2 Security With the Server Console

Through the use of the System Authorization Facility (SAF) for IBM, you can verify the authorization of a resource, such as a data set, by naming two attributes of that resource: ‘class’ and ‘entity’. In addition, the level of access must be indicated as READ (READ is the only access level checked for) and the ID of the user attempting the access.

The entity names look like data set names for convenience. You can change the class and entity names by assembling and linking new names.

Since the rules are checked using SAF, all users must be defined as having access to the Logon rule. If the user does not have access to the Logon/User rule, then the Operator and Detail rules are not checked. For related information, see *How to Change Default External Rules* on page 8-14.
When external security is used, CONSEC=EXTERNAL must be set and the server’s security must be active (EXTSEC=ON). After a valid user ID and password are accepted by the server console, three tests are made using SAF calls:

- READ access to the Logon/User rule.
- READ access to the Operator rule.
- READ access to the Detail rule.

All of the rules must share the same security class definition. The default class is FACILITY and the default entity names are:

- IBI.CONSOLE.LOGON for Logon/User access.
- IBI.CONSOLE.OPERATOR for Operator access.
- IBI.CONSOLE.DETAIL for Detail access.

These defaults are specified in qualif.EDALIB.DATA(SSENTTAB).

For specific implementations, see Using RACF Security With the Server Console on page 8-15, Using CA-TOP SECRET Security With the Server Console on page 8-15, and Using CA-ACF2 Security With the Server Console on page 8-16.

**Procedure: How to Change Default External Rules**

You change default external rules by updating SSENTTAB (with new class and entry values), assembling and linking into qualif.EDALIB.LOAD, or specifying class using the CONSCLASS keyword and Operator, Detail, and Logon resources using the CONSENTO, CONSENTD, and CONSENTL keywords in the service configuration file. For example:

```
CONSCLASS      =      EDACONS
CONSENTO       =      EDA.CONSOLE.OPERATOR
CONSENTD       =      EDA.CONSOLE.DETAIL
CONSENTL       =      EDA.CONSOLE.LOGON
```

This example shows a resource class of EDACONS with the resource entries specified for Logon, Detail, and Operator access.
Example: Using RACF Security With the Server Console

When RACF security is used, CONSEC=EXTERNAL must be set and the server’s security must be active (EXTSEC=ON).

The following is an example of the RACF rules that apply to the definitions of external security, as specified in the server configuration file.

```
RDEFINE facility ibi.console.logon uacc(read)
RDEFINE facility ibi.console.detail uacc(none)
RDEFINE facility ibi.console.operator uacc(none)
PERMIT  ibi.console.operator class(facility) uacc(read) id(sys user1)
PERMIT  ibi.console.detail class(facility) uacc(read) id(sysmgr user2)
```

Example: Using CA-TOP SECRET Security With the Server Console

When CA-TOP SECRET security is used, CONSEC=EXTERNAL must be set and the server’s security must be active (EXTSEC=ON).

The following is an example of a CA-TOP SECRET definition for the Console and the user of this facility:

```
FACILITY DISPLAY FOR EDACON
INITPGM=SSCONS   ID=F  TYPE=99
ATTRIBUTES=IN-USE,ACTIVE,SHRPRF,ASUBM,NOABEND,MULTIUSER,NOXDEF
ATTRIBUTES=LUMSG,NOSTMSG,SIGN(S),INSTDATA,RNDPW,AUTHINIT
ATTRIBUTES=NOPROMPT,NOAUDIT,RES,WARNPW,NOTSOC,LCFTRANS
ATTRIBUTES=MSGLC,TRACE,NOBODINIT,NODORMPW,NOPWR,NOIMSXTND
MODE=WARN  DOWN=GLOBAL  LOGGING=INIT,SMF,MSG
UIDACID=8   LOCKTIME=000  DEFACID=*NONE*   KEY=8
MAXUSER=03000  PRFT=003
FACILITY(USER1=NAME=EDACON)
FACILITY(EDACON=PGM=SSCONS, ID=F)
FACILITY(EDACON=ACTIVE,SHRPRF,ASUBM,NOABEND,MULTIUSER,NOXDEF)
FACILITY(EDACON=LUMSG,NOSTMSG,SIGN(S),NOPSUEDO,
INSTDATA,NORDNPW,AUTHINIT)
FACILITY(EDACON=AUTHINIT,NOPROMPT,MENU,NOAUDIT,RES,MOMRO,
WARNPW,NOTSOC)
FACILITY(EDACON=TRACE,NOLAB,NODORMPW,NOPWRM,NOIMSXTND)
FACILITY(EDACON=MODE=WARN,LOG=ACCESS,LOCKTIME=000)
```

Note: The TENV parameter is not required for CA-TOP SECRET Release 4.3 or higher, but is required for previous releases.
Example: Using CA-ACF2 Security With the Server Console

When CA-ACF2 security is used, CONSEC=EXTERNAL must be set and the server’s security must be active (EXTSEC=ON).

For CA-ACF2, a new SAFPROT record is required:

```
CNTLTPT(SSCON) SUBSYS(SSCON) CLASSES(FACILITY VERIFY)
CNTLTPT(SSCON) SUBSYS(SVC019) CLASSES(DATASET)
```

If you are using CA-ACF2 and do not have a class named FACILITY, you can select another class. You must customize all of the console specifications described previously.

Configuring IMS/DBCTL Access

If you configure for DBCTL access in EDACFGF/H, you must edit the JCL in `servertype`JCL. You must uncomment and supply a valid FOCPSB file. For information about creating the FOCPSB file, see Customizing the IMS/DBCTL Environment in Chapter 3, Configuring Adapters. See the IMS section of your iWay Server Administration for MVS and VM manual for more information on the FOCPSB file.

Syntax: How to Configure IMS/DBCTL

If you did not use the EDACFGx procedures, you must edit `servertype`SERV that you created in order to complete the IMS/DBCTL configuration. For details, see How to Create Member Names in qualif.INSTALL.DATA on page 8-3.

Edit the following keywords

```
*****************************************************************************
**                        IMS DBCTL Keywords                               **
*****************************************************************************
IMSPZP  = xx
DBCTL   = START
IMSSEC  = {ON|OFF}
IMCLASS = PCICSPSB
*****************************************************************************
**                        End of IMS DBCTL Keywords                      **
*****************************************************************************
```

where:

xx

Is the suffix of the DFSPZP module created during the generation of the IMS/DBCTL Adapter.

ON

Activates DBCTL security. This setting requires that the server be in authorized mode.
**OFF**

Does not implement DBCTL security. Off is the default value.

**PCICSPSB**

Points to a valid class that contains the security rule. The system administrator can define any class name required by the security implementation of the site. The default value is PCICSPSB.

**Note:** Do not change DBCTL=START.
Configuring Services for Inbound Protocols

How to:
Add a Service for LU6.2, and TCP/IP Inbound Protocols

Example:
Adding a Service for LU6.2 or TCP/IP

When a client application connects to a server, it supplies the name of the service block to which it is connecting. A service block contains the parameters for a specific function of the server.

Syntax: How to Add a Service for LU6.2, and TCP/IP Inbound Protocols

Append the file `qualif.EDACTL.DATA(CS3SRV)` to `servertypeSERV`.

Note: Pooled deployment parameters are only valid for users connecting with LU6.2 or TCP/IP.

```plaintext
******************************************************************************
** Generic Service Block                                                     *
******************************************************************************
SERVICE           = service
PROGRAM           = TSCOM3
*******************   Pooled Deployment parameters   *******************
*DEPLOYMENT       = POOLED
*REFRESH_LIMIT    = 100
***********   End of Pooled Deployment parameters   ***********
MAXIMUM           = nnn
TRUST_NT          = N
SERVINIT          = *,++
***********    Pooled Deployment parameters SERVINIT   ***********
*APPROOT          = approotvalue
****   End of Application Name Space parameters SERVINIT   ****
***********   Pooled Deployment parameters SERVINIT   ***********
*USER             = userid
*PASSWORD         = password
******   End of Pooled Deployment parameters SERVINIT   ******

DYNAM ALLOC FILE EDASPROF -
DA qualif.EDAPROF.DATA(profile) SHR REU
DYNAM ALLOC FILE EDAPROF -
DA qualif.EDAPROF.DATA SHR REU

******************************************************************************
** The following allocation is for tracing                                  *
******************************************************************************
* DYNAM ALLOC FILE IBITRACE -
* DA qualif.EDACTL.DATA(IBITRACE) SHR REU
++
```
where:

**service**
Is the logical name for this service. It must be a unique name within the EDASERVE file in `servertypeSERV`. The default value is EDASERVE.

**deployment**
The deployment type for this server. The modes of deployment are:

- **PRIVATE**: Each user of the server receives a private task, which is cleared when they disconnect so that the task will be reused by the next user. PRIVATE is the default value.
- **PRIVATE, REREAD**: Same as for PRIVATE but all PDS files are reread for each user. Should only be used for EDADBA service or when in development mode.
- **ISOLATED**: Each user of the server receives a private task, which is deleted when the user disconnects from the server.
- **POOLED**: Each user of the server reuses the task and context of the last user of the task. The server does not delete tasks when the user disconnects.

**refresh_limit**
Is the number of connections you allow an application agent before the server refreshes the agent’s environment. After this specified number of client connections, the server terminates and then restarts the agent. The default value is 100. Uncomment this line for both private and pooled deployment.

**nnn**
Is the maximum number of users allowed for the service.

**userid**
Is the user ID for the application agents in a pooled environment. In a pooled environment, the tasks assume the identity of the user ID and password supplied during configuration.

**password**
Is the password for the user ID, specified for the application agents in a pooled environment.

**qualif**
Is the high-level qualifier for the data sets.
profile

Is the member name of the profile. It can be a new member or you can use the profile created during server configuration. For a Hub Server, the member name is Howner_id; and for a Full-Function Server, it is Fowner_id. For a DBA service block, the member name is Mowner_id.

Note: If the user ID and password parameters are left commented and pooled deployment is selected, the user ID of the person who submitted the server job is used as the security profile for all users of this service.

Example: Adding a Service for LU6.2 or TCP/IP

The following is an example of a service for LU6.2 or TCP/IP:

```
***************************************************************
* Full Function Adapter                                     *
* Global Configuration File                                 *
* Generated on 2 Oct 2001 at 16:37:55                       *
* The lowercase parameters on the right of the equals sign  *
* are site specific and need to be modified during the      *
* configuration of the Adapter.                             *
EXTSEC      = OFF
*SMFNUM      = 0
FASTLOAD    = **AUTO**
LONGSYNM    = ON
LICENSE     = 100-111-0422
****************   Optional Console Parameters   **************
*CONSEC       = INTERNAL
*CONSOPER     = userid1,userid2
*CONSDTL      = userid1
*CONSUMER     = *
****************   End of Console Parameters   *****************
*****************************************************************
**                Generic Service block                      **
*****************************************************************
SERVICE        = EDAUSER
PROGRAM        = TSCOM3
****************   Pooled Deployment parameters   **************
*DEPLOYMENT    = POOLED
*REFRESH_LIMIT = 100
****************   End of Pooled Deployment parameters   **********
MAXIMUM        = 16
TRUST_NT       = N
SERVINIT       = *,++
****************   Pooled Deployment parameters SERVINIT   **********
*USER          = userid
*PASSWORD      = password
********   End of Pooled Deployment parameters SERVINIT   **********
```
Modifying the Server Configuration

**EDADBA Service block**

```
SERVICE = EDADBA
PROGRAM = TSCOM3
MAXIMUM = 1
SERVINIT = *,++
```  
**EDASERVE Service block**

```
SERVICE = EDASERVE
PROGRAM = TSCOM3
```

---

**Pooled Deployment parameters**

```
*DEPLOYMENT = POOLED
*REFRESH_LIMIT = 100
```

---

**End of Deployment parameters SERVINIT**

```
*USER = userid
*PASSWORD = password
```

---

**END OF COMMON PROVISIONAL**

---

```
** The following allocation is for tracing **
```
The major components of the communications subsystem configuration file are:

- Global keywords. See *Keywords in a Communications Subsystem Configuration File* on page 8-24.
- Protocol block(s). See *Protocol and Node Blocks in a Communications Subsystem Configuration File* on page 8-25.
- Node block(s). See *How to Add a Node Block for All Protocols* on page 8-26.

Node blocks control either *inbound* or *outbound* communications. CLASS=AGENT node blocks control inbound communications, and CLASS=CLIENT node blocks control outbound communications.

For an illustration that defines these components, see *Communications Subsystem Configuration File Structure* on page 8-23.
Reference: Communications Subsystem Configuration File Structure

The following figure shows the basic construction of the communications subsystem configuration file.

**Global Keywords**

Define general information about the server, not related to any specific protocol. The global keywords must appear first.

**Protocol Block**

Defines the environment for the protocol subsystem. Affects all Node Blocks that use that protocol.

**Node Block**

Defines the type of Node Block.

Contains protocol-specific keywords.

A configuration file can have more than one Node Block.

Reference: BEGIN-END Phrases in a Communications Subsystem Configuration File

Keyword-value pairs within a protocol block or node block must be enclosed between BEGIN-END phrases, as follows:

```
BEGIN
  keyword = value
  keyword = value
END
```

Global keywords such as NAME or TRACE are exceptions; these keywords belong at the beginning of the configuration file, outside the scope of BEGIN-END phrases.
Reference: Comments in a Communications Subsystem Configuration File

You can enter a comment on any line in the configuration file by using a semicolon (;). Any text appearing to the right of and including a semicolon is a comment. Comments can share the same line as keywords. For example:

NAME = xyz machine on 4th floor ; This is a comment.

Reference: Keywords in a Communications Subsystem Configuration File

The following section describes the global keywords of the communications subsystem configuration file:

- NAME = name value
- QUEUE DEPTH = queue depth value
- DEMAND LOAD = demand load
- TRACE = trace value

where:

name value

Can be up to 32 characters, must begin with a letter (A-Z), and can include any characters except a semicolon (;) and equal sign (=). Include the keyword, NAME, at the beginning of the configuration file, make it unique throughout the entire network, and make the name as descriptive as possible. The default value is UNKNOWN.

The NAME keyword identifies the device throughout the entire network, encompassing all platforms and protocols.

queue depth value

Is the amount of memory used (QUEUE DEPTH multiplied by 16K). The default value is 8, which means that the communications system never uses more than 0.5 megabytes of memory. A QUEUE DEPTH of 8 is recommended. Make changes to this value from the value supplied in the sample configuration files based on a clear understanding of the consequences, in the context of the workload the communications system will service. A QUEUE DEPTH of 8 is a good compromise between memory usage and speed.

The QUEUE DEPTH keyword is a tuning parameter that determines the maximum amount of memory the communications system can use to store records before they are returned to the client.

demand load

Determines how the communications files are loaded. Possible values are:

- **ON** loads the files when they are needed. ON is the default value.
- **OFF** loads all of the files upon initialization. Use this option if you plan to issue rapid connects and disconnects.
The possible trace levels are:

- 0 for no tracing.
- 1 for error messages. This is the default value.
- 2 for warnings.
- 4 for information.
- 8 for detailed information.
- 16 for data buffer.

The values are cumulative, that is, you can set $\text{TRACE} = 3 (1+2)$ to see error messages and warnings. To see everything, set $\text{TRACE} = 31$. The default value for error messages is 1.

**Note:** The configuration file is the only place where the communications trace can be activated.

**Protocol and Node Blocks in a Communications Subsystem Configuration File**

**How to:**

Add a Protocol Block for TCP/IP

Add a Node Block for All Protocols

**Example:**

Adding a Protocol Block for TCP/IP

The protocol block defines the environment for the protocol subsystem. This definition affects all node blocks that use the specified protocol.

For the TCP/IP and EMC protocols, the protocol block provides information about the protocol subsystem being used. Only one protocol block per communications configuration file is allowed. For details, see *How to Add a Protocol Block for TCP/IP* on page 8-25 and *How to Add a Node Block for All Protocols* on page 8-26.

**Syntax:** **How to Add a Protocol Block for TCP/IP**

Use the following syntax to add a protocol block for TCP/IP:

```plaintext
PROTOCOL     = TCP
BEGIN
  TCP     NAME = tcp name
  VENDOR   = vendor name
END
```
where:

**tcp name**

For **IBM TCP/IP** is the name of the started task or the JOB name for the TCP/IP subsystem address space, if it is different from the default (TCPIP).

For **Interlink TCP/IP** is the name of the TCP/IP subsystem (no default value).

For **OCS** use the default value of TCPIP.

The server can only support one TCP/IP vendor at one time for both inbound and outbound blocks. Use multiple servers to receive support from multiple vendors.

**vendor name**

Is the TCP/IP vendor name. Possible values are IBM, INTERLINK, or OCS.

**Example:**  **Adding a Protocol Block for TCP/IP**

The following is an example of a protocol block for IBM TCP/IP:

```
PROTOCOL         = TCP
BEGIN
   TCP NAME     = TCPIP
   VENDOR       = IBM
   REUSEADDR   = ON
END
```

The following is an example of a protocol block for INTERLINK TCP/IP:

```
PROTOCOL     = TCP
BEGIN
   TCP NAME = ACSS
   VENDOR   = INTERLINK
END
```

**Syntax:**  **How to Add a Node Block for All Protocols**

The node block is used for all protocols. The syntax for the node block is as follows:

```
NODE         = logical name
BEGIN
   PROTOCOL = protocol value
   CLASS    = class value [(service)]
   keyword  = value
   other keywords
END
```
where:

**logical name**
Identifies the logical name of the node block on which the server is sending or receiving data.

The logical name can be up to 8 characters, must begin with a letter (A-Z), and can include any characters except a semicolon (;) or an equal sign (=). This name is user-defined and must be unique in this configuration file.

**protocol value**
Defines the protocol subsystem being used. This keyword is required.
Each protocol requires different protocol-specific keywords, which are defined in the following sections. The possible values are LU62 and TCP.

**class value**
Defines this node block as a Synchronous client node block or an Agent node block. The possible values are as follows:

- **CLIENT** defines this node block as a Synchronous Client node block, which defines how the device sends outbound communications to a subserver. The value for service determines the service name that is executed on the subserver (MVS only). The default value of service is the value specified for logical name for this node block.
- **AGENT** defines this node block as an Agent node block, which defines how the server receives inbound communications from another source (client, gateway, or server).

**other keywords**
Depend on the value for PROTOCOL and CLASS.
Configuring Inbound Communications

The server supports multiple inbound protocol connections. To add an inbound protocol to your configuration, copy an inbound (server) communications file to `servertypeCSG` and edit it for your site.

You can build on the same `servertypeCSG` to support multiple inbound protocol connections.

Syntax: How to Add an LU6.2 Inbound Block

Append the file `qualif.EDACTL.DATA(CS3LU6I)` to `servertypeCSG`. The following is a CS3LU6I file:

```plaintext
NODE                 = LU62IN
BEGIN
  PROTOCOL         = LU62
  CLASS            = AGENT
  LOCAL LU NAME    = local_lu_name ;Applid server will listen on
  TP NAME          = MVSSRVR          ;Arbitrary name (e.g., MVSSRVR)
  CONNECT_INTERVAL = nn
END
```

where:

- `local_lu_name` is the APPLID that the server listens on for inbound requests.
- `nn` is the time, in seconds, that a connect request is queued before it is rejected. A value of 0 (zero) disables queuing.

If a connect request fails (or a queued connect request exceeds the set time period), an EDAAPI -33 error code is returned to the application program.

You must enter all values in uppercase.

For an example, see *Adding an LU6.2 Inbound Block* on page 8-29. For more information on connection queuing, see the *iWay Server Administration for MVS and VM* manual.
Example:  Adding an LU6.2 Inbound Block

The following is an example of an LU6.2 inbound block:

```plaintext
NAME                 = Server for MVS release 5.X
QUEUE DEPTH          = 8
;TRACE               = 31
NODE                 = LU62IN
BEGIN
  PROTOCOL         = LU62
  CLASS            = AGENT
  LOCAL LU NAME    = ED38APP1 ;Applid server will listen on
  TP NAME          = MVSSRVR     ;Arbitrary name (for example, MVSSRVR)
  CONNECT_INTERVAL = 10
END
```

Note: Connection queuing has been added to the LU6.2 inbound requests.

Syntax:  How to Add a TCP/IP Inbound Block

Append the file `qualif.EDACTL.DATA(CS3TCPI)` to `servertypeCSG`. The following is a CS3TCPI file

```plaintext
; This Protocol block is needed to find the started task for TCP/IP.
; For IBM’s TCP, the default name is TCPIP.
; For Interlink's TCP, this is the name of the subsystem (no default).
;
PROTOCOL             = TCP
BEGIN
  TCP NAME         = tcp name
  VENDOR           = vendor name
  ;REUSEADDR       = ON
  ;TCPIP_METHOD    = IUCV
END
NODE                 = TCPIN
BEGIN
  PROTOCOL         = TCP
  CLASS            = AGENT
  SERVICE          = nnnn    ;Port number the server will use
  KEEPALIVE        = keepalive
  ATM_INTERVAL     = atm_interval value
  ATM_MAXTRIES     = atm_maxtries value
  CONNECT_INTERVAL = nn
END
```
Configuring Inbound Communications

where:

\textit{tcp name}

\textbf{For IBM TCP/IP} is the name of the started task or the JOB name for the TCP/IP subsystem address space, if it is different from the default (TCPIP).

If you are accessing your server through IBM TCP/IP, and your TCP/IP JOBNAME is not TCPIP, you may be unable to connect to the server. You will see several messages in your server job in the form:

\texttt{LSCXNNN \*\*\* WARNING \*\*\* ERRNO = ERRORTYPE}

To correct this, copy the DD card //SYSTCPD from your TCP/IP JCL and add it to your server JCL, pointing to the same data set as it is in the TCP/IP job.

If you are using IBM TCP/IP Version 3.2, the //SYSTCPD allocation must be added to the server JCL.

\textbf{For Interlink, TCP/IP} is the name of the TCP/IP subsystem (no default value). You must include VENDOR=INTERLINK in the protocol block.

\textbf{For OCS}, use the default value of TCPIP.

\textbf{Note}: The server can only support one TCP/IP vendor at one time for both inbound and outbound blocks. Use multiple servers to receive support from multiple vendors.

\textit{vendor name}

Is the TCP/IP vendor name. Possible values are IBM, INTERLINK, or OCS.

\texttt{";REUSEADDR=ON"}

\textbf{For IBM TCP/IP Communications Server (OS/390 2.5 or higher) ONLY.}

Uncomment this parameter if you are using an IBM TCP/IP Communications Server and a restart of the server causes the TCP Attach manager to enter a re-try sequence. This is caused by TCP/IP not releasing the port when the server is stopped. Using this parameter frees the port when the server is stopped so it can be restarted immediately.

\texttt{";TCP/IP\_METHOD=IUCV"}

\textbf{For IBM TCP/IP Version 3.1 or 3.2 (OS/390 2.4 or earlier) ONLY.}

Uncomment this parameter if you are using IBM TCP/IP Version 3.1 or 3.2 and the user ID who submitted the server task has an Open Edition directory (OE segment).

\texttt{nnnn}

Is the port name or number used by the server to listen for client requests. It is recommended that the system administrator assign the number 3000 or greater.

\textbf{Note}: The server supports port numbers with four or five digits, as well as Domain Name Services.
**keepalive**

(AGENT and Gateway Node Blocks only) Causes Attach Manager to check for the availability of the client at intervals that coincide with the corresponding KEEPALIVE interval parameter for your system's TCP/IP communications. If the client is not available, then Attach Manager brings down the unattached agent process. Turning on KEEPALIVE enables the server to free a resource that may be left in use when a client abruptly disconnects from the server. Possible values are:

- **0** turns off KEEPALIVE. This is the default value.
- **1** turns on KEEPALIVE.
- **n** is for Interlink TCP only: n>15 where n is the number of minutes.

**atm_interval value**

Is the number of minutes the server waits before attempting to acquire the resource. The default value is 5 minutes; the minimum value is 5.

**atm_maxtries value**

Is the number of attempts the server makes to acquire the resource. The default value is 12 attempts; the maximum value is 12.

**nn**

Is the time, in seconds, that a connect request is queued before it is rejected. A value of 0 (zero) disables queuing.

If a connect request fails (or a queued connect request exceeds the set time period), an EDAAPI -33 error code is returned to the application program.

You must enter all values in uppercase.

For an example, see *Adding a TCP/IP Inbound Block* on page 8-32.
Example: Adding a TCP/IP Inbound Block

Assume that the server uses IBM TCP/IP, so that the value for the started task name on the Sample Configuration Worksheet is the same as the default. The following is a sample protocol block:

```
NAME                 = Server for MVS release 5.X
QUEUE DEPTH          = 8
;TRACE               = 31
NODE                 = LU62IN
BEGIN
  PROTOCOL         = LU62
  CLASS            = AGENT
  LOCAL LU NAME    = ED38APP1 ;Applid server will listen on
  TP NAME          = MVSSRVR    ;Arbitrary name (for example, MVSSRVR)
  CONNECT_INTERVAL = 10
END

; This Protocol block is needed to find the started task for TCP/IP.
; For IBM’s tcp, the default name is TCPIP.
; For Interlink’s tcp, this is the name of the subsystem (no default).
;
PROTOCOL             = TCP
BEGIN
  TCP NAME         = TCPIP
  VENDOR           = IBM
  REUSEADDR        = ON
END

NODE                 = TCPIN
BEGIN
  PROTOCOL         = TCP
  CLASS            = AGENT
  SERVICE          = MYPORT1          ;Port number the server will use
  ATM_MAXTRIES     = 3
END
```

Note: ATM MAXTRIES had been added to the protocol block. The retry time is now 15 minutes (5 X 3).
If you are using Interlink, you must add VENDOR=INTERLINK in the protocol block. The following is a sample EDACSG:

```plaintext
NAME                 = Server for MVS release 5.X
QUEUE DEPTH          = 8
;TRACE               = 3
NODE                 = LU62IN
BEGIN
  PROTOCOL         = LU62
  CLASS            = AGENT
  LOCAL LU NAME    = ED38APP1 ;Applid server will listen on
  TP NAME          = MVSSRVR    ;Arbitrary name (for example, MVSSRVR)
  CONNECT_INTERVAL = 10
END
; This Protocol block is needed to find the started task for TCP/IP.
; For IBM’s tcp, the default name is TCPIP.
; For Interlink’s tcp, this is the name of the subsystem (no default).
;
PROTOCOL             = TCP
BEGIN
  TCP NAME         = ACSS
  VENDOR           = INTERLINK
END
NODE                 = TCPIN
BEGIN
  PROTOCOL         = TCP
  CLASS            = AGENT
  SERVICE          = MYPORT2     ;Port number the server will use
  ATM_MAXTRIES     = 3
END
```

iWay Server Configuration and Operations for MVS

8-33
Configuring Outbound Communications

How to:
Match the Outbound Block to the Subserver
Add an LU6.2 Outbound Block
Add TCP/IP Outbound

Example:
Adding an LU6.2 Outbound Block
Using IBM TCP/IP Outbound
Using Interlink TCP/IP Outbound

Reference:
Requirements for Connecting to a SubServer at the Protocol Level

The process of configuring outbound communications pertains only to Hub Servers or Full-Function Servers with Hub Services.

The server supports multiple outbound protocol connections to any number of Subservers. To add an outbound protocol to your configuration, you must copy the applicable outbound (server) communications file to servertypeCSG.

You can build on the same servertypeCSG to support multiple outbound protocol connections. You must enter all values in uppercase.

Syntax: How to Match the Outbound Block to the Subserver

The general syntax of the outbound block, and how the outbound block on the Hub matches the inbound block on the subserver, is as follows:

```
NODE                = logical name
BEGIN
  PROTOCOL        = protocol
  CLASS           = CLIENT[(logical name override)]
  protocol specific keywords
  ...
END
```

Note: You must enter all values in uppercase.
Modifying the Server Configuration

Reference: Requirements for Connecting to a SubServer at the Protocol Level

When connecting to any Subserver, a connection at the protocol level (physical level) is established first. For this to be successful, the following must be true:

- Both servers must be using the same protocol.
- The following protocol resources must match:
  - For TCP, the IP addresses and port numbers.
  - For LU6.2, the PARTNER LU NAME on the Hub Server and the LOCAL LU NAME on the subserver, in addition to the TP NAME on both servers.

After the physical level connection has been made, a logical level connection is established. If you are connecting to a subserver other than MVS, this logical level connection is automatic.

For MVS, the logical level connection is successful only if one of the following is true:

- The NODE logical name matches a SERVICE name of the EDASERVE configuration file of the subserver.
  OR (optional)
- The CLASS=CLIENT override matches a SERVICE name of the EDASERVE configuration file of the subserver. The CLASS=CLIENT logical name override supersedes the NODE logical name in the matching process.

If you are connecting to a UNIX, NT, OpenVMS, or OS/400 subserver, the value for logical name can be any 1-8 character descriptive name as no matching takes place.

Syntax: How to Add an LU6.2 Outbound Block

Append the file `qualif.EDACTL.DATA(CS3LU6O)` to `servertypeCSG. CS3LU6O` as in the following syntax:

```
NODE                = logical name
BEGIN
  PROTOCOL        = LU62
  CLASS           = CLIENT
  LOCAL LU NAME   = local_lu_name ;Unique applid for each client
  PARTNER LU NAME = partner_lu_name ;Must match the server’s local lu name
  TP NAME         = tp_name ;Must match the server’s TP NAME
  MODE NAME       = entry ;Log mode entry for local applid
END
```
Configuring Outbound Communications

where:

**logical name**
Changes the logical name value. For details, see *How to Match the Outbound Block to the Subserver* on page 8-34.

You can also use the CLASS=CLIENT override. For a definition, see *How to Add a Node Block for All Protocols* on page 8-26.

**partner_lu_name**
Is a unique APPLID used to identify this outbound connection to VTAM. This method allows only one client request to be passed to the subserver indicated by this outbound block. If more than one client will be requesting data from the subserver, you should set this value to (LU6POOL). If you use this option, allocate the ddname LU6POOL, in the server JCL, to point to a list of APPLIDs. When the Hub Server connects to the subserver, it chooses the first unused APPLID from the list to uniquely identify itself to VTAM.

**tp_name**
Is an internal name used by communications for LU6.2. This value must match the value for TP NAME specified in the subserver’s inbound LU6.2 block.

**entry**
Is the log mode table entry name that defined the local APPLID.

You must enter all values in uppercase.

For an example, see *Adding an LU6.2 Outbound Block*. 
Example: Adding an LU6.2 Outbound Block

The following sample shows an LU6.2 Outbound block:

```
NAME                 = Server for MVS release 5.X
QUEUE DEPTH          = 8
;TRACE               = 31
PROTOCOL             = TCP
BEGIN
  TCP NAME         = TCPIP
  VENDOR           = IBM
  REUSEADDR        = ON
END
NODE                 = TCPIN
BEGIN
  PROTOCOL         = TCP
  CLASS            = AGENT
  SERVICE          = MYPORT1
END
NODE                 = MVSSSUB2
BEGIN
  PROTOCOL         = LU62
  CLASS            = CLIENT
  LOCAL LU NAME    = ED38APP2         ;Unique applid for each client
  PARTNER LU NAME  = ED38APP1         ;Must match the server’s local lu
  TP NAME          = MVSSRVR          ;Must match the server’s TP NAME
  MODE NAME        = PARALLEL         ;Log mode entry for local applid
END
```

Syntax: How to Add TCP/IP Outbound

To append the file `qualif.EDACTL.DATA(CS3TCPO)` to `servertypeCSG. CS3TCPO`

```
; This Protocol block is needed to find the started task for TCP/IP.
; For IBM’s tcp, the default name is TCPIP.
; For Interlink’s tcp, this is the name of the subsystem (no default).
;
;PROTOCOL         = TCP
 BEGIN
 ; TCP NAME     = TCPIP
 ; VENDOR       = IBM
 END

NODE                 = logical name
 BEGIN
  PROTOCOL         = TCP
  CLASS            = CLIENT
  HOST             = ip_address          ;IP address of host server
  SERVICE          = nnnn               ;Port # server is listening on
 END
```
Configuring Outbound Communications

where:

**logical name**
Change the logical name value. For details, see How to Match the Outbound Block to the Subserver on page 8-34.
You can also use the CLASS=CLIENT override. For a definition, see How to Add a Protocol Block for TCP/IP on page 8-25.

**ip_address**
Is the IP address of the subserver. Enter either the numeric IP address or the host name representing the IP address.

**nnnn**
Is the port on which the subserver is listening. Enter either the port number or the service name representing the port number.

**Note:** By default, the protocol block of the TCP outbound sample (CS3TCP0) is commented out. If this is the first occurrence of a protocol block in the communications configuration file, uncomment the protocol block and supply appropriate values for TCP NAME and VENDOR. For more information on TCP NAME and VENDOR, see How to Add a Protocol Block for TCP/IP on page 8-25.

You must enter all values in uppercase.

For illustrations, see Using IBM TCP/IP Outbound on page 8-39 and Using Interlink TCP/IP Outbound on page 8-40.
Example: Using IBM TCP/IP Outbound

The following sample shows how to use IBM TCP/IP outbound:

```
NAME                = Server for MVS release 5.X
QUEUE DEPTH         = 8
;TRACE               = 31
PROTOCOL            = TCP
BEGIN
   TCP NAME        = TCPIP
   VENDOR          = IBM
   REUSEADDR       = ON
END
NODE                = TCPIN
BEGIN
   PROTOCOL        = TCP
   CLASS           = AGENT
   SERVICE         = MYPORT1
END
NODE                = MVSSUB2
BEGIN
   PROTOCOL        = LU62
   CLASS           = CLIENT
   LOCAL LU NAME   = ED38APP2 ;Unique applid for each client
   PARTNER LU NAME = ED38APP1 ;Must match the server’s local lu
   TP NAME         = MVSSRVR ;Must match the server’s TP NAME
   MODE NAME       = PARALLEL ;Log mode entry for local applid
END
NAME    = iWay MVS 3.x Client Using CS/3
; This Protocol block is needed to find the started task for TCP/IP.
; For IBM’s tcp, the default name is TCPIP.
; For Interlink’s tcp, this is the name of the subsystem (no default).
; ;PROTOCOL           = TCP
; BEGIN
;   TCP NAME       = tcp name
; END
NODE                = UNIXSUB1
BEGIN
   PROTOCOL        = TCP
   CLASS           = CLIENT
   HOST            = UNIX20 ;IP address of host server
   SERVICE         = 3333 ;Port # server is listening on
END
```
**Example:** **Using Interlink TCP/IP Outbound**

The following sample shows how to use INterlink TCP/IP outbound:

```plaintext
NAME                 = Server for MVS release 5.X
QUEUE DEPTH          = 8
;TRACE               = 31
NODE                 = LU62IN

BEGIN
    PROTOCOL         = LU62
    CLASS            = AGENT
    LOCAL LU NAME    = ED38APP1 ;Applid server will listen on
    TP NAME          = MVSSRVR  ;Arbitrary name (for example, MVSSRVR)
    CONNECT_INTERVAL = 10
END

NODE                 = MVSSUB2

BEGIN
    PROTOCOL         = LU62
    CLASS            = CLIENT
    LOCAL LU NAME    = ED38APP2 ;Unique applid for each client
    PARTNER LU NAME  = ED38APP3 ;Must match the server’s local lu name
    TP NAME          = MVSSRVR  ;Must match the server’s TP NAME
    MODE NAME        = PARALLEL ;Log mode entry for local applid
END

; This Protocol block is needed to find the started task for TCP/IP.
; For IBM’s tcp, the default name is TCPIP.
; For Interlink’s tcp, this is the name of the subsystem (no default).

PROTOCOL             = TCP
BEGIN
    VENDOR           = INTERLINK
    TCP NAME         = ACSS
END

NODE                 = MVSSUB2

BEGIN
    PROTOCOL         = TCP
    CLASS            = CLIENT
    HOST             = MVSLINK1 ;IP address of host server
    SERVICE          = 4321   ;Port # server is listening on
END
```

**Note:** Because this example shows Interlink TCP, the protocol block of the outbound TCP sample code (CS3TCP0) has been uncommented. It is the first occurrence of a protocol block in the communications configuration file.
CHAPTER 9

Accessing the Server

Topics:
• Starting the Server
• Stopping the Server

You must start the server before you can perform any tasks. For instructions, see Starting the Server on page 9-2 and Stopping the Server on page 9-2.
Starting the Server

After you start the IBI Subsystem, you can start the server by submitting the server JCL as a started task or a batch job.

After the server starts successfully, the following message is written to both the server EDAPRINT message log and the MVS console log:

(EDA13023) ALL INITIAL SERVERS STARTED

After the server starts, it should be allowed to remain active indefinitely, or as required by your administrative staff. The only consumption CPU resources by a server job not processing a request results from periodic calls to the operating system by the TIMER function. The TIMER function monitors resource use and terminates idle tasks. This overhead is minuscule, and has no impact on your MVS system's performance.

You can now start the Console and issue operator commands. For more information, see Chapter 11, Using the Server Console.

Stopping the Server

The server enables MVS systems operators to stop the server job. However, when you do this, all requests (both pending and executing) are terminated, and all request output not yet received by connected clients is lost. The MVS operator command, F (Modify), terminates the Server for MVS.

Syntax: How to Shut Down the Server

The syntax of the MVS Modify command to terminate the server is

/F jobname,STOP

where:

jobname
Is the server job name or started task name.

Example: Stopping the Server

The following command terminates processing by all active users and shuts down the EDASERV server:

/F EDASERV,STOP
CHAPTER 10

IBI Subsystem

Topics:

- Operating the IBI Subsystem With the SUBSYSI Program
- Interacting With the IBI Subsystem
- Controlling the Hiperspace Usage of the IBI Subsystem
- Troubleshooting

The IBI Subsystem is a state-of-the-art facility that provides communications and coordination between address spaces running server products on MVS systems. It expands storage control, enhances error recovery capability, provides new control facilities, and improves performance and capacity.

For related information, see Installing the IBI Subsystem in Chapter 5, Configuring Server System Features.
Operating the IBI Subsystem With the SUBSYSI Program

The SUBSYSI program provides control of the IBI Subsystem. Its basic function is to initialize the subsystem but it can also stop, unload, and replace the subsystem modules in storage.

SUBSYSI may be run as a batch job or as a started task. JCL samples are provided in members SUBSYSIJ and SUBSYSP, of qualif.EDALIB.DATA.

You should not use SUBSYSI to stop or remove the subsystem while any server address spaces are running. All servers must be stopped before stopping the subsystem. While users may continue to run HiperEDA, the HiperBUDGET feature is deactivated when the subsystem is stopped.

**Note:** You must use the subsystem supplied with this release. You cannot use this release of the server with older subsystem code.

**Syntax:** How to Use the SUBSYSI Program

Valid parameters of SUBSYSI are:

- **START:** Initialize the subsystem by loading modules into Common Storage Area (CSA). If the modules have already been loaded but the subsystem is not active (for example, if you have performed the STOP function), RESTART is assumed and executed.

  You can provide a second parameter after START if you are using a CPF macro as a prefix. The syntax is:

  `START,prefix`

  There should be no spaces around the comma. If the prefix is used, the status of the subsystem can appear anywhere in a sysplex. If the prefix value is MVSA, you can issue the operation command MVSA DISPLAY SUBSYSTEM and the result appears on the MVS console through which the command was issued. For more information on the CPF macro, see your IBM documentation.

- **STOP:** Logically disable the subsystem without removing the modules from CSA. Do not do this while any servers are running.

- **RESTART:** Restart the subsystem following the STOP command. The modules already exist in CSA (for example, START has already been run).

- **REPLACE:** Reload modules into CSA to upgrade without reissuing the ILPL command for MVS. You should only do this after performing a STOP command.

- **REMOVE:** Disable the subsystem and remove modules from CSA. This operation leaves the SSCT entry and a small (2K) module, but the module is inactive. Do not do this while any servers are running.

When START or RESTART is specified, SUBSYSI reads commands from SYSIN, as if they were issued from the MVS console. This is useful for setting the HiperBUDGET limits from a batch job or started task. A sample is provided in qualif.EDACTL.DATA(SUBSYSIH).
Interacting With the IBI Subsystem

In this section:
Displaying IBI Subsystem Information

How to:
Issue Operator Controls to the IBI Subsystem

Example:
Submitting Commands Using the SUBSYSI Program

You can control the IBI Subsystem from the TSO command line, where you can issue operator and display commands.

Syntax: How to Issue Operator Controls to the IBI Subsystem

To issue operator commands to the subsystem from the TSO command line, prefix them with a slash (/) and the IBI Subsystem name. There may be no leading blanks in the command, but extra blanks are permitted in the command text. For example, assuming the subsystem has been installed as “IBIS,” the following commands are all valid:

/IBIS D SUBSYSTEM
/IBIS DISPLAY IBIPROD
/IBIS D IBIPROD
/IBIS SET MVSLIM=500
/IBIS T FILELIM=300, MVSLIM=500

You can also control the subsystem by submitting commands using the SUBSYSI program. In this case, the PARM parameter on the EXEC card should not be specified. Supply commands using the SYSIN DD.

Example: Submitting Commands Using the SUBSYSI Program

The following example shows how to submit commands using the SUBSYSI program. The output of these commands appears in the job log.

//SUBSYSI EXEC PGM=SUBSYSI,REGION=4096K,
//STEPLIB DD DSN=qualif.EDALIB.LOAD,DISP=SHR
//SYSIN DD *
D SUBSYSTEM
D IBIPROD
D HIPERBUDGET
/*
Interacting With the IBI Subsystem

Displaying IBI Subsystem Information

The DISPLAY commands from the TSO command line show subsystem related or subsystem-managed information. The keyword DISPLAY may be abbreviated as “D.” The following commands are available:

- DISPLAY IBIPROD displays one line of information for every server address space running on the system. For servers, information such as current and maximum number of users and LU names are displayed.
- DISPLAY HIPERBUDGET shows current expanded storage usage and HiperBUDGET limit values.
- DISPLAY SUBSYSTEM shows internal information about the subsystem.
Controlling the Hiperspace Usage of the IBI Subsystem

If you are using the HiperEDA option, which uses hiperspaces to store information, then you can use HiperBUDGET. HiperBUDGET uses the IBI subsystem to regulate and report the overall use of hiperspace on that system. It accomplishes this through the enforcement of predefined limits on hiperspace consumption at the system, server, user, and file levels, whereby the limits set at the lower levels cannot exceed those set at a higher level.

SET Commands

The SET commands, issued from the TSO command line, are used with the HiperBUDGET feature of HiperEDA to change the limit values. The keyword SET may be abbreviated as “T”. More than one limit may be set on the same command:

/IBIS T FILELIM=300, MVSLIM=500

Values that may be set are:

SET MVSLIM = mvslim | -1
SET SERVLIM = servlim | -1
SET TCBLIM = tcblim | -1
SET FILELIM = filelim | -1

The value of -1 specifies that there is no limit checking for that particular parameter.

Syntax: How to Set Limits for the IBI Subsystem

The following are the limits that you can set for the IBI Subsystem:

[/IBIS] SET MVSLIM = {mvslim|-1}

where:

mvslim

Is the maximum number of (4K) pages of hiperspace for all of the products on that MVS system.
Controlling the Hiperspace Usage of the IBI Subsystem

-1
Specifies that there is no limit checking.

[/IBIS] SET SERVLIM = {servlim|-1}

where:
servlim
Is the maximum number of (4K) pages of hiperspace allowed for multiple users on a
per-server basis.

-1
Specifies that there is no limit checking.

[/IBIS] SET TCBLIM = {tcblim|-1}

where:
tcblim
Is the maximum number of (4K) pages available for each individual user.

-1
Specifies that there is no limit checking.
This parameter is equivalent to SET HIPERSPACE=hiperspace. If both parameters are
specified, the smaller value takes precedence.

[/IBIS] SET FILELIM = {filelim|-1}

where:
filelim
Is the maximum number of (4K) pages of hiperspace available on an individual file
basis.

-1
Specifies that there is no limit checking.
This parameter is equivalent to SET HIPERFILE=hiperfile under the IBI Subsystem. If both
parameters are specified, the smaller value takes precedence.

Syntax: How to View Limit Specifications and Hiperspace Usage Statistics

To report on the limits specified and the actual utilization of hiperspace, issue the following
query from any valid connector environment that supports RPC calling:

EDAEEXEC '? HBUDGET'

Among the statistics that appear are the limits set at the system, server, user and file levels,
the number of busy pages, the number of hiperextents allowed, and the ddname and size
of files allocated in hiperspace or "spilled" to disk.
Example: Displaying Limit Specifications and Hiperspace Usage Statistics

The following example displays the limits specified and the hiperspace usage statistics of an MVS system:

- Total system limit is not set
- Total server limit is not set
- Total hiperspace limit is not set
- Single file size limit is 524288 pages
- Total amount of busy pages is 616 pages
- Number of extents is set to 127

Troubleshooting

In the event of a problem with the IBI Subsystem, you may be able to resolve or isolate the problem before contacting our technical support staff. The most common causes of problems with the IBI Subsystem are:

- One or both of the zap jobs were not run, did not run correctly, or an incorrect value was used for the zap.
- The zap jobs were run against the wrong library.
- The IPL command was not issued for MVS, or was issued for the wrong system, so the changes to SYS1.PARMLIB have not taken effect.
- The wrong SYS1.PARMLIB was updated, the wrong PARMLIB members were updated (they must be specified in the appropriate IEASYSxx), or the wrong system’s PARMLIB was updated.
- SUBSYSI is not being run from an APF-authorized library.
- SUBSYSI was not run to start the subsystem.
- SUBSYSI was run with STOP or REMOVE and disabled the subsystem.
- For FOCUS Database Server, the communications dataset was not allocated.
- The communications dataset was allocated, but with the wrong ddname.
- The communications dataset was allocated incorrectly.
- There is a conflict with an existing subsystem name.
Troubleshooting

- There is a mismatch between the subsystem code and server code. If necessary, for a new level, you must rerun the appropriate copy and zap jobs.
- The server is running out of an unzapped library.
- The HiperBUDGET parameters were not properly set.

If, after considering these troubleshooting hints, you still need to call for assistance, see Information You Should Have for Technical Support.

Reference: Information You Should Have for Technical Support

When contacting technical support for subsystem problems, the following information is helpful:

- For installation problems:
  - The JCL, input, and output for all zap and copy job runs.
  - All SYS1.PARMLIB updates performed.
- The output from the D SUBSYSTEM, D IBIPROD, and D HIPERBUDGET commands.
- The JCL, input, and output for all SUBSYSI job runs.
- The JCL and output for the failing address space(s).
After you start the server, you can monitor and manage MVS server operations from the server console. See "Selecting Server Console Commands" on page 11-4.

You have the option of issuing several MVS operator commands, either from the server console or directly from the MVS operating system. For details, see "Executing MVS Operator Commands" on page 11-25.
Accessing the Server Console

After the server is up and operational, you can enter the server console by logging onto the Console APPLID from any VTAM 3270 session.

Procedure: How to Start the Server Console

1. Type the following command at the prompt

   `LOGON APPLID(consoleapplid)`

   where:

   `consoleapplid`

   Is the LU2 applid used to communicate with the console. You can find its value in the adapter JCL file (EDACONS).

The following graphic shows the Console logon window that opens:

You will see the region name (in this example, the region name is EDAARHF).
2. If security is enabled on the server, you must enter a user ID and password into the fields provided.

   **Note:** If CONSEC=INTERNAL and the server’s security is off using EXTSEC=OFF in the EDASERVE file, a password is *not* required.

3. Press the *Enter* key.

   The console authenticates the user ID based on the security mode (INTERNAL or EXTERNAL) chosen in the server’s configuration file (EDASERVE) at the time of configuration.

   After you logon successfully, the Console Primary Option menu displays a list of console commands. The following graphic shows the Console Primary Option menu:

   ![Console Primary Option Menu](image)

   For details, see *Selecting Server Console Commands* on page 11-4.
Selecting Server Console Commands

Select command options from the Console Primary Option Menu, which opens when the logon process is complete. The following table lists and describes the console commands:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DU</strong></td>
<td>Displays the Console Display Users panel, which shows all active subtasks, the resource utilization for each subtask, and other details, such as priority and allocations. Requires Operator privilege for most of the features under this option.</td>
</tr>
<tr>
<td><strong>DS</strong></td>
<td>Displays the Console Display Servers panel, which enables you to see the currently defined services, add new services, and dynamically change values defined by the server in the configuration file. In addition, you can quiesce, enable, and restart services.</td>
</tr>
<tr>
<td><strong>LOG</strong></td>
<td>Displays the Console Log Viewer, which shows the last two windows of output from EDAPRINT and contains system messages and server-generated error messages.</td>
</tr>
</tbody>
</table>
Using the Server Console

As you select certain main options such as DU (showing all active subtasks), you can use the commands in the following table to navigate through the panels:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRACE</td>
<td>Displays the Console Trace panel with currently active and deferred trace definitions.</td>
</tr>
<tr>
<td>/ command</td>
<td>Enables you to execute server operator commands. For details, see Executing MVS Operator Commands on page 11-25.</td>
</tr>
<tr>
<td>HELP</td>
<td>Displays Help windows containing information on all commands and PF key usage. You can also get help from anywhere in the server console by pressing the PF1 key.</td>
</tr>
</tbody>
</table>

As you select certain main options such as DU (showing all active subtasks), you can use the commands in the following table to navigate through the panels:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF01/PF13</td>
<td>HELP</td>
</tr>
<tr>
<td>PF03/PF15</td>
<td>EXIT</td>
</tr>
<tr>
<td>PF07/PF19</td>
<td>SCROLL UP</td>
</tr>
<tr>
<td>PF08/PF20</td>
<td>SCROLL DOWN</td>
</tr>
<tr>
<td>PF10/PF22</td>
<td>SCROLL LEFT</td>
</tr>
<tr>
<td>PF11/PF23</td>
<td>SCROLL RIGHT</td>
</tr>
</tbody>
</table>

Procedure: How to Select Server Console Command Options

1. To choose an option, type the option name (DU, DS, LOG, TRACE, /command, HELP) on the option command line at the top of the menu.
   
   For more information about these options, see Selecting Server Console Commands on page 11-4 and Executing MVS Operator Commands on page 11-25.

2. Press the Enter key.

   Note: Any command on the command line without a “/” is considered to be a Console command.
Selecting Server Console Commands

Procedure: How to View the Console Display Users Panel

To view the Console Display Users Panel:

1. In the Console Primary Option menu, type DU at the command line.

The following are sample panels that display as you scroll from left to right. The first two columns are re-displayed from window to window for your convenience. The TCBADR column also repeats on the second window.

```
EDMBAH .JOB88062------ .CONSOLE DISPLAY USERS PANEL. -----Line:001(003) Col:801
COMMAND ==X -

C LOGED SERVER PRG CPU-TM CPUX EXCP-T EXCP-S STG-ABOVE STG- BELOW TCBADR
#REGION#: 5.44 5.00 9244 8.00 17644 192
#PUBLIC#: 8.23 8.00 17 8.00 845 32 6AFD39
EDMBAH EDMUSER 2.08 8.00 80 6.00 1244 32 6AFD98
```
2. Scroll to the right (PF11) to view the continuation of the display.
The following graphic shows more columns in the panel.

```
<EDAAAAH JOB05882----- .CONSOLE DISPLAY USERS PANEL. -----Line:801(003) Col:861
COMMAND ===>

<table>
<thead>
<tr>
<th>Logon_ID</th>
<th>TCBAOR</th>
<th>Secy_ID</th>
<th>Term_adr</th>
<th>H1perStg</th>
<th>Current_statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>4REGIONx</td>
<td>PUTLEVEL: (20011810)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>PUBLIC</em></td>
<td>SAF090</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EDAAAAH</td>
<td>SAF4C8</td>
<td>EDAAAAH</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```
3. Scroll further to the right (PF11) to view the continuation of the display. The following graphic shows more columns in the panel.

For details on each column of the Console Display Users panel, see *Console Display Users Panel* on page 11-9.
## Reference: Console Display Users Panel

The following table describes the Console Display Unit panel.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>This column displays...</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>A one-character field (command column) in which an authorized user can issue operator commands. The following is a list of valid commands that you can issue in this column:</td>
</tr>
<tr>
<td></td>
<td><strong>P</strong></td>
</tr>
<tr>
<td></td>
<td>(Purge) Cancels a user or subtask. A Purge cancels the subtask and flushes any associated output from the system.</td>
</tr>
<tr>
<td></td>
<td><strong>C</strong></td>
</tr>
<tr>
<td></td>
<td>(Cancel) Cancels a user or subtask.</td>
</tr>
<tr>
<td></td>
<td><strong>W</strong></td>
</tr>
<tr>
<td></td>
<td>Shows allocations for a specific data set name. All “W” prefix commands issued while in WHOHAS mode apply only to the data set criteria shown. If you are not in WHOHAS mode, or when you exit WHOHAS mode (using PF3), all subsequent “W” prefix commands refer to all data sets. Press the Enter key to update the display in real time. See <em>Working in WHOHAS Mode</em> on page 11-12.</td>
</tr>
<tr>
<td></td>
<td><strong>S</strong></td>
</tr>
<tr>
<td></td>
<td>(Select) Equivalent to W.</td>
</tr>
<tr>
<td></td>
<td><strong>T</strong></td>
</tr>
<tr>
<td></td>
<td>Switches to Trace mode for the selected user.</td>
</tr>
<tr>
<td>Logon_ID</td>
<td>The ID associated with the task. There are three valid types of IDs that appear:</td>
</tr>
<tr>
<td></td>
<td>•  <em>REGION</em> represents the server region.</td>
</tr>
<tr>
<td></td>
<td>•  Service level.</td>
</tr>
<tr>
<td></td>
<td>•  Actual user ID.</td>
</tr>
<tr>
<td>Column Name</td>
<td>This column displays...</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>Server</td>
<td>The service associated with each subtask. The service names that appear in this column derive from the names designated in the active service blocks of the server configuration file (EDASERVE).</td>
</tr>
<tr>
<td>PRG</td>
<td>The priority group of the current subtask. Valid values for the priority group range from 0 to 15 (where 15 is the highest priority). If the value is set to 0, a subtask is denied CPU time. This value can be set by an authorized user. <strong>Note:</strong> This value does not change the MVS dispatching priority of the server region.</td>
</tr>
<tr>
<td>CPU-TM</td>
<td>The total amount of CPU time (in seconds) each task uses.</td>
</tr>
<tr>
<td>CPU%</td>
<td>The percentage of CPU time calculated from one occurrence of pressing the Enter key to the next time the Enter key is pressed. For <em>REGION</em>, the CPU% is the CPU time versus the total system CPU time. For USER, the CPU% is the percent of the user’s utilization versus the entire server’s utilization.</td>
</tr>
<tr>
<td>EXCP-T</td>
<td>The total number of EXCPs initiated by a subtask or region during a given session. Certain EXCPs, such as module load EXCPs, are not included in this number.</td>
</tr>
<tr>
<td>EXCP-S</td>
<td>The average number of EXCPs per second that the subtask or region initiated since the last window refresh.</td>
</tr>
<tr>
<td>STG-ABOVE</td>
<td>The current amount of virtual storage utilized above the 16M line for the subtask or region. The value is presented in kilobytes (1,024 bytes).</td>
</tr>
<tr>
<td>STG-BELOW</td>
<td>The current amount of virtual storage utilized below the 16M line for the subtask or region. The value is presented in kilobytes (1,024 bytes).</td>
</tr>
<tr>
<td>TCBADR</td>
<td>The MVS Task Control Block (TCB) address of the given subtask in the server region.</td>
</tr>
<tr>
<td>Secy_ID</td>
<td>The eight-character ID the server uses as the System Authorization Facility (SAF) security ID. The site security package uses this ID to identify the user.</td>
</tr>
<tr>
<td>Column Name</td>
<td>This column displays...</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Term_adr</td>
<td>The terminal address of the active user logged on to the server. <strong>Note:</strong> This value only appears for LU2 users.</td>
</tr>
<tr>
<td>HiperStg</td>
<td>Reserved for future use.</td>
</tr>
</tbody>
</table>
| Current_statement | The last statement executed by the current user for all private LU2 services. This field has three components:  
  • The remote procedure containing the statement.  
  • The line number in the remote procedure.  
  • The first characters of the line itself.  
  If Logon_ID is equal to "REGION", then this column displays the release level and the creation date of the server software. |
| Runcount    | The number of attempts to connect to the central PDM. Runcount corresponds to the RUNCOUNT specification in the service block. |
| MVSDD       | The real, translated, ddname used to allocate the file. If the file is allocated more than once by one user, this column will contain *MORE..., and the “W” command must be entered in the Command column to display detail on the allocations. |
| USER_DD     | The untranslated ddname the user specified to allocate the file. |
| OPN         | The number of times a data set referenced by a WHOHAS command is opened for a given task. See Working in WHOHAS Mode on page 11-12. |
| DDs         | The number of matches in a subtask for a data set referenced by a WHOHAS command. See Working in WHOHAS Mode on page 11-12. |
| Query ID1   | Reserved for future use. |
| Query ID2   | Reserved for future use. |
| PSB         | The name of the PSB being accessed (for IMS access only). |
Reference: Working in WHOHAS Mode

All W prefix commands issued while in WHOHAS mode apply to only the data set criteria shown. When you exit WHOHAS mode (using PF3), all subsequent W prefix commands refer to all data sets.

If the requested data set is allocated to an active task in the region, and if this active task has a single allocation, the console displays:

- The ddname utilized by MVS in the MVSDD column.
- The ddname utilized in the allocation of the data set in the USER-DD column.
- The number of times that the data set has been opened in the OPN column.

If the requested data set is allocated to an active task in the region, and if the active task has multiple allocations, the console displays:

- *MORE... in the MVSDD column.
- The number of times that the file has been allocated in the DDs column.

To view detail information for multiple ddnames, place a W next to the line that contains *MORE.... This displays a new window for Data Set Allocations.

If the OPN count is:

- A non-zero, MVS cannot allow that allocation to be freed. Terminating the subtask frees this data set, but can also cause all current processing in that subtask to be terminated.
- Zero, the DYNAM command can be utilized to free the data set. For more information on the DYNAM command, see the iWay Stored Procedures Reference manual.
Example: Viewing the Output From an S (Select) Command

The following image is an example of the output from an S (Select) command for user EDAARHF. The output shows files allocated in the SERVINIT file and profiles. Both ddnames and translated ddnames are displayed.

An additional S in column 1 enables you to browse an individual data set.
The following graphic shows output that is a sample result of IBITRACE. While displaying a data set or data set member, the command HEX ON appears in hexadecimal mode and HEX OFF appears in normal character mode.
Procedure: How to View the Console Display Servers Panel (DS)

From the Console Primary Option Menu, type DS to view the Console Display Servers panel.

This panel enables a console user to see new services present in the server address space. It also enables an authorized user to control the services in the region. Several values from the server configuration file can be altered.

For details on each column of the Console Display Servers panel, see Console Display Servers Panel on page 11-16.
# Selecting Server Console Commands

**Reference: Console Display Servers Panel**

The following table lists and describes each Column of the Console Display Servers panel.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>This column displays...</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>A one-character field (command column) in which an authorized user can issue operator commands. The following is a list of valid commands that you can issue in this column:</td>
</tr>
<tr>
<td>Q</td>
<td>(Quiesce Service) Enables an authorized user to prohibit new connector logons to a private service.</td>
</tr>
<tr>
<td>E</td>
<td>(Enable Service) Enables an authorized user to allow a quiesced service to accept new logons.</td>
</tr>
<tr>
<td>I</td>
<td>(Insert Service) Enables an authorized user to add a new service to the server environment. After performing the insert, you must supply the parameters associated with the service by typing over the appropriate columns on the display. This new service appears at the bottom of the list. You must supply the service characteristics.</td>
</tr>
<tr>
<td>S</td>
<td>(Start Service) Enables an authorized user to start a server task using the values defined on this service definition.</td>
</tr>
<tr>
<td>D</td>
<td>(Delete Service) Enables an authorized user to delete a new service from the server environment.</td>
</tr>
<tr>
<td>T</td>
<td>Switches to Trace mode for the selected server.</td>
</tr>
<tr>
<td>Server</td>
<td>The name of the service as defined in the server configuration file (EDASERVE). You can change this value by typing over the specific value in the display window. <strong>Caution:</strong> By changing the name of the service you can prevent users from accessing it. Since all connect requests specify a service name, changes to service names must be communicated to the appropriate users and/or application developers at your site.</td>
</tr>
</tbody>
</table>
Using the Server Console

<table>
<thead>
<tr>
<th>Column Name</th>
<th>This column displays…</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program</td>
<td>The name of the program that the service executes. This value is derived from the PROGRAM parameter for each service defined in the server configuration file. You can change the value for this parameter by typing over the specific value in the display window. <strong>Caution:</strong> This may change the behavior of the service, causing a negative impact on applications or users.</td>
</tr>
<tr>
<td>PRG</td>
<td>The priority group of the service. The values range from 0 to 15. If the PRTYGROUP parameter is not specified in the server configuration file, the default value of 7 is used. If the value is 0, then a service is denied CPU time, effectively halting the service and hanging all users connected to it.</td>
</tr>
<tr>
<td>Servinit</td>
<td>The Service Initialization file the service uses (and the SERVINIT parameter) in the server configuration file.</td>
</tr>
<tr>
<td>Timeout</td>
<td>The time in seconds that a privately deployed service, which utilizes the LU2 protocol, can be in a terminal wait state before it is terminated. <strong>Note:</strong> It is recommended that you use the IDLELIM parameter in the server configuration file to provide this function.</td>
</tr>
<tr>
<td>Idlelim</td>
<td>The time in CPU seconds that a task can be idle before it is terminated.</td>
</tr>
<tr>
<td>Max</td>
<td>The maximum number of users that can initiate this type of service. The value that appears comes from the value specified for MAXIMUM in the server configuration file.</td>
</tr>
<tr>
<td>Runcount</td>
<td>Specifies the number of attempts to connect to the central PDM. Runcount corresponds to the “RUNCOUNT” specification in the service block.</td>
</tr>
</tbody>
</table>
Selecting Server Console Commands

<table>
<thead>
<tr>
<th>Column Name</th>
<th>This column displays...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Act</td>
<td>The actual number of active services for processing requests. The actual number cannot exceed the maximum for that service. <strong>Note:</strong> When a service ends in an active server, a new service is initialized. Therefore, the number of actual services does not decrease when a user logs off. This number only decreases when a service ends on a region or subtask that is quiesced, or TASK_RESTART is set to OFF in the EDASERVE configuration file.</td>
</tr>
<tr>
<td>Application</td>
<td>Reserved for future use.</td>
</tr>
</tbody>
</table>
Procedure: How to View the Console Region Log Panel (LOG)

This option enables an authorized user to view the last two windows of the EDAPRINT log in a server region.

1. In the Console Primary Option menu, type LOG at the command line to view the Console Log Viewer window.

You can use PF7/PF8 to scroll up and down and use PF10/PF11 to scroll left and right.

The following graphic shows the Console Log Viewer where you can scroll through the display.

```
EDAA0880 JOB056902---- .CONSOLE LOG VIEWER. ----------------------------
COMMAND ==>

10/10/2001 13:10:23 (EDA13152) FASTLOAD FOR MODULE EDFKOC ENABLED
10/10/2001 13:10:23 (EDA13152) FASTLOAD FOR MODULE QSTRAC ENABLED
10/10/2001 13:10:23 (EDA13152) FASTLOAD FOR MODULE EDAAPI ENABLED
10/10/2001 13:10:23 (EDA13152) FASTLOAD FOR MODULE NTM DISABLED
10/10/2001 13:27:06 (EDA13103) OPERATOR EDAAARH LOGGED OFF FROM THE EDA CONSOL
10/10/2001 13:27:14 (EDA13152) FASTLOAD FOR MODULE SOLFOC ENABLED
10/10/2001 13:27:14 (EDA13152) FASTLOAD FOR MODULE SXEMVA ENABLED
10/10/2001 13:27:14 (EDA13152) FASTLOAD FOR MODULE GREDAR3 ENABLED
10/10/2001 13:27:14 (EDA13152) FASTLOAD FOR MODULE SKJAPI ENABLED
10/10/2001 13:27:14 (EDA13152) FASTLOAD FOR MODULE EDAAIPR ENABLED
10/10/2001 13:27:14 (EDA13152) FASTLOAD FOR MODULE UTL ENABLED
10/10/2001 13:27:15 (EDA13152) FASTLOAD FOR MODULE CSSLOADS ENABLED
10/10/2001 13:27:15 (EDA13152) FASTLOAD FOR MODULE EDAAPIF ENABLED
10/10/2001 13:27:15 (EDA13152) FASTLOAD FOR MODULE HJFUNC ENABLED
10/10/2001 16:09:03 (EDA131920) LOGON ID: EDAAARH SERVICE: EDAAUSER TCB:
10/10/2001 16:09:29 (EDA13152) FASTLOAD FOR MODULE MTH ENABLED
10/10/2001 16:09:29 (EDA13152) FASTLOAD FOR MODULE ONEIC ENABLED
10/11/2001 15:41:45 (EDA13101) OPERATOR EDAAARH LOGGED ON TO THE EDA CONSOL
10/11/2001 15:45:33 (EDA13103) OPERATOR EDAAARH LOGGED OFF FROM THE EDA CONSOL
10/11/2001 15:45:44 (EDA13101) OPERATOR EDAAARH LOGGED ON TO THE EDA CONSOL
```
Selecting Server Console Commands

2. Scroll to the right (PF11) to view the continuation of the display.

The following graphic shows more of the Console Log Viewer display.

```
EDARAH: JOB05802: ------ CONSOLE LOG VIEWER,---------------------
COMMAND ==> 

) FASTLOAD FOR MODULE EDMAFNC ENABLED
) FASTLOAD FOR MODULE QSTRAC ENABLED
) FASTLOAD FOR MODULE EDMAPI ENABLED
) FASTLOAD FOR MODULE KTM EMCS ENABLED
) OPERATOR EDARAH LOGGED OFF FROM THE EDA CONSOLE
) FASTLOAD FOR MODULE SQLFNC ENABLED
) FASTLOAD FOR MODULE SQLMKR ENABLED
) FASTLOAD FOR MODULE QSTRAC ENABLED
) FASTLOAD FOR MODULE CMPI ENABLED
) FASTLOAD FOR MODULE PARSER ENABLED
) FASTLOAD FOR MODULE TLL ENABLED
) FASTLOAD FOR MODULE QSQLUS ENABLED
) FASTLOAD FOR MODULE CMPI ENABLED
) FASTLOAD FOR MODULE HLP FUNC ENABLED
) LOGON ID: EDARAH SERVICE: EDARAH TCB: 6A9F4C8
) FASTLOAD FOR MODULE EDMAFNC ENABLED
) OPERATOR EDARAH LOGGED ON TO THE EDA CONSOLE (USER,OPER,VIEW)
) OPERATOR EDARAH LOGGED OFF FROM THE EDA CONSOLE
) OPERATOR EDARAH LOGGED ON TO THE EDA CONSOLE (USER,OPER,VIEW)

02/015
```
Procedure: How to View the Console Trace Panel

In the Console Primary Option menu, type TRACE at the command line to view the Console Trace panel:

```
EDARAH  JOB05002-------- CONSOLE TRACE panel ----------- Line:881(883)  
COMMAND ===> _

TR  S  TV ALL  NAME  *  SERV  *  USER  *  TCB  *  LEV  *  
C TRACE___ SERVICE___ USERID___ TCBADDR TRACEDDD DDNAME___ TYP  COND  LEVEL
DYNTRACE ATMTCP  6AQD98  TR089881  STGOUTDY ACT  8
HFTTRACE ATMTCP  6AQD98  HIB81881  HIPERTAG ACT  8
DYNTRACE EDUSER EDARAH  6AF4C0  TR089884  STGOUTDY ACT  8
```

For details on each column of the Console Trace panel, see Console Trace Panel on page 11-22.
Reference: Console Trace Panel

The following table lists and describes each column in the Console Trace panel.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>This column displays...</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>A one-character field (command column) in which an authorized user can issue operator commands. The following is a list of valid commands that you can issue in this column:</td>
</tr>
<tr>
<td></td>
<td><strong>S</strong> (Start Trace) This command enables an authorized user to start a trace. It switches the trace level to the default.</td>
</tr>
<tr>
<td></td>
<td><strong>P</strong> (Stop Trace) This command enables an authorized user to stop a trace. It switches the trace level to zero.</td>
</tr>
<tr>
<td>TRACE</td>
<td>The name of the trace.</td>
</tr>
<tr>
<td>SERVICE</td>
<td>The service name under which the task is running.</td>
</tr>
<tr>
<td>USERID</td>
<td>The user ID associated with the task.</td>
</tr>
<tr>
<td>TCBADR</td>
<td>The MVS Task Control Block (TCB) address of the given subtask in the server region.</td>
</tr>
<tr>
<td>TRACEDDD</td>
<td>The real (translated) ddname to which trace records are written.</td>
</tr>
<tr>
<td>DDNAME</td>
<td>The untranslated ddname, which is used for writing trace records.</td>
</tr>
<tr>
<td>TYP</td>
<td>The type of the trace. It contains one of the following values:</td>
</tr>
<tr>
<td></td>
<td><strong>ACT</strong> An active trace is a trace that is currently running. It only produces output if it is set to an appropriate level.</td>
</tr>
<tr>
<td></td>
<td><strong>DEF</strong> A deferred trace is a trace that is not currently running. It is waiting for a trace matching its selection criteria to start.</td>
</tr>
<tr>
<td>COND</td>
<td>The value COND if the trace is a conditional trace.</td>
</tr>
<tr>
<td>LEVEL</td>
<td>The trace level, which switches to the default level when the trace is started. It switches to level zero when the trace is stopped.</td>
</tr>
</tbody>
</table>
Searching for Allocations

How to:
Search for All or Specific Allocations

Example:
Searching for Specific Allocations

You may need to know who is currently using a data set allocated under a specific server region. You can accomplish this by searching for allocations using any of the Console Display Users panels. For details, see Console Display Users Panel on page 11-9.

Syntax:  How to Search for All or Specific Allocations

You can quickly search for all or specific allocations by issuing the WHOHAS command

```
WHOHAS  dsn
```

where:

```
dsn
```

Can be partial, full, or all data set names. You can specify partial data set names with the wildcard character, asterisk (*), which indicates zero-to-many positions. An asterisk can also be used to indicate all data sets. For details, see Working in WHOHAS Mode on page 11-12. For an illustration, see Searching for Specific Allocations on page 11-24.
Example: Searching for Specific Allocations

The following is an example of searching for a specific allocation:

WHOHAS SYS1.*.PROCLIB

When you issue this command from the Console Display Users panel, the window automatically scrolls to the right and opens. The following graphic shows the Console Display Users panel.

The console is then in WHOHAS mode, indicated by the WHOHAS line, which appears below the command line and above the DU display. For related information, see Working in WHOHAS Mode on page 11-12.
Executing MVS Operator Commands

In this section:
- Terminating Connector Connections
- Changing the Priority of the Subtask
- Controlling the DBCTL Environment
- Setting Dump Support Characteristics
- Enabling Connector Connections
- Server Monitoring and Statistics
- Preventing New Connections
- MVS Job Tracing

Reference:
- MVS Operator Commands

You can issue MVS operator commands from the server console or from the MVS operating system, with some syntax variations.

The following table lists the syntax for MVS operator commands.

<table>
<thead>
<tr>
<th>From the...</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Console</td>
<td>/cmd parameters</td>
</tr>
<tr>
<td>MVS Operating System</td>
<td>/F jobname, cmd parameters</td>
</tr>
<tr>
<td></td>
<td>or</td>
</tr>
<tr>
<td></td>
<td>/F server_name, cmd parameters</td>
</tr>
</tbody>
</table>

where:

/                      
Is required syntax.

cmd                   
Is the MVS operator command. For a complete list, see MVS Operator Commands on page 11-26.

parameters            
Are the settings available for the specific command.


*jobname*

Is the server job name or started task name. This syntax, preceded by F, is required for commands issued directly from MVS.

*server_name*

Is the name of the adapter. This syntax, preceded by F, is required for commands issued directly from MVS.

**Reference: MVS Operator Commands**

The following is a list of available MVS operator commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAN[CEL]</td>
<td>Forces disconnection of a user. For details, see <em>Terminating Connector Connections</em> on page 11-27.</td>
</tr>
<tr>
<td>CHAP</td>
<td>Changes the priority group of the specified MVS subtask. For details, see <em>Changing the Priority of the Subtask</em> on page 11-29.</td>
</tr>
<tr>
<td>DBCTL (and associated commands)</td>
<td>Starts and stops the DBCTL thread, modifies the security class, and changes the DFSPZPxx module. For details, see <em>Controlling the DBCTL Environment</em> on page 11-30.</td>
</tr>
<tr>
<td>DISPLAY</td>
<td>Displays statistics. For details, see <em>How to Display Statistics Based on the Configuration File Specifications</em> on page 11-36.</td>
</tr>
<tr>
<td>DUMP</td>
<td>Sets the dump support characteristics provided by the Scheduler or Initiator. For details, see <em>Setting Dump Support Characteristics</em> on page 11-31.</td>
</tr>
<tr>
<td>ENABLE</td>
<td>Enables new users to connect by removing the restrictions imposed by the QUIESCE command. For details, see <em>Enabling Connector Connections</em> on page 11-34.</td>
</tr>
<tr>
<td>MN_INTERVAL</td>
<td>Activates monitoring in intervals. For details, see <em>How to Monitor in Intervals</em> on page 11-37.</td>
</tr>
<tr>
<td>MN_REGION</td>
<td>Activates monitoring to include region statistics. For details, see <em>How to Monitor Region Statistics</em> on page 11-38.</td>
</tr>
<tr>
<td>MN_STORAGE</td>
<td>Activates monitoring to include storage statistics. For details, see <em>How to Monitor Storage Statistics</em> on page 11-38.</td>
</tr>
<tr>
<td>MN_USERS</td>
<td>Monitors statistics by user ID. For details, see <em>How to Monitor by User ID</em> on page 11-39.</td>
</tr>
</tbody>
</table>
There are two methods of terminating connector connections. You can either disconnect an individual user or shut down the entire server.

### Command Table

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MONITOR</td>
<td>Activates monitoring. For details, see <em>How to Control Monitoring</em> on page 11-37.</td>
</tr>
<tr>
<td>ON DEMAND</td>
<td>Requests On Demand statistics. For details, see <em>How to Request On Demand Statistics</em> on page 11-36.</td>
</tr>
<tr>
<td>QUIESCE</td>
<td>Prevents new subtasks from being started. For details, see <em>Preventing New Connections</em> on page 11-39.</td>
</tr>
<tr>
<td>SHUTDOWN</td>
<td>Quiesces all services by terminating all subtasks and freeing all resources upon completion of actual processing. For details, see <em>How to Terminate All Agent Processes (SHUTDOWN)</em> on page 11-29.</td>
</tr>
<tr>
<td>TRACE</td>
<td>Activates and manages various traces. For details, see <em>MVS Job Tracing</em> on page 11-40.</td>
</tr>
<tr>
<td>USERS</td>
<td>Displays a list of all subtasks on the server and their respective statistics. For details, see <em>How to Display All Active Server Subtasks</em> on page 11-42.</td>
</tr>
</tbody>
</table>

### Terminating Connector Connections

**How to:**

- Terminate Individual Connector Connections
- Terminate All Agent Processes (SHUTDOWN)

**Example:**

- Using the CANCEL LOGONID Command
- Using the CAN SECID Command

There are two methods of terminating connector connections. You can either disconnect an individual user or shut down the entire server.
Syntax: How to Terminate Individual Connector Connections

The CANCEL command forces disconnection. You can cancel a user connected to the server, and currently occupying a server subtask, by issuing the CANCEL command. CANCEL, or CAN, is used to disconnect a specific user by purging his or her security ID, logon ID, or TCB address. All duplicate security IDs or logon IDs are also canceled. Any processing done by the canceled IDs terminates immediately, which releases the resources utilized by the ID.

**Note:** The CANCEL function is currently available for all private services only.

Issue the following syntax for the CANCEL command from the server console or from MVS:

```bash
[F jobname, ]{CANCEL|CAN} {idname}
```

where:

- **jobname**
  - Is the server job name or started task name.
- **idname**
  - Is a security ID, logon ID, or TCB address. Possible values are:
    - **SECID|SID=** security ID is the security ID assigned to the user by the security subsystem. Typically, this ID is the logon ID.
    - **LOGONID|LID=** logon ID is the logon ID used by the connector or application to sign on to the server.
    - **TCB=** tcb address is the address of the user’s TCB.

**Note:** Square brackets [ ] denote required syntax when issuing the command from the MVS operating system. To issue the command from the server console, omit the bracketed syntax.

**Example:** Using the CANCEL LOGONID Command

To cancel all users with the logon ID THISUSR who are logged on to the server, EDASERV, in any private service, issue the following:

```bash
/F EDASERV, ]CANCEL LOGONID=THISUSR
```

**Note:** If an asterisk (*) is used in place of a security ID or logon ID, then all users are immediately canceled.

**Example:** Using the CAN SECID Command

To cancel all users logged on to the server, EDASERV, issue the following:

```bash
/F EDASERV, ]CAN SECID=* 
```

You can also issue a force disconnect from the DU panel by entering a C (Cancel) command or a P (Purge) command. A purge command cancels the user’s connection and flushes any associated output from the system.
**Syntax:**  How to Terminate All Agent Processes (SHUTDOWN)

The SHUTDOWN command (when issued without NOW and CANCEL options) quiesces all services, terminating all subtasks and freeing all resources upon completion of actual processing. The server for MVS should be terminated with a normal shutdown whenever possible, to ensure release of cross address space resources.

Issue the following syntax for the SHUTDOWN command from the server console or from MVS

```
/[F jobname, ]SHUTDOWN {NOW|CANCEL}
```

where:

- **jobname**
  - Is the server job name or started task name.
- **NOW**
  - Is equivalent to a STOP command.
- **CANCEL**
  - Reverses a pending SHUTDOWN.

**Note:** Square brackets [ ] denote required syntax when issuing the command from the MVS operating system. To issue the command from the server console, omit the bracketed syntax.

**Changing the Priority of the Subtask**

The Change Priority (CHAP) command changes the Server Resource Manager (MRM) priority group of the specified MVS subtask.

**Syntax:**  How to Change the Priority of the MVS Subtask

Issue the following syntax to change the priority group from the server console or from MVS

```
/[F jobname, ]CHAP TCB=tcb address, priority_level
```

where:

- **jobname**
  - Is the server job name or started task name.
- **tcb address**
  - Is the address of the user’s TCB.
Executing MVS Operator Commands

**priority_level**
Must be a value ranging from 0 through 15. The highest priority is 15; the lowest priority is 1. If 0 is specified, then the subtask suspends. You must subsequently set a subtask from 0 back to a higher value if you wish it to resume execution.

This command is equivalent to overtyping the value of the PRG column in the DU panel.

**Note:** Square brackets [ ] denote required syntax when issuing the command from the MVS operating system. To issue the command from the server console, omit the bracketed syntax.

**Controlling the DBCTL Environment**
You can start and stop the DBCTL thread, modify the security class, and change the DFSPZPxx module that is loaded at initialization time.

**Syntax: How to Start and Stop the DBCTL Thread**
To start and stop the DBCTL thread, issue the following commands from the server console or from MVS:

```
/[F jobname, ]IMSPZP=dra_name
/[F jobname, ]DBCTL={START|STOP[,I]}
/[F jobname, ]IMSSEC={ON|OFF}
/[F jobname, ]IMSCLASS=class_name
```

where:

- **jobname**
  Is the server job name or started task name.

- **dra_name**
  Sets the name of the DRA Startup Table. Must be issued prior to the /DBCTL=START command.

- **START**
  Starts the DBCTL connection to IMS.

- **STOP**
  Stops the DBCTL connection to IMS after waiting for all currently executing requests to finish.

- **STOP,I**
  Stops the DBCTL connection to IMS immediately; does not wait for requests to finish.
ON
  Enables security checking.

OFF
  Disables security checking.

class_name
  Is a valid class that contains security authorization information.

Note: Square brackets [ ] denote required syntax when issuing the command from the MVS operating system. To issue the command from the server console, omit the bracketed syntax.

Setting Dump Support Characteristics

The DUMP command enables you to set the dump support characteristics provided by the Scheduler or Initiator. It enables you to activate or deactivate dump support and to customize the output characteristics of the dump.

Syntax: How to Configure Dump Support

To enable this feature you must either:

Allocate EDADUMP in the server JCL as follows:

```plaintext
//EDADUMP    DD SYSOUT=* 
```

or

Allocate EDADUMP using the DYNAM command from the console. For more information on the DYNAM command, see the *iWay Stored Procedures Reference* manual.

If this allocation is present but dump support is not required, you can disable it by placing the following command in the global section of the server configuration file (EDASERVE):

```plaintext
DUMP=OFF
```
Syntax: How to Control Dump Support

Issue the following syntax for the DUMP command from the server console or from MVS

/F jobname, ]DUMP {ON|OFF}, {DUMP|TRACE}, {NOMVS|MVS}, {USER|NOUSER},
{CTL|NOCTL}, {LONG|SHORT}, {REQ|ANY}

/F jobname, ]DUMP TCB=tcb address

/F jobname, ]DUMP ?

where:

jobname
Is the server job name or started task name.

ON
Activates dump support. YES is a synonym for ON.

OFF
Deactivates dump support. NO is a synonym for OFF. Deactivating the dump support
for the Scheduler or Initiator does not affect the ability of the MVS operating system to
perform dumps.

DUMP
Indicates that MVS-type control blocks are included in the dump, as well as the
Scheduler or Initiator internal traces. DUMP is the default value.

TRACE
Indicates that only the Scheduler or Initiator internal traces are included in the dump.

NOMVS
Indicates that only the Scheduler or Initiator dump is to be generated. NOMVS is the
default value.

MVS
Indicates that MVS dumps are made in addition to the Scheduler or Initiator dump.
Therefore, if a SYSUDUMP, SYSABEND, or SYSMDUMP ddname is included in your
Scheduler or Initiator JCL, MVS generates a SYSUDUMP, SYSABEND, or SYSMDUMP
dump as well.

USER
Indicates that all server subtasks generate a Scheduler or Initiator dump when they
abend. USER is the default value.

NOUSER
Indicates that server tasks do not generate a Scheduler or Initiator dump when they
abend.
**CTL**
Indicates that the control tasks generate the Scheduler or Initiator dump when they abend. CTL is the default value.

**NOCTL**
Indicates that the control tasks do not generate the Scheduler or Initiator dump.

**LONG**
Indicates that the long form of the Scheduler or Initiator dump is generated. LONG is the default value.

**SHORT**
Indicates that the abbreviated form of the Scheduler or Initiator dump is generated.

**REQ**
Requests that the Scheduler or Initiator suppresses abends and does not create a dump. REQ is the default value.

**ANY**
Requests that the Scheduler or Initiator generates a dump even if MVS does not request one.

**tcb address**
Is the TCB address of the server subtask. It dumps the task associated with the TCB address.

**?**
Displays the current Scheduler or Initiator dump support characteristics.

The Scheduler or Initiator dump support enables the operator to dump a single server subtask, as well as cause dumps to be automatically generated whenever a user or a control task abends.

**Note:** Square brackets [ ] denote required syntax when issuing the command from the MVS operating system. To issue the command from the server console, omit the bracketed syntax.

**Syntax:** **How to Set the Scheduler or Initiator Dump Support**
To set the Scheduler or Initiator dump support characteristics, issue the following:

```
/ [F EDASERV, ] DUMP ON, NOMVS, CTL, LONG, DUMP
```

**Note:** Square brackets [ ] denote required syntax when issuing the command from the MVS operating system. To issue the command from the server console, omit the bracketed syntax.
Executing MVS Operator Commands

**Syntax:**  **How to Dump the Task Identified by the TCB Address**

To dump the task identified by the TCB address 8C7C90, issue the following:

```
/F EDASERV, DUMP TCB=8C7C90
```

**Note:** Square brackets [ ] denote required syntax when issuing the command from the MVS operating system. To issue the command from the server console, omit the bracketed syntax.

**Enabling Connector Connections**

You can reactivate the server or service after a QUIESCE command by issuing an ENABLE command. The ENABLE command enables connector applications to connect to the server.

**Syntax:**  **How to Reinstate Connector Connections**

The ENABLE command allows new users to connect to the service, removing the restrictions imposed by the QUIESCE command.

Issue the following syntax for the ENABLE command from the server console or from MVS

```
/[F jobname, ]ENABLE [service]
```

where:

- **jobname**
  - Is the server job name or started task name.

- **service**
  - Is the service that resumes processing. When this value is omitted, all services are enabled.

This command is equivalent to typing an E in the command column in the Console Display Servers panel.

**Note:** Square brackets [ ] denote required syntax when issuing the command from the MVS operating system. To issue the command from the server console, omit the bracketed syntax.
Example:  **Using the ENABLE Command**

To enable new users to connect to any service on the server, EDASERV, issue the following from the server console or from MVS:

```
/F EDASERV, ENABLE
```

### Server Monitoring and Statistics

**How to:**
- Request On Demand Statistics
- Display Statistics Based on the Configuration File Specifications
- Control Monitoring
- Monitor in Intervals
- Monitor Storage Statistics
- Monitor Region Statistics
- Monitor by User ID

**Reference:**
- Resource Utilization Reports

Server monitoring and statistics provide detailed server resource utilization reports for a region or for all users. The information can be viewed immediately online or evaluated in EDAPRINT. All output defaults to EDAPRINT, except Short on Storage messages, which are also sent as non-scrollable messages to the operator console (WTO). The extent of information collected is determined by the specific command set issued from the server console or configuration file. Shutdown statistics are always produced and cannot be disabled. Any command can be turned on or off using the console. For details, see *Resource Utilization Reports* on page 11-36.
**Reference: Resource Utilization Reports**

The following table describes the resource utilization reports provided by server monitoring and statistics.

<table>
<thead>
<tr>
<th>On Demand</th>
<th>Reports server resource statistics for users on an on demand basis.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitoring</td>
<td>Reports server resource statistics for users at user specified intervals.</td>
</tr>
<tr>
<td>Short on Shortage</td>
<td>Displays a console message when a region reaches a site-defined threshold.</td>
</tr>
<tr>
<td>Shutdown</td>
<td>Reports summary statistics by a service at the termination of a server region.</td>
</tr>
</tbody>
</table>

**Syntax: How to Request On Demand Statistics**

On Demand statistics are produced whenever requested. To request On Demand statistics, issue the following syntax from the server console:

```
ON DEMAND
```

**Syntax: How to Display Statistics Based on the Configuration File Specifications**

To display statistics based on the configuration file specifications, issue the following command from the server console or from MVS

```
/[/F server_name, ]DISPLAY STATS[,ALL]
```

where:

- **server_name**
  - Is the name of the server.

- **ALL**
  - Displays all statistics regardless of the configuration file specifications.

**Note:** Square brackets [ ] denote required syntax when issuing the command from the MVS operating system. To issue the command from the server console, omit the bracketed syntax.
**Syntax: How to Control Monitoring**

Monitoring statistics are produced at user specified intervals. (APF authorization is required.)

To turn monitoring on or off, issue the following command from the server console or from MVS

```
/F server_name, ]MONITOR {OFF|ON}
```

where:

- **server_name**
  - Is the name of the server.

- **OFF**
  - Resets the current setting for MN_USER and MN_INTERVAL to the original values in the configuration file. OFF is the default value.

- **ON**
  - Initiates monitoring.

**Note:** Square brackets [] denote required syntax when issuing the command from the MVS operating system. To issue the command from the server console, omit the bracketed syntax.

**Syntax: How to Monitor in Intervals**

To activate monitoring to perform at integer multiples of the MRM_INTERVAL (MVS Resource Manager Interval), issue the following command from the server console or from MVS after monitoring is initiated

```
/F server_name, ]MN_INTERVAL=monitor_interval
```

where:

- **server_name**
  - Is the name of the server.

- **monitor_interval**
  - Specifies the interval at which to perform monitoring (when active). The value is an integer indicating the interval in seconds. The minimum is 30 and the maximum is 3,600. The default value is 1,800 (30 minutes).

APF authorization is required.

**Note:** Square brackets [] denote required syntax when issuing the command from the MVS operating system. To issue the command from the server console, omit the bracketed syntax.
Syntax: **How to Monitor Storage Statistics**

To activate monitoring to include storage statistics, issue the following command from the server console or from MVS after monitoring is initiated:

```
/[F server_name, ]MN_STORAGE={OFF|ON}
```

where:

- `server_name` is the name of the server.
- `OFF` specifies monitoring not to include storage statistics. The default value is OFF.
- `ON` specifies monitoring to include storage statistics.

APF authorization is required.

**Note:** Square brackets `[ ]` denote required syntax when issuing the command from the MVS operating system. To issue the command from the server console, omit the bracketed syntax.

Syntax: **How to Monitor Region Statistics**

To activate monitoring to include region statistics, issue the following command from the server console or from MVS after monitoring is initiated:

```
/[F server_name, ]MN_REGION={OFF|ON}
```

where:

- `server_name` is the name of the server.
- `OFF` specifies monitoring not to include region statistics. The default value is OFF.
- `ON` specifies monitoring to include region statistics.

APF authorization is required.

**Note:** Square brackets `[ ]` denote required syntax when issuing the command from the MVS operating system. To issue the command from the server console, omit the bracketed syntax.
Syntax:  How to Monitor by User ID

To monitor statistics by user ID, issue the following command from the server console or from MVS after monitoring is initiated

```
[/F server_name, ]MN_USERS={OFF|ALL}
```

where:

- **server_name**
  - Is the name of the server.
- **OFF**
  - Curtails monitoring of user IDs. The default value is OFF.
- **ALL**
  - Produces usage statistics for all logged on user IDs.

APF authorization is required.

**Note:** Square brackets [ ] denote required syntax when issuing the command from the MVS operating system. To issue the command from the server console, omit the bracketed syntax.

Preventing New Connections

You can perform maintenance work on the server without terminating any connections by issuing a QUIESCE command. You may quiesce some or all services in the server.

After the existing users have terminated their sessions, you can perform any maintenance work and then reactivate the server or service.

Syntax:  How to Quiesce Server Services

The QUIESCE command prevents new subtasks from being started. You may quiesce some or all services in the server. Services also reject new connect requests, while continuing to process for connected users.

Issue the following syntax for the QUIESCE command from the server console or from MVS

```
[/F jobname, ]QUIESCE [service]
```

where:

- **jobname**
  - Is the server job name or started task name.
- **service**
  - Is the name of a service defined using the configuration file (EDASERVE). When this value is omitted, all services are quiesced.
Executing MVS Operator Commands

This command is equivalent to typing a Q in the command column in the Console Display
Servers panel.

**Note:** Square brackets [] denote required syntax when issuing the command from the MVS
operating system. To issue the command from the server console, omit the bracketed syntax.

**MVS Job Tracing**

### Syntax: How to Activate and Manage Traces

The TRACE command enables you to activate and manage the various traces that may be
generated.

Issue the following syntax for the TRACE command from the server console or from MVS

```
/[F jobname, ]TRACE trace_name spec_trace {ACTive|DEFer}
trace_restriction COND
```

```
/[F jobname, ]QUERY trace_name {FULL|SHORT}
```

where:

- **jobname**
  - Is the server job name or started task name.

- **trace_name**
  - Identifies the trace. An “*” or a “?” may be used as a wildcard.

- **spec_trace**
  - Indicates whether to start or stop the trace, or specifies the trace level. Possible values
    are:
    - **START** starts the specified trace.
    - **STOP** stops the specified trace.
    - **level** specifies the level of the trace.

**Example:**

Using the USERS Command

Tools to activate and manage the various traces are available to MVS system operators and
users of the server console.
ACTive
   Specifies that this command is to operate with currently active traces.

DEFer
   Specifies that this command is to operate with traces that are not yet active.

trace_restriction
   Restricts the scope of the trace command by screening any combination of the following:
      SERVICE=service screens service name.
      USERID=security_id screens the security ID.
      TCB=tcb_address screens TCB address.
   An “*” or a “?” may be used as a wildcard. The default value for all three keywords is “*”.
   TCB is ignored for deferred traces.

COND
   Defines whether or not the trace is conditional. It is only valid with the START option. A conditional trace is activated only if the appropriate ddname for the trace is previously allocated. The trace services does not dynamically allocate the trace file for a conditional trace.

QUERY
   Displays information about the trace.

FULL
   Displays all the trace information; it is only valid with the QUERY option.

SHORT
   Displays a brief summary of the trace information; it is only valid with the QUERY option.

Note: Square brackets [ ] denote required syntax when issuing the command from the MVS operating system. To issue the command from the server console, omit the bracketed syntax.
Syntax: **How to Display All Active Server Subtasks**

You can display all the active server subtasks in a server with the USERS command.

The USERS command displays, on the MVS operations console, contains a list of all subtasks on the server. Issuing the USERS command also displays the CPU and EXCP statistics for each subtask. For PRIVATE subtasks, user information is provided. For public tasks, the value PUBLIC appears in the user field.

Issue the following syntax for the USERS command from the server console or from MVS

```
/[F jobname, ]USERS
```

where:

- **jobname**
  - Is the server job name or started task name.

**Note:** Square brackets [ ] denote required syntax when issuing the command from the MVS operating system. To issue the command from the server console, omit the bracketed syntax.

Example: **Using the USERS Command**

To display all the subtasks on the server, EDASERV, and the values for the information associated with the subtasks, issue the following:

```
/[F EDASERV, ]USERS
```

The following table and describes the information associated with the subtasks that appear after you issue the command.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONN</td>
<td>The service on which the user is active.</td>
</tr>
<tr>
<td>LOGONID</td>
<td>The user ID under which the user is logged on.</td>
</tr>
<tr>
<td>SECID</td>
<td>The security ID for the user.</td>
</tr>
<tr>
<td>FROM</td>
<td>The environment under which the user is operating his or her terminal.</td>
</tr>
<tr>
<td>TERM</td>
<td>The user’s terminal ID.</td>
</tr>
</tbody>
</table>

For more information on usage accounting, see the *iWay Server Administration for MVS and VM* manual.
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