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What’s New

Overview

The SAS Intelligence Platform: Application Server Administration Guide explains how to administer a SAS Application Server. It contains information that was previously in these documents:

- SAS Intelligence Platform: Administration Guide
- SAS Integration Technologies: Server Administrator’s Guide
- SAS OLAP Server: Administrator’s Guide

This document also contains new material.

Documentation Enhancements

This document now includes the following:

- It includes information about administering a SAS OLAP Server that was previously in the SAS OLAP Server: Administrator’s Guide.
- It includes information about grid computing from the SAS Intelligence Platform: Administration Guide.

This document also contains new material on the following subjects:

- processing remote data and moving data between machines using the SAS/CONNECT Server
- defining jobs to be run in batch mode using the SAS batch servers
- specifying in a SAS Grid Server the command to be run on the machines in a computing grid
Chapter 1

Before You Begin

Introduction to This Guide

This guide covers the administration of the SAS Application Server, which is a logical entity that represents the SAS server tier in the SAS Intelligence Platform. This application server contains a set of actual servers. For example, it almost always contains a workspace server and a stored process server, both of which are introduced in the *SAS Intelligence Platform: Overview*, and it may contain an OLAP server, which is discussed in that document as well. In addition, an application server may contain one of more of the following servers:

- **SAS/CONNECT** Server enables clients to execute code on a remote host, or to move data between client and server machines.
- **SAS batch servers** which are part of the SAS scheduling system.
- **SAS Grid Server** which plays a role in environments that include a grid of computing nodes.

This guide explains how to administer all of these server components, and the application server as a whole.


This guide assumes that you are familiar with the concepts and terminology that are introduced in the *SAS Intelligence Platform: Overview* document. For a list of all of the documents that SAS publishes to support administration of the SAS Intelligence Platform, see [http://support.sas.com/913administration](http://support.sas.com/913administration).

Accessibility Features in the SAS Intelligence Platform Products

For information about accessibility for any of the products mentioned in this book, see the documentation for that product. If you have questions or concerns about the accessibility of SAS products, send e-mail to accessibility@sas.com.
What Is a SAS Application Server?

SASMain or SASApp

When the SAS Intelligence Platform was installed at your site, a metadata object that represents the SAS server tier in your environment was defined. In the SAS Management Console interface, this type of object is called a SAS Application Server. If you have a SAS server, such as a SAS Workspace Server, on the same machine as your SAS Metadata Server, the application server object is named SASMain; otherwise, it is named SASApp. You can view the properties of this object by using the Server Manager plug-in to SAS Management Console. Expand the Server Manager tree node; then, right-click the SASMain or SASApp node, and select Properties from the pop-up menu. You can also see the server components that make up the application server by completely expanding the SASMain or SASApp node in the Server Manager tree.

In addition to this metadata object, a SASMain or SASApp directory was created on each machine that hosts a SAS server (in the directory $SAS-config-dir\Level1$). This directory contains important files that you will use in the management of your SAS Application Server. In particular, it contains a file called $sasv9.cfg$, a configuration file that is used in the startup of most SAS servers.

A Collection of Server Components

A SAS Application Server is not an actual server that can execute SAS code submitted by clients. Rather, it is a logical container for a set of application server components, which do execute code—typically SAS code, although some components can execute Java code or MDX queries. For example, a SAS Application Server might
A Server Context

A SAS Application Server has an awareness of its server context (the context in which it is being used) and makes decisions based on that awareness. For instance, a client such as SAS Data Integration Studio is assigned a default SAS Application Server, and when it generates code, it submits the code to that application server. The application server determines what type of code is being submitted and directs it to the correct physical server. That is, if the code is typical SAS code that could be run in the SAS Display Manager, the code is executed by the application server’s workspace server.

In addition, data-related objects such as SAS libraries, database libraries, and OLAP schemas can be assigned to a SAS application server. Once this assignment is made, if a client needs to access data in a particular library or OLAP schema, it uses a server component belonging to the application server to which the library or schema has been assigned.

The Structure of a SAS Application Server

The SAS Application Server’s Server Components

As mentioned in “A Collection of Server Components” on page 3, a SAS Application Server is a logical entity that encompasses a set of actual servers. A number of types of servers might belong to an application server. These servers are listed below:

- **SAS Workspace Server** - The SAS Workspace Server is provided with SAS Integration Technologies and is accessed through the Integrated Object Model (IOM) workspace interface. This interface provides access to Foundation SAS features such as the SAS language, SAS libraries, the server file system, results content, and formatting services. A SAS workspace represents a session with the SAS system and is functionally equivalent to a SAS Display Manager session or the execution of the SAS System as a batch job.

- **Stored Process Server** - The Stored Process Server is also part of SAS Integration Technologies. It retrieves SAS Stored Processes from a repository and executes them.

  A stored process is a SAS program that is stored on a server and can be executed as required by requesting applications. You can use stored processes for Web reporting, analytics, building Web applications, delivering packages to clients or to the middle tier, and publishing results to channels or repositories. Stored processes can also access any SAS data source or external file and create new data sets, files, or other data targets supported by SAS.

- **SAS OLAP Server** - Similar to the way in which a database management system (DBMS) can read a SQL query and return data from a database, the SAS OLAP Server processes MDX queries and returns data from OLAP cubes.
An OLAP server has a close relationship with a workspace server, and the two generally run on the same machine. The workspace server is used to build OLAP cubes, and, as mentioned above, the OLAP server is used to query the cubes.

SAS/CONNECT Server - The SAS/CONNECT server has several general capabilities:

- First, SAS/CONNECT provides compute services. A SAS/CONNECT client running on one machine can submit code to one or more remote SAS/CONNECT servers, which execute the code.

- SAS/CONNECT also provides Remote Library Services (RLS). These services enable SAS code to read, write, and update remote data as if it were resident on the client host. RLS can be used to access SAS data sets across machines that have different architectures.

- Finally, SAS/CONNECT provides a set of Data Transfer Services. A SAS/CONNECT client can download data from a remote host where a SAS/CONNECT server is running, or the client can upload data to the server host. The client and server host do not need to be running the same operating system.

In addition, the SAS/CONNECT server has an important role in several features that are unique to the SAS Intelligence Platform:

- It plays an important role in grid computing. In this case, SAS/CONNECT servers run on all of the nodes in the compute grid. Together, the servers execute SAS Data Integration Studio and Enterprise Miner jobs that use parallel algorithms.

- SAS Data Integration Studio can also use a SAS/CONNECT server for regular jobs. The application can generate code that uses the SAS/CONNECT server to upload data to a remote machine, download data from a remote machine, or execute the code for one or more transformations.

- A SAS/CONNECT server is also required in order to use the SAS Promotion and Replication Wizards to promote or replicate metadata.

Batch Servers - A batch server gives you another way to execute SAS (or Java) code. But it is really a metadata object that associates a program with the host on which it is to be executed and possibly a log file. This program is used to execute scheduled jobs.

Different types of batch servers are available for different types of code: a SAS Data Step Batch Server, a SAS Java Batch Server, and a SAS Generic Batch Server. For further information about these subtypes of the batch server, see Chapter 8, “The Batch Servers,” on page 105.

SAS Grid Server - The SAS Grid Server is similar to the batch server in that it stores a command. In this case, the server stores the command that Platform LSF will use to start SAS/CONNECT sessions on the nodes in the grid. For more information about the architecture of a system that supports grid computing, see Chapter 10, “Supporting Grid Computing,” on page 113.

SAS Metadata Server - The metadata object that represents the metadata server in your current environment (the metadata server that you are actually using on a regular basis) is not part of a SAS Application Server. You add a metadata server to an application server only in the case where you want to use the SAS Promotion or Replication Wizard to move the contents of a metadata repository in a source environment to a target environment. In this case, while working in an administrative environment, you add two metadata servers to that environment's SAS Application Server, one representing the metadata server in the source environment and one representing the metadata server in the target environment.
The Hierarchy of Metadata Objects Used to Define a SAS Application Server

When your system was first installed, an application server was created when the first server—perhaps a workspace server—was defined. Defining the application server involved creating three objects:

- an application server
- a logical server (for example, a logical workspace server)
- a server (for example, a workspace server)

If you look at the Server Manager plug-in to SAS Management Console, you will see a tree structure similar to the one shown in the following display:

![Server Manager tree structure](image)

The SASMain (or SASApp) tree node represents the SAS Application Server. You assign resources such as libraries and OLAP schemas to this object. The result is that when an application such as SAS Web Report Studio needs to access a particular resource, it will use a server, such as a workspace server, belonging to this application server.

The object named SASMain - Logical Workspace Server is a logical server. An application server such as SASMain may contain one logical server for each type of server listed in the section “The SAS Application Server’s Server Components” on page 4. Generally, each logical server can contain one or more servers of the appropriate type. However, logical OLAP Servers and logical Grid Servers can contain only a single server.

The logical server level in the hierarchy enables you not only to group related servers together, but to control the behavior of the set of servers belonging to the logical server. For example, if you have two workspace servers in a logical workspace server, you use the logical workspace server to indicate that you want to balance the workload going to these two servers. A logical server also gives you a place at which to use metadata access controls to secure all servers of a particular type in the same way.

The object named SASMain - Workspace Server represents the server that executes SAS code. In the case of a workspace server, this object contains information about the machine that the server runs on, the command used to start it, and the port on which it listens for requests.

Defining Multiple Application Servers

Define a Second SAS Application Server

When you deploy your initial system, you generally create a single SAS Application Server. However, you can create additional application servers later.
To create a new SAS Application Server, you perform these steps:

1. In SAS Management Console, right-click the Server Manager and select **New Server** from the pop-up menu. The New Server Wizard starts.

2. On the wizard's type-of-server page, select **SAS Application Server** (which is in the **SAS Servers** folder), and click **Next**.

3. On the wizard’s name-and-description page, specify a name for the application server in the **Name** text box, and click **Next**.

4. On the wizard's server-properties page, click **Next**.

5. On the wizard's type-of-server-component page, select a server component and click **Next**.

   Note that you cannot create an empty application server. You must add one server to it at the time of creation. In all, three metadata definitions will be created: one for the SAS Application Server, one for a logical server of the type you select in this step, and one for the server.

6. Specify whatever configuration information is required for the type of server that you requested in the previous step. The information that you must supply varies depending on the server type. Use the wizard’s online help if necessary.

7. On the wizard’s last page, review the information that you have supplied, and click **Finish**.

There are a number of reasons why you might want to create a second application server. A couple of these reasons are discussed in the following sections.

---

### Scenario 1: Using SAS Data Integration Studio to Access Remote Data

Imagine that you are using SAS Data Integration Studio to process a large amount of data that resides on a machine different from the workspace server to which the application submits its code, as shown in the figure below.
One way to execute such a job efficiently is to define two application servers. One is the default application server for SAS Data Integration Studio and contains the workspace server to which the application will submit its generated code. The other application server contains a SAS/CONNECT server (which is collocated with the data) and the library of data to be processed is assigned to this application server. See the figure below.

If you choose for the transformations in the job to be executed on the remote host, SAS Data Integration Studio generates the code necessary for the transformations to be executed by the SAS/CONNECT server. The overall job is submitted to the workspace server; however, the workspace server then submits the code for each transformation to the remote server.

The generation of this type of code is made possible by the definitions of the two application servers, one of which is the default application server for SAS Data
Integration Studio and the other the application server to which the data library is assigned.

Note: For details about setting up this scenario, see “Setting Up Multi-Tier Environments” in the chapter “Administering SAS Data Integration Studio”. in the SAS Intelligence Platform: Desktop Application Administration Guide.△

Scenario 2: Using Multiple Application Servers with SAS Web Report Studio

Suppose that you want to create an environment in which row-level security can be strictly enforced for a set of SAS Web Report Studio users. (For a detailed description of this feature, see “BI Row-Level Permissions” in the SAS Intelligence Platform: Security Administration Guide.) Part of the setup is to create a special workspace server for use by the report creators who need the secure environment, and this workspace server is a component of a new application server. See the figure below.

Figure 2.3 Using a Second Application Server to Enable Row-Level Security

The original workspace server can service users of other applications and users of SAS Web Report Studio whose access to data does not need to be so closely controlled.
Overview of Workspace Servers and Stored Process Servers  
What are Workspace Servers and Stored Process Servers?  
SAS Workspace Servers  
SAS Stored Process Servers  
The Default Workspace Server and Stored Process Server  
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Security  
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Step 7: Set Up Load-Balancing Servers  
Step 8: Set Up Load-Balancing Spawners  
Planning the Load-Balancing Algorithm Properties  
Overview of Load-Balancing Algorithms
Overview of Workspace Servers and Stored Process Servers

What are Workspace Servers and Stored Process Servers?

Workspace servers and stored process servers are crucial elements of the SAS Intelligence Platform that enable clients to perform SAS processing and access Foundation SAS resources.

SAS Workspace Servers

SAS Workspace Servers interact with SAS by creating a server process for each client connection. Each server process (workspace) represents a Foundation SAS session, so that client programs can access SAS libraries, perform tasks by using the SAS language, and retrieve the results.

In the default configuration (standard workspace server), a new server process is created each time that a client requests a connection. To improve performance, you might want to configure pooling or load balancing for the server.

In a pooling configuration, a set of server processes are reused to avoid the processing time that is associated with starting a new process for each connection. A pooling configuration can also be shared across multiple machines. Pooling is recommended if your server supports SAS Web Report Studio and other Web applications. For more information, see “Overview of Pooling” on page 14.

In a load-balancing configuration, your workspace server processes are distributed between multiple machines. Load balancing is recommended if your server supports applications that submit large jobs, such as SAS Data Integration Studio. For more information, see “Overview of Load Balancing” on page 19.

SAS Stored Process Servers

SAS Stored Process Servers interact with SAS by submitting stored processes, SAS programs that are stored and can be executed by client applications. You can use stored processes to perform complex tasks such as analyzing data and creating reports, and then return the results to the client or publish the results to a channel or repository.

Each stored process server process handles multiple users, and by default each server uses multiple server processes. A load-balancing algorithm distributes client requests between the server processes. For more information about load balancing, see “Overview of Load Balancing” on page 19.

To increase the capacity of a stored process server, you might want to add additional server processes to your server definition. Each server process is defined as a MultiBridge connection in SAS Management Console.

You can also increase the capacity of your stored process server by adding additional servers to form a load-balancing cluster. For more information, see “Configure a Load-Balancing Cluster of Stored Process Servers” on page 60.
The Default Workspace Server and Stored Process Server

When the installer at your site runs the SAS Configuration Wizard, that person defines metadata for a SAS application server.

Usually, your application server contains a workspace server and a stored process server.

The initial workspace server is configured as a standard workspace server named SASMain – Workspace Server or SASApp – Workspace Server. The initial stored process server is configured as a load-balancing server named SASMain – Stored Process Server or SASApp – Stored Process Server. By default, the stored process server definition includes three MultiBridge connections.

The SAS Object Spawner

Overview of the SAS Object Spawner

Workspace servers and stored process servers are initialized by the SAS Object Spawner. An object spawner runs on each machine where you want to run a workspace server or stored process server, listens for requests, and launches the servers as necessary.

The object spawner uses a metadata configuration file that contains information for accessing the metadata server. When you invoke the spawner, the spawner works as shown in Display 3.1 on page 13:

Display 3.1  How the Spawner Obtains Metadata
1 accesses the metadata configuration file for information about how to connect to the SAS Metadata Server.
2 connects to the SAS Metadata Server for configuration information.

The spawner can then listen for requests for various spawner tasks. See “Spawner Tasks” on page 14.

**Metadata Configuration File**

A metadata configuration file contains information for accessing a metadata server. The spawner uses the information contained in the configuration file to connect to a metadata server and read the appropriate server definitions.

The default metadata configuration file is `omrconfig.xml`, located in the SASMain/ObjectSpawner subdirectory of your SAS configuration directory.

**Spawner Tasks**

When a request is received, the spawner accepts the connection and performs the action that is associated with the port or service on which the connection was made. A connection to a spawner can do the following:

- **request a server.** When a connection is made on a port or service that is associated with a Server object, the spawner authenticates the client connection against the host authentication provider for the server’s machine. The spawner then launches a server for use by the connecting client. To launch the server, the spawner locates the associated server definitions on the SAS Metadata Server. When you define a server in SAS Management Console, you must specify a command that the spawner uses to start the server. For details about the server command, see “Add System Options to the Workspace Server Launch Command” on page 35. For SAS Stored Process Servers, on the server definition, you must also configure credentials for the spawner to use to start a multi-user server. Every connection to the server is authenticated (against the host authentication provider for the server’s machine) with the credentials of the client; depending on the type of server, the process then runs under the following credentials:
  - for SAS Workspace Servers, the credentials of the client.
  - for SAS Stored Process Servers, the multi-user login credentials that are specified in the stored process server definition.

- **initiate the operator interface.** When a connection is made on the port or service that is identified as the operator port or operator service in the spawner definition, the spawner initiates the administration interface. Only one administrator can be active at a given time. For more information about the administration interface, see “Using Telnet to Administer the Spawner” on page 172.

In addition, the spawner can balance the server workload between server processes by using load balancing. See “Overview of Load Balancing” on page 19.

**Overview of Pooling**

**What Is Pooling?**

Pooling is a feature of SAS clients that increases the efficiency of connections to SAS. Pooling is available only for SAS Workspace Servers.
How Pooling Works

When a SAS client application is configured to access a pooled workspace server, the client application maintains a collection of reusable workspace server processes called a pool. By reusing server processes, pooling avoids the processing that is associated with creating a new process for each connection. If your client application uses frequent, quick connections to SAS, pooling might greatly improve your server performance.

The server processes within a pool are divided into one or more puddles. A puddle is a group of server processes that are accessible to a specific user group and that connect to SAS by using a single set of credentials called the puddle login.

The metadata administrator might choose to create several puddles to control the data that users are authorized to access. Because the SAS server uses the puddle login both to connect to the metadata and to run the server process, this authorization (access control) can be applied in the metadata or on the physical data (using file system authorization).

For example, the metadata administrator might give one puddle read and write access to a table on an IOM server, while giving another puddle only read access.

Understanding the Connection Process

Display 3.2 on page 15 shows a connection to a pooled workspace server:

Display 3.2  The Connection Process for a Pooled Server

The following process describes how a user retrieves and uses a pooled connection:

1. A user accesses a SAS client application, and the client requests a connection to SAS for the user.

2. The client application uses a special user called the pool administrator to connect to the SAS Metadata Server and to read the pool metadata. The pool administrator must be able to view the metadata for all the logins (puddle logins) that are used to make connections for the pool. By default, the SAS Trusted User is the default pool administrator.

   Note: The pool administrator does not need to be able to view the login definition for the requesting user ID.

3. For each puddle, if the Minimum Number of Servers and Minimum Available Servers are not met, the client application uses the appropriate puddle login credentials to launch new server processes.
4 The pool determines which puddle the requesting user ID can access. The pool selects a puddle where one of the following is true:

- The requesting user ID is a member of the group that is granted access to the puddle.
- The requesting user ID matches the puddle login’s user ID, or is owned by the same user or group that owns the puddle login’s user ID.

For example, in the preceding diagram UserB is a member of the Puddle2Access group. The Puddle2Access group has access to the Puddle2 puddle, so UserB will access Puddle2.

5 The pool returns a server connection from the selected puddle as follows:

- If a server process is available, then the pool returns a connection to the requesting user.
- If there are no available server processes, and the maximum number of server processes has not been met, the pool uses the puddle login to create a new server process and then returns a connection to the requesting user.
- If there are no available server processes and the maximum number of server processes has been met, then the requesting user must wait for a server process to become available. When a process becomes available, the pool returns a connection to the requesting user.

Note: For Java client applications, the pool balances the number of connections for each puddle among the server machines. For Windows client applications, all of the connections are assigned to the first server machine, until the maximum number of connections for that machine is met.

6 The user accesses resources and services on the SAS server. Authorization for content on the SAS server is performed using the puddle login.

7 When the user has finished using the server connection, the server process is returned to the pool, and it can be reused by other users.

Planning and Configuring Pooling

Overview of Planning and Configuring Pooling

To define a pooled logical server, you convert an existing standard logical server. By default, you should already a logical workspace server.

To set up a pool, you must plan and set up additional metadata as described in the following topics.

Step 1: Plan the Pooling Security

To plan the pooling security, you must determine the user metadata identities, and the logins for the group metadata identities, that can access the puddles in the pool. For puddle access to the pool, there are three types of logins that you can define:

- a login that is used to establish the connection to the server for this puddle. All users of the puddle use this login when connecting to the SAS server. This login must be accessible to pool administrators. (Pool users are not required to have access to this login).
Step 2: Plan the Pooled Logical Server and Puddles

To plan a pooled logical server, you need to determine how many puddles you want to use and which logins will be used to access each of the puddles. When you convert the logical server to a pooled logical server, you can then divide the pool into one or more puddles that associate the appropriate login definition and group metadata identity to use for access to the pool. The login for each puddle will be used to access the server.

The following user and group metadata identities can access the servers in a puddle:
- the members of the group metadata identity that are granted access to the puddle
- the user or group metadata identity that owns the puddle login

Determine the following parameters for each puddle associated with the pooled logical server definition:
- the Name of the puddle
- the Minimum Available Servers for the puddle
- the Minimum Number of Servers for the puddle
- the puddle Login

Note: You cannot specify a login for a COM server.

For more information about these properties, see “Fields for the Pooled Logical Server and Puddle Definitions” on page 145.

Step 3: Plan the Pooled Servers

The pooling properties are specified on the server definition’s properties in SAS Management Console (Options ➤ Advanced Options ➤ Pooling Properties).

For each server in the pooled logical server, determine the following pooling properties as appropriate:
- the Maximum Clients for each puddle on the server
- the Recycle Activation Limit for the server
- the Inactivity Timeout for server connections

For more information about these properties, see “Fields for the Server Definition” on page 141.

Step 4: Set up Pooling Security

To set up pooling security, follow these steps:

1. Set up your user, group, and login definitions for the users and groups that will access the pool. For details, see the "User and Group Management" chapter in the SAS Intelligence Platform: Security Administration Guide.

2. Implement authorization (access control) for the group metadata identity that is granted access to the puddle. You must control access for whoever is authorized to
update the group that is granted access to each puddle. To control who can update the group that is granted access to the puddle, in SAS Management Console, after you set up the group, you must use the Authorization tab for the group to do both of the following:

- Deny "WriteMetadata" permission to the Public group.
- Grant "WriteMetadata" permission to your metadata administrator.

3 Implement authorization (access control) for the logical server that will be converted to a pooled logical server. You must control access for who is authorized to update the logical server. To control who can update the logical server, in SAS Management Console, you must use the Authorization tab for the logical server to do both of the following:

- Deny "WriteMetadata" permission to the Public group.
- Grant "WriteMetadata" permission to your metadata administrator.

4 Implement authorization (access control) for data on the server.

For details about setting up authorization (access controls), see the Authorization Manager Help in SAS Management Console.

---

**Step 5: Set up Pooled Logical Servers**

To convert a logical server to a pooled logical server and to define puddles:

1 In SAS Management Console, expand the Server Manager to locate the logical server that you want to convert to pooling.

2 Select the logical server, and then select **Actions Convert to Pooling** from the menu bar. Confirm that you want to continue.

3 In the Pooling Options dialog box, click **New** to create a new puddle.

4 In the New Puddle dialog box, enter the values that you planned in Step 2:
   - the **Name** of the puddle
   - the **Minimum Available Servers** for the puddle
   - the **Minimum Number of Servers** for the puddle
   - the puddle **Login**
   - the SAS user group that has access to the puddle (**Grant Access to Group**)

   When you have finished entering the puddle parameters, click **OK** to return to the Pooling Options dialog box.

5 Optionally, repeat the previous step to create additional puddles.

6 When you have finished creating puddles, click **OK**.

**Note:** To edit the properties for an existing pooled logical server, select the logical server and then select **File Properties**. In the Properties dialog box, select the Pooling tab to modify the puddles for the pool.

---

**Step 6: Set up Pooled Servers**

For each server in the pool, set up the pooling properties. To set up the pooling properties for a server:

1 In SAS Management Console, expand the Server Manager to locate the server definition that you want to modify.

2 Select the server, and then select **File Properties** from the menu bar.
3 On the Options tab of the Properties dialog box, click Advanced Options.
4 On the Pooling Properties tab of the Advanced Options dialog box, enter the values that you planned in Step 3:
   - the Maximum Clients for each puddle on the server
   - the Recycle Activation Limit for the server
   - the Inactivity Timeout for server connections

When you have finished entering the pooling properties, click OK.

Overview of Load Balancing

What Is Load Balancing?

Load balancing is a feature of the object spawner that balances workloads across server processes and across server machines. When a logical SAS Workspace Server or a logical SAS Stored Process Server is configured as a load-balancing cluster, client requests to any of the servers in the cluster are directed to the server that has the least load. The amount of load on a server is determined by a load-balancing algorithm.

- SAS 8.2 (and earlier) clients cannot connect to a SAS 9 or later load-balancing server.
- Load balancing is not supported for COM and DCOM connections.

How Load Balancing Works

For SAS Workspace Servers, load balancing distributes work equally across server machines.

For SAS Stored Process Servers, load balancing distributes work equally across server processes. These server processes can exist on the same machine or across multiple machines.

Load balancing occurs within a group of servers called a cluster. Each machine in the cluster runs an object spawner that handles client requests for connections. All of the spawners in the cluster are connected together, and they share their server load information. A load balancer routine runs in each object spawner and directs client requests to the server or server process that is least loaded at the time the client request is made. Subsequent calls are performed as direct calls between the client and SAS.

Note: Each client’s credentials must be able to authenticate against any server in the load-balancing cluster. Therefore, when you define server connections within a load-balancing cluster, you must use the same authentication domain for each connection.

When you launch a load-balancing spawner, you must specify a metadata configuration file that contains information for accessing a SAS Metadata Server. The spawner processes information as shown in Display 3.3 on page 20:
1. Each spawner accesses a metadata configuration file to obtain information about how to access the SAS Metadata Server.

2. Each spawner connects to and reads metadata from the metadata server to determine which machines or ports are in the cluster.

3. Each spawner then attempts to establish an IOM connection to each spawner in the cluster.

Each spawner then has the server metadata in order to launch new server processes for client requests. If one machine in the cluster becomes unavailable, then the other machines in the cluster detect that the machine is unavailable and continue to run and process any client requests.

Note: You can launch load-balancing spawners at any time, as follows: △

- If you start a spawner that is already defined as part of the load-balancing cluster, then the spawner is immediately included in the cluster.

- If you start a spawner that is new to the load-balancing cluster, then you must restart the other spawners in the cluster.

Note: Because a client can connect to any machine, client programs should not depend on being able to reconnect to the same server. △

See the following example:
The following scenario assumes a load-balancing cluster that contains two server machines. The spawner on each machine is running, and each spawner has started three server processes.

A Web application connects to SAS as follows:
1. A Web application receives a request from the browser.
2. The Web application requests a connection to an IOM server.
3. The object spawner redirects the connection to the server that has the least load.
4. The Web application reconnects to the least-loaded server, and the load value for that server is increased.

When the Web application disconnects from the server, the load for that server returns to its previous value.

**MultiBridge Connections (SAS Stored Process Servers Only)**

When you configure load balancing for SAS Stored Process Servers, you must define at least one MultiBridge connection for each server in the cluster. Each MultiBridge connection represents a separate server process within a Stored Process Server definition, and each MultiBridge connection runs on a specific port.

The Bridge connection for a stored process server is used only for the initial server request. After the spawner determines which server process has the least load, the client is redirected to the appropriate MultiBridge connection. That is, a client requests the bridge connection for a stored process server, and then the spawner redirects the client to the appropriate MultiBridge connection.

*Note:* MultiBridge connections use the server’s multi-user login credentials. When using MultiBridge connections, you must specify multi-user login credentials on the server definition.
Security

With load balancing, every connection to the server is authenticated with the credentials of the client. However, the credentials that the server runs under depend on the type of server:

- SAS Workspace Servers run under the credentials of the client.
- SAS Stored Process Servers run under the multi-user login credentials that are specified in the stored process server definition. The multi-user login credentials should be defined as a group login for a group that all of the client users are members of.

Note: Because the load-balancing stored process server runs under the multi-user login credentials, the operating system account for these credentials must have access to any operating system resources used by stored processes that are hosted on the stored process server.

You can use normal server security mechanisms to protect sensitive data.

Administration (SAS Stored Process Servers Only)

For SAS Stored Process Servers, you can log on to the object spawner and use the `cluster reset` command to shut down load-balancing servers in a cluster. For details, see “Using Telnet to Administer the Spawner” on page 172.

Note: The `cluster reset` command affects only servers that were launched from the spawner to which you are currently connected.

Algorithms

Load balancing supports two different types of load-balancing algorithms:

- **Cost (SAS Workspace Servers and SAS Stored Process Servers)**
  - The cost algorithm assigns a cost value (determined by the administrator) to each client that connects to the server. The algorithm can also assign cost values to servers that have not started yet. When a new client requests a connection, load balancing redirects the client to whichever server is determined to have the lowest cost.

- **Response Time (SAS Stored Process Servers only)**
  - Each spawner’s load balancer maintains an ordered list of machines and their response times. Load balancing updates this list periodically, at an interval that is specified by the administrator. When a new client requests a connection, load balancing redirects the client request to the machine at the top of the list.

For more details about load-balancing algorithms, see “Planning the Load-Balancing Algorithm Properties” on page 26.

Setting up Load Balancing

To plan and set up load balancing, see “Planning and Configuring a Load-Balancing Cluster” on page 23.
Planning and Configuring a Load-Balancing Cluster

Overview of Planning and Configuring a Load-Balancing Cluster

To define a load-balancing cluster (load-balancing logical server), you convert an existing standard logical server. By default, you should have a logical workspace server, a load-balancing logical stored process server.

To configure load balancing:

- Plan for the number of servers and server connections in the load-balancing cluster.
  - For SAS Workspace Servers and SAS Stored Process Servers, add multiple servers to a load-balancing logical server.
  - For SAS Stored Process Servers, add multiple connections to each stored process server within a load-balancing logical stored process server.

- Create the standard server metadata. For each server within your load-balancing logical server, plan and set up the standard server, spawner, and login definitions. When you set up your standard server metadata, you must define the servers within the same logical server definition (that will be converted to a load-balancing logical server). You must then define spawners and associate each server with a spawner in order for the server to participate in load balancing. If you installed and configured with SAS Configuration Wizard, then you will already have a logical workspace server or logical stored process server.

  *Important Note:* Each client’s credentials must be able to be authenticated on any server in the load-balancing logical server (cluster). Therefore, when you define servers within a load-balancing logical server (cluster), you must use the same authentication domain for each server. When you set up servers for load-balancing, in the server definition, you can specify either a port or a service for the server.

To set up load balancing, you must plan and set up additional metadata as described in the following steps.

Step 1: Plan the Logins (For Load Balancing across Multiple Machines)

To enable load balancing between spawners, follow these steps:

1. Plan the logical server credentials login. This login is used for connections between the spawners in the load-balancing cluster so that the load balancing information can be shared. Each spawner in the cluster must be able to access the login, and the login must be valid on each machine in the cluster.

2. Plan to grant the `Administer` permission, on the definition for the logical server credentials login, to the user or group that owns the login.

Step 2: Plan a Load-Balancing Logical Server

To plan a load-balancing logical server, determine the following load-balancing properties for the load-balancing logical server definition. These load-balancing properties are specified on the Load Balancing tab of the load-balancing logical server definition’s properties in SAS Management Console. For more information about the load balancing algorithm, see “Planning the Load-Balancing Algorithm Properties” on page 26.
Determine the following load-balancing properties:

- **Balancing Algorithm**
- **Response Refresh Rate** (SAS Stored Process Servers and Response Time Algorithm only)
- **Cost Per Client** (Cost algorithm only)
- **Logical Server Credentials**

For more information about the load-balancing algorithm properties, see “Fields for the Load-Balancing Logical Server Definition” on page 146.

---

**Step 3: Plan the Load-Balancing Servers**

To plan load-balancing servers, for each server in the load-balancing logical server, you must determine the following load-balancing properties:

- **Maximum Clients** (SAS Stored Process Servers only)
- **Maximum Cost**
- **Startup Cost**
- **Availability Timeout**
- **Start Size**
- **Recycle Activation Limit**
- **Inactivity Timeout** (SAS Stored Process Servers only)

For more information about these properties, see “Fields for the Server Definition” on page 141.

*Note:* When you set up servers for load-balancing, in the server definition, you can specify either a port or a service for the server.

For SAS Stored Process Servers, you must also plan MultiBridge connections. When you define a MultiBridge connection, you define a unique port for the connection. Each MultiBridge connection represents a server process. For example, if you define a server with three MultiBridge connections, the server can use up to three processes. For an overview of MultiBridge connections, see “MultiBridge Connections (SAS Stored Process Servers Only)” on page 21.

For SAS Workspace Servers, specify the maximum number of clients by using the Maximum Cost and Cost Per Client properties. Use the following formula to determine the values that you need to set:

\[ x = \frac{\text{Maximum Cost}}{\text{Cost Per Client}} \]

In this formula, \( x \) is the desired maximum number of clients.

---

**Step 4: Plan the Load-Balancing Spawners**

Plan to set up a load-balancing connection for each spawner in the load-balancing cluster. This load-balancing connection is used to communicate between spawners for load balancing. To plan the load-balancing connection, determine the following information:

- name for the connection
- authentication domain (use the same authentication domain that is used for the load-balancing servers)
- host name
port number (default is 8571)

For detailed information about the fields that are included in the metadata for a spawner, see “Fields for the Spawner Definition” on page 148.

---

### Step 5: Set Up Logins (When Load Balancing Across Multiple Machines)

If you are load-balancing between spawners, then follow these steps:

1. In SAS Management Console, set up the login (logical server credentials) for the load-balancing logical server. To understand user, group, and login definitions, and modify a user and its associated logins, see the “User and Group Management” chapter.

2. In SAS Management Console, on the Authorization tab of the load-balancing logical server definition, grant the Administrate permission to the user or group metadata identity that owns the login for the logical server credentials.

### Step 6: Set Up a Load-Balancing Logical Server

To set up the load-balancing logical server:

1. In SAS Management Console, select and expand the Server Manager to locate the standard logical server that you want to convert to load balancing.

2. Select the logical server, and then select **Actions Convert to Load Balancing** from the menu bar. Confirm that you want to continue.

3. In the Load Balancing Options dialog box, enter the values that you planned in Step 2:
   - **Balancing Algorithm**
   - **Response Refresh Rate** (SAS Stored Process Servers and Response Time Algorithm only)
   - **Cost Per Client** (Cost algorithm only)
   - **Logical Server Credentials**

   When you have finished entering the load-balancing parameters, click **OK**.

*Note:* To modify an existing load-balancing logical server, select the logical server and then select **File Properties** from the menu bar. Select the **Load Balancing** tab to edit the load balancing options for the logical server.

---

### Step 7: Set Up Load-Balancing Servers

For each server in the load-balancing logical server, you must set up load-balancing properties for the server. To set up load-balancing servers, follow these steps:

1. Use SAS Management Console to specify load-balancing properties:
   - **a** In SAS Management Console, expand the Server Manager to locate the server definition.
   - **b** Select the server and then select **File Properties** from the menu bar.
   - **c** On the Options tab of the Server Properties dialog box, click **Advanced Options**.
   - **d** On the **Load Balancing Properties** tab of the Advanced Options dialog box, enter the values that you planned in Step 3:
      - **Maximum Clients** (SAS Stored Process Servers only)
- Maximum Cost
- Startup Cost
- Availability Timeout
- Start Size
- Recycle Activation Limit
- Inactivity Timeout (SAS Stored Process Servers only)

When you have finished entering the load-balancing parameters, click OK.

2 If you are setting up a SAS Stored Process server, you must set up one or more MultiBridge connections. To add a MultiBridge connection:
   a In SAS Management Console, expand the Server Manager to locate the server definition that you want to add a connection to.
   b Select and expand the server definition, and then select Actions Add Connection from the menu bar. The New Connection Wizard appears.
   c Select MultiBridge Connection and then click Next.
   d Specify a Name and optionally a Description for the new connection, and then click Next.
   e Specify the Authentication Domain, Host Name, and Port for the new connection. When you are finished entering information in the fields, click Next. The parameters for the new connection will be displayed.
   f Click Finish to define the connection and return to the SAS Management Console main window.

---

**Step 8: Set Up Load-Balancing Spawners**

For each spawner in the load-balancing cluster, you must set up a load-balancing connection.

To add a load-balancing connection:

1 In SAS Management Console, expand the Server Manager to locate the spawner definition that you want to add a connection to.

2 Select the spawner definition, and then select Actions Add Connection from the menu bar. The New Connection Wizard appears.

3 Select Load Balancing, and then click Next.

4 Enter a name and description for the connection. Click Next.

5 Specify the Authentication Domain, Host Name, and Port for the new connection. When you are finished entering information in the fields, click Next. The parameters for the new connection will be displayed.

6 Click Finish to define the connection and return to the SAS Management Console main window.

---

**Planning the Load-Balancing Algorithm Properties**

**Overview of Load-Balancing Algorithms**

SAS 9.1 Integration Technologies supports the following load-balancing algorithms:

- Cost Algorithm
- Response Time Algorithm
Note: The Cost algorithm is recommended for both SAS Workspace Servers and SAS Stored Process Servers.

Cost Algorithm: Overview

The Cost algorithm uses a cost value to represent the workload that is assigned to each server (or server process) in the load-balancing cluster. Each time a client connects or a stored process is executed, the load-balancing spawner updates the cost value for the appropriate server. When a client requests a connection to the load-balancing cluster, the spawner examines the cost values for all of the servers in the cluster, and then redirects the client to the server that has the lowest cost value.

The Cost algorithm works differently for SAS Workspace Servers and SAS Stored Process Servers:

- **SAS Workspace Servers.** When a new client requests a connection, the load-balancing spawner redirects the client to the server that has the lowest cost value. When the client connects to the designated server, the spawner will increment that server’s cost by a specified value (cost per client). When that client disconnects, the spawner will decrement that server’s cost by the same value (cost per client).

- **SAS 9.1.3 Stored Process Servers.** When a new client requests a connection, the load-balancing spawner redirects the client to the server process that has the lowest cost value. When the client connects to the designated server process, the spawner will decrement the cost for that process by the same value (cost per client).

  Additionally, the stored process server process dynamically adjusts its cost by a fixed value (101) each time it begins or finishes running a stored process.

- **SAS 9.1.2 (and earlier) Stored Process Servers.** When a new client requests a connection, the load-balancing spawner redirects the client to the server process that has the lowest cost value. When the client connects to the designated server process, the spawner will increment the cost for that process by a specified value (cost per client). Load balancing does not decrement the cost when the client disconnects. The stored process server dynamically updates its cost each time it begins or finishes running a stored process, so that the cost is equal to the number of stored processes that are running, multiplied by 101. This updated cost is not affected by the number of clients.

Cost Algorithm: Parameters

The Cost algorithm uses the following cost parameters, which are treated as weighted values:

- **Cost Per Client** (field on the load-balancing logical server definition) specifies the default amount of weight (cost) that each client adds (when it connects) or subtracts (when it disconnects) to the total cost of the server.

- **Startup Cost** (field on the server definition) specifies the startup cost of the server. When a request is made to the load-balancing spawner, the spawner assigns this startup cost value to inactive servers. A new server is not started unless it is determined that its cost (the startup cost) is less than that of the rest of the servers in the cluster. This field enables the administrator to control the order in which servers are started. After a server is started, the cost value is 0. When a client connects to the server, the server’s cost value is increased.
Maximum Cost (field on the server definition) specifies the maximum cost value that each server can have. After a server reaches maximum cost, the load-balancing spawner will not redirect any more clients to the server until its cost value decreases.

Cost Algorithm: SAS Workspace Server Example

A load balancing cluster contains two workspace servers on two different machines, Machine A and Machine B. Table 3.1 on page 28 displays the initial status of the cluster:

<table>
<thead>
<tr>
<th>Workspace Server A</th>
<th>Workspace Server B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clients</td>
<td>Clients</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Maximum Cost</td>
<td>Maximum Cost</td>
</tr>
<tr>
<td>500</td>
<td>200</td>
</tr>
<tr>
<td>Cost to Connect</td>
<td>Cost to Connect</td>
</tr>
<tr>
<td>300</td>
<td>200</td>
</tr>
<tr>
<td>Cost Per Client</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

At the start of the example, five clients have connected to the cluster and the client connections are balanced between the two servers. Workspace Server A has three clients and Workspace Server B has two clients. Display 3.4 on page 28 illustrates what happens when an additional client requests a connection:

Display 3.4 New Client Connection

1. The client requests a connection to Workspace Server B. The spawner on Machine B examines the cost values of all of the servers in the cluster. Workspace Server B has the least cost, but it has reached its Maximum Cost value and cannot accept any more clients. The spawner redirects the client to Workspace Server A.
The client requests a connection to Workspace Server A. The spawner on Machine A creates a server connection for the client, and then increments the cost value for Workspace Server A by the cluster’s Cost Per Client value (100).

Table 3.2 on page 29 displays the final status of the cluster:

<table>
<thead>
<tr>
<th>Workspace Server A</th>
<th>Workspace Server B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clients</td>
<td>4</td>
</tr>
<tr>
<td>Maximum Cost</td>
<td>500</td>
</tr>
<tr>
<td>Cost to Connect</td>
<td>400</td>
</tr>
<tr>
<td>Cost Per Client</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Clients</td>
<td>2</td>
</tr>
<tr>
<td>Maximum Cost</td>
<td>200</td>
</tr>
<tr>
<td>Cost to Connect</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>100</td>
</tr>
</tbody>
</table>

At the end of the example, the cost to connect to Workspace Server A is 400, because there are four clients and the Cost Per Client value is 100.

**Cost Algorithm: SAS Stored Process Server Example**

A load balancing cluster contains one stored process server with two server processes (MultiBridge connections), Server Process A and Server Process B. Table 3.3 on page 29 displays the initial status of the cluster:

<table>
<thead>
<tr>
<th>Server Process A</th>
<th>Server Process B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Running</td>
</tr>
<tr>
<td>Clients</td>
<td>2</td>
</tr>
<tr>
<td>Stored Processes</td>
<td>2</td>
</tr>
<tr>
<td>Startup Cost</td>
<td>300</td>
</tr>
<tr>
<td>Cost to Connect</td>
<td>402</td>
</tr>
<tr>
<td>Cost Per Client</td>
<td>100</td>
</tr>
<tr>
<td>Status</td>
<td>Not Running</td>
</tr>
<tr>
<td>Clients</td>
<td>0</td>
</tr>
<tr>
<td>Stored Processes</td>
<td>0</td>
</tr>
<tr>
<td>Startup Cost</td>
<td>300</td>
</tr>
<tr>
<td>Cost to Connect</td>
<td>300</td>
</tr>
<tr>
<td></td>
<td>100</td>
</tr>
</tbody>
</table>

At the start of the example, Server Process A is running, and has two clients. Each client on Server Process A is running one stored process, so the current cost for Server A is 402 (2 clients * 100 + 2 processes running * 101). Server Process B has not started yet, so the cost to connect to Server Process B is the Startup Cost (300). Display 3.5 on page 30 illustrates what happens when an additional client connects:
The client requests a connection to the stored process server. The load-balancing spawner examines the cost values of all of the servers in the cluster, and determines that Server Process B has the lowest cost. The spawner redirects the client to Server Process B.

The client requests a connection to Server Process B. The spawner starts the server process, and then provides a connection to the client. The spawner increments the cost value for Server Process B by the cluster's Cost Per Client value (100).

Table 3.4 on page 30 displays the final status of the cluster:

<table>
<thead>
<tr>
<th>Server Process A</th>
<th>Server Process B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Running</td>
</tr>
<tr>
<td>Clients</td>
<td>2</td>
</tr>
<tr>
<td>Stored Processes</td>
<td>2</td>
</tr>
<tr>
<td>Startup Cost</td>
<td>300</td>
</tr>
<tr>
<td>Cost to Connect</td>
<td>402</td>
</tr>
</tbody>
</table>

At the end of the example, the cost for Server Process B is 100, because there is one client and the Cost Per Client value is 100. There are no stored processes running, and the Startup Cost value does not apply because the server process has been started. If the client submits a stored process, the cost will increase by 101 (the standard cost per stored process).
Response Time Algorithm (SAS Stored Process Server only)

The Response Time algorithm uses a list of server response times in order to determine which server process has the least load. For each server process in the load-balancing cluster, the load-balancing spawner maintains an ordered list of servers and their average response times. Each time the spawner receives a client request, it redirects the client to the server process at the top of the list. The spawner updates the server response times periodically. You can specify the update frequency for the response time (Response Refresh Time) in the metadata for the load-balancing cluster.

The Response Time algorithm uses the following parameters:

**Response Refresh Rate** (field on the load-balancing logical server definition for SAS Stored Process Servers only)

specifies the length of the period in milliseconds that the load-balancing spawner will use the current response times. At the end of this period the spawner updates the response times for all of the servers in the cluster, and then reorders the list of servers.

*Note:* If this field is set to 0, the load-balancing spawner does not use the response time list to redirect clients to servers; instead, the spawner redirects clients to servers sequentially, in the order that the servers are defined in the metadata.

**Max Clients** (field on the server definition for SAS Stored Process Servers only)

specifies the maximum number of clients that a server can have. After a server reaches its maximum number of clients, the spawner will not redirect any more clients to the server until a client disconnects.
Tuning a Workspace Server for Best Performance

To obtain the best performance from your SAS Web applications, you should tune the workspace server that is being used by that product as described in this section. The changes you should make include specifying the following:

- an appropriate work folder
- a buffer size for writing files to the work area
- a limit on the total amount of memory that SAS uses at any one time

Note: In addition to tuning your workspace server by following the directions in this section, you should convert your workspace server to pooling as discussed in “Convert a Workspace Server to Pooling” on page 36.

The following table lists the system options that you should set and recommends values to use with those options. “Add System Options to the Workspace Server Launch Command” on page 35 explains how to add the system options to the command that starts the workspace server.

The arguments to the system options that are shown in the table are values that are useful on a system with the following characteristics:

- four CPUs, 2.0 GHz
- 3.5 GB RAM
- Windows Server 2003

Table 4.1 System Options for the Workspace Server

<table>
<thead>
<tr>
<th>System Option</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-RSASUSER</td>
<td>Opens the SASUSER library in read-only mode. Declaring this library read only makes the workspace server much faster for SAS Web Report Studio.</td>
</tr>
<tr>
<td>-work work-folder</td>
<td>Specifies the pathname for the directory that contains the Work data library. This directory should reside on a disk that emphasizes fast write performance (not, for example, on a RAID-5 device).</td>
</tr>
<tr>
<td>-ubufsize 64K</td>
<td>Specifies a buffer size for writing files to the work area.</td>
</tr>
<tr>
<td>-memsize 192M</td>
<td>Specifies a limit on the total amount of memory that SAS uses at any one time.</td>
</tr>
<tr>
<td>-realmemsize 128M</td>
<td>Indicates the amount of RAM available to a process before it begins to page. Keeping this number low limits the amount of RAM consumed by a SAS server in order to reduce paging activity.</td>
</tr>
</tbody>
</table>
Add System Options to the Workspace Server Launch Command

After you have determined the system options that you want to use to start your workspace server, follow the directions in this section to edit the sas command that starts the server.

1 In SAS Management Console, expand the Server Manager node, then expand the SASMain---Logical Workspace Server node. You will see a tree node that represents the physical workspace server.

2 Right-click the icon for the physical workspace server, and select Properties from the pop-up menu. A Workspace Server Properties dialog box appears.

3 Click the Options tab. You will see the information that is shown in the following display.

### System Option | Explanation
--- | ---
-sortsize 800M | Limits the amount of memory that can be used temporarily for sorting. Larger sort sizes reduce the use of the work folder, but increase the possibility of paging.

- cpucount 2 | Specifies the number of processors that thread-enabled applications should assume will be available for concurrent processing. This setting maximizes the effectiveness of the SAS Web Report Studio sorting algorithm.

Note that the arguments to these options will be site and job specific. Take care in choosing these values, and consult a SAS representative if necessary.

Configuring the Workspace Server for the Hebrew Locale

When SAS Web Report Studio is configured to run under the Hebrew locale, the workspace server is started incorrectly. Because of this issue, if you intend to provide SAS Web Report Studio in Hebrew, it is recommended that you add the `-nosyntaxcheck` option to the start-up command for the workspace server. “Add System Options to the Workspace Server Launch Command” on page 35 explains how to add system options to the start-up command.

Note: Alternatively, you can create a new SAS Application Server (parallel to SASMain) and a new workspace server within the new application server context. You can then change the command (using the `-nosyntaxcheck` option) for the new workspace server, without affecting the workspace server under SASMain. You can then assign selected libraries to the new application server, including any libraries that you intend to query for reports. See “Configure a Pooling Workspace Server to Enforce Row-Level Security” on page 46 for information about creating a new SAS Application Server and workspace server.
4 Edit the text in the **Command** text box, which by default is set to

```
sas -config "path-to-config-dir\Lev1\SASMain\sasv9.cfg"
```

For example, here is a command with options that improve performance:

```
sas -config "path-to-config-dir\Lev1\SASMain\sasv9.cfg" -rsasuser -work work-folder -ubufsize 64K -memsize 192M -realmemsize 128M -sortsize 800M -cpucount 2
```

**CAUTION:**

*Do not add the options to the SASMain\sasv9.cfg.* Setting values in `Lev1\SASMain\sasv9.cfg` affects every server launched. This includes the metadata server, the OLAP server, and every workspace server and stored process server.

5 Click **OK** in the Workspace Server Properties dialog box.

**Note:** At the end of this procedure, you will have optimized your workspace server for use with SAS Web Report Studio. If you are using other applications and these applications can benefit from a workspace server configured differently, you must create a new logical workspace server (under SASMain) and add a workspace server to it.

---

**Convert a Workspace Server to Pooling**

This section explains how to set up pooling for your workspace server for use with SAS Web Report Studio and SAS Information Delivery Portal. The result of this
configuration is that the users of these Web applications will see much better performance than they would if they were connecting to a standard workspace server.

Before we explain how to perform this configuration, it is important that you understand a couple of concepts. For example, what does it mean to set up a pooling workspace server? If a workspace server has not been converted to pooling, each time a SAS Web Report Studio or SAS Information Delivery Portal user starts a session, a workspace server process must be created and the user must establish a connection to this process. This can be a time-consuming sequence of events. When you set up a pooling workspace server, a pool (or set) of connections to workspace servers are opened when SAS Web Report Studio or SAS Information Delivery Portal makes its first request for a workspace server. A user can then obtain a preexisting connection from the pool instead of having to establish the connection.

Another important concept is that of a puddle. A puddle is a subset of the connections in a pool. Setting up puddles enables you to associate a different set of users with different puddles. Typically, the reason for setting up different groups of users is to give the different groups different levels of access.

One of the advantages of using a pooling workspace server is to enable SAS Web Report Studio or SAS Information Delivery Portal users to obtain an existing connection to a workspace server. Other advantages include the following:

- You can limit the number of clients that can connect to workspace servers simultaneously. As a result, you can ensure acceptable response times for all connected clients.
- You can add server hosts to the pool to accommodate increased demand.
- You can grant certain groups greater access to the pool than others.
- You can divide the pool into puddles of connections that have unique login credentials and access to server-side resources.

Note: In this section, we assume that you are starting with a standard workspace server. The instructions are applicable both in the case where the users of your Web applications are being authenticated by the metadata server (the default) and in the case where your Java application server is authenticating those users (Web authentication). If you plan to use Web authentication, you should set that up before configuring your workspace server for pooling. For information on how to set up Web authentication, see "Changing to Trusted Web Authentication" in the “Setting up and Managing Middle-Tier Security” chapter of SAS Intelligence Platform: Web Application Administration Guide.

To set up your pooling workspace server for use with SAS Web Report Studio, follow the directions in these sections:

- “Configuring the Workspace Server and Pool” on page 38
- “Adding an Authentication Domain to the SAS Trusted User’s Login” on page 40
- “Configuring the Foundation Services Manager User Service for Web Report Studio” on page 42

Note: If you have configured SAS Web Report Studio to use Web authentication, you can skip the second of these sections. In this case, the SAS Trusted User is not used as the pool administrator, as this user is when you are using host authentication.

To set up your pooling workspace server for use with SAS Information Delivery Portal, follow the directions in these sections:

- “Configuring the Workspace Server and Pool” on page 38
- “Adding an Authentication Domain to the SAS Trusted User’s Login” on page 40

It is not necessary to perform the steps in “Configuring the Foundation Services Manager User Service for Web Report Studio” on page 42 because the User Service that
is employed by the portal application is configured by default in a way that will work with a pool of workspace servers.

Finally, to verify that connection pooling is working, see “Verifying That Connection Pooling is Working for SAS Web Report Studio” on page 43.

---

**Configuring the Workspace Server and Pool**

The first step in configuring connection pooling is to convert your logical workspace server to a pooling configuration and to configure a pool and puddle for this server. Follow the directions in the next two subsections.

**Converting the Workspace Server to Pooling**

To convert your workspace server to pooling and to define a puddle, perform these steps:

1. Log on to SAS Management Console as the SAS Administrator (sasadm).
2. In SAS Management Console, expand the Server Manager tree node and the node for the SASMain application server. One of the tree nodes under SASMain is SASMain—Logical Workspace Server.
3. Right-click the icon for the logical workspace server, and select **Convert To Pooling**. You will see an Information dialog box that asks if you want to continue with the conversion. Click **Yes**. The Pooling Options dialog box appears.
4. In the Pooling Options dialog box, click **New** to indicate that you want to define a puddle. The New Puddle dialog box appears.

![New Puddle dialog box](image)

5. Fill out the fields in the dialog box as shown in the previous display. The following table explains what the values in the dialog box mean.
Table 4.2  New Puddle Information

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of the puddle, for example, Puddle1.</td>
</tr>
<tr>
<td>Minimum Available Servers</td>
<td>Specifies the number of workspace servers to start if the minimum number of servers is already in use. The goal for this value is to provide enough workspace servers to accommodate the average number of simultaneous client connections. If there are too few servers, some clients must wait while additional servers are started. If there are too many servers, all client requests can be accommodated from the puddle; however, the server host will be performing unnecessary work.</td>
</tr>
<tr>
<td>Minimum Number of Servers</td>
<td>Specifies the initial number of started workspace servers that are available to satisfy client connection requests from SAS Web Report Studio and SAS Information Delivery Portal users.</td>
</tr>
<tr>
<td>Login</td>
<td>Contains the user ID of the user who will start the connections in the pool. Enter the ID of the SAS General Server User (sassrv) here. Note: A login for this user was added to the group SAS General Servers when your system was first configured.</td>
</tr>
<tr>
<td>Grant Access To Group</td>
<td>This field specifies which group of users can use connections from the pool. In the current example, this is the SASUSERS group. If you want to allow all users to access the system, you should change this value to PUBLIC. Note: If you do not want members of PUBLIC to be able to use SAS Web Report Studio and you want to present such users with a clear and user-friendly error message, follow these directions. First, set the value of the Grant Access To Group field to SASUSERS (to control access to the pool). Then, edit the properties file WEB-INF\WebReportStudioProperties.xml, and change the value of the wrs.pfs.allowPublicUsers element to false (to provide useful application-level feedback to members of PUBLIC).</td>
</tr>
</tbody>
</table>

Note: If you are not logged on to SAS Management Console as the SAS Administrator (sasadm), you might not see sassrv in the Login drop-down list box. In this case, click Cancel in the New Puddle dialog box. Then, reconnect to the metadata server using the metadata profile for the SAS Administrator. △

6  Click OK in the New Puddle dialog box.
7  Click OK in the Pooling Options dialog box.

Setting Configuration Options for the Pool

Next, set the configuration options for the pool itself by following these directions:

1  In SAS Management Console, expand the SASMain—Logical Workspace Server to reveal the icon for the physical workspace server.
2  Right-click the workspace server icon, and select Properties from the pop-up menu. A Workspace Server Properties dialog box appears.
3  In the Workspace Server Properties dialog box, select the Options tab.
4  On the Options tab, click Advanced Options. The Advanced Options dialog box appears.
5 In the Advanced Options dialog box, select the **Pooling Properties** tab.

![Advanced Options dialog box](image)

6 Fill the fields in the dialog box as shown in the previous display. The following table explains the meaning of each value.

**Table 4.3 Pooling Properties**

<table>
<thead>
<tr>
<th>Field</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recycle Activation Limit</td>
<td>Places a limit on how often workspace server processes are reused to satisfy puddle connections.</td>
</tr>
<tr>
<td>Maximum Clients</td>
<td>Each client requires a workspace server process on the workspace server host. These processes constitute the pool that will be available to SAS Web Report Studio and SAS Information Delivery Portal. Each process requires approximately 150 MB for efficient operation. As a guide, we recommend two processes per CPU. If the server is not also acting as the metadata server, you can add one or two to this maximum. If you have long-running queries, you can add one or two servers. This will make the system seem more responsive to short-running queries, at the expense of total throughput. A typical setting is between 4 and 6. Applications should not share the same pooled workspace configuration as this creates duplicate pools, one for each application, and an unexpectedly high workload for the server host.</td>
</tr>
<tr>
<td>Inactivity Timeout</td>
<td>A workspace server process can have an inactivity timeout. Having a short timeout reduces the workload on the server host, but might reduce response time for client connection requests.</td>
</tr>
</tbody>
</table>

7 Click **OK** in the Advanced Options dialog box.

8 Click **OK** in the Workspace Server Properties dialog box.

**Adding an Authentication Domain to the SAS Trusted User’s Login**

When you configure the Foundation Services Manager User Service, as described in the next section, you are asked to specify a *pool administrator*, and the configuration instructions tell you to specify the SAS Trusted User (**sastrust**) as this user. In order for the SAS Trusted User to be used as the pool administrator, you must add the proper authentication domain to that user’s login.
To define an authentication domain for the SAS Trusted User, perform the following steps in SAS Management Console:

1. Select the icon for the User Manager plug-in so that a list of users and groups appears in the console.
3. In this dialog box, select the **Logsins** tab.

![SAS Trusted User Properties](image)

4. Select the existing login, and click **Modify**. An Edit Login Properties dialog appears.

![Edit Login Properties](image)

Notice that no authentication domain has been specified.

5. Select DefaultAuth from the **Authentication Domain** drop-down list, and click **OK**. The login for the SAS Trusted User is updated in the SAS Trusted User Properties dialog box.
6 Click **OK** in the SAS Trusted User Properties dialog box.

---

**Configuring the Foundation Services Manager User Service for Web Report Studio**

SAS Web Report Studio uses the Platform User Service, which is one of the SAS Query and Reporting Services. Configure this service so that it knows about the pool administrator by following these directions.

*Note:* The analogous step was performed for SAS Information Delivery Portal during the installation of that product.

1. In SAS Management Console, expand the Foundation Services Manager. (SAS Foundation Services should have been installed when your system was first set up.) Most likely, you will see nodes for ID Portal Local Services and Remote Services. If this is the case, continue with step 2 to create the necessary query-and-reporting service deployment. (If you already have a Query and Reporting node, you can skip to step 6.)

2. Right-click the Foundation Services Manager icon, and select **Import Service Deployment** from the pop-up menu. An Import Service Deployment dialog box appears.

3. In the Import Service Deployment dialog box, click **Add**. An Open dialog box (a file-system browser) appears.

4. The service-deployment file that you need to select resides on the host where SAS Web Report Studio or SAS Web Report Viewer is deployed. Look in your J2EE application server’s deployment area for the appropriate application. From there, the path to the file is `WEB-INF\pfsconfig\config\host-name_sas_pfs_queryandreporting.xml`. Select this file and click **Open**. The name of the file will display in the Import Service Deployment dialog box.

5. Click **OK** in the Import Service Deployment dialog box. The service deployment will be imported, and if you fully expand the Query and Reporting node, you should see the following tree nodes.

6. Right-click the Platform User Service icon, and select **Properties** from the pop-up menu. A Platform User Service Properties dialog box appears.

7. In the Platform User Service Properties dialog box, select the **Service Configuration** tab.

8. On the **Service Configuration** tab, click **Edit Configuration**. A User Service Configuration dialog box appears.

9. In the User Service Configuration dialog box, select the **Users** tab.
On the Users tab, click Add. A New User dialog box appears. This is where you specify the user ID of the pool administrator.

Note: For information about the pool administrator and how applications employ this user’s ID, see “Planning the Pooling Security (IOM Bridge only)” in the SAS Integration Technologies: Server Administrator’s Guide, which is available at http://support.sas.com/rnd/itech/doc9/admin_oma.

If SAS Web Report Studio is configured to use host authentication, specify information about the SAS Trusted User (sastrust) in the New User dialog, as shown in the preceding display. Change the domain qualifier for the user ID as necessary, and note that the user ID is case sensitive. The value that you specify for ID must match exactly the value for

`wrs.logonManager.poolAdministratorID` that is stored in `WebReportStudioProperties.xml`. This file is located in the WEB-INF subdirectory of your deployed Web Report Studio application.

If the application is configured to use Web authentication, perform the following steps:

a Use SAS Management Console’s User Manager to create a new user called Pool Administrator. Create a login for this user with a user ID of `pooladm` and an authentication domain of `web`. No password is necessary.

b Enter information about the Pool Administrator in the New User dialog. Leave the password fields blank.

Click OK in the New User dialog.

Click OK in the User Service Configuration dialog box.

Click OK in the Platform User Service Properties dialog box.

Note: After making these changes, you should make sure that only the SAS Web Administrator (`saswbadm`) and the IT staff have ReadMetadata access to the Platform User Service. For details about this subject, see “Minimizing the Availability of Accounts” in the chapter “Securing a Deployment” in the SAS Intelligence Platform: Security Administration Guide.

Verifying That Connection Pooling is Working for SAS Web Report Studio

If you have not configured connection pooling correctly, SAS Web Report Studio will continue to work; however, it will not be able to take advantage of a connection pool. Therefore, it is important that you verify that your system is configured correctly. You can verify this by temporarily changing the logging level for connections, viewing a SAS Web Report Studio report, and then checking the contents of the SAS Web Report Studio log file. Detailed instructions follow:
1 Change the logging level for connections by adding the following element to the file J2EE-server-deployment-area\WEB-INF\DefaultLoggerProperties.xml.

```xml
<LoggingContext name = "com.sas.services.connection"
    priority = "INFO"
    chained = "false">
    <OutputRef outputID = "WRS" />
</LoggingContext>
```

You can add this element directly below the existing LoggingContext element in the file.

**CAUTION:**
We recommend that you create a back-up copy of this XML file before editing it. An error in the XML syntax in this file can prevent SAS Web Report Studio from starting up properly.

2 Start SAS Web Report Studio and log on.

3 View a report that accesses relational data (for example, a SAS table).

4 View the SAS Web Report Studio log file (path-to-config-dir\Lev1\web\Deployments\WebReportStudio\logs\WebReportStudio.log). If pooling is working, you will see information that is similar to this information about the connection to the workspace server:

```
privileged user name: D9588\sastrust
pd#0: putting cx#8 on the available queue
rq#0 routed to pd#0
```

If pooling is not working correctly, you will see a message similar to this message:

```
request served by unshared connection #9
```

After you have confirmed that connection pooling is working, you can undo the changes that you made to DefaultLoggerProperties.xml.

---

**Configuring Pooling Across Multiple Machines**

If your deployment requires more than one host for pooled workspace servers, then you can configure pooling across multiple machines.

An important aspect of multi-machine workspace pooling involves the puddle login ID that you supplied in the section “Converting the Workspace Server to Pooling” on page 38. In order to implement multi-machine pooling, this login must be valid for all machines in the pool.

This topic describes a basic configuration where the pool has only one puddle. For this basic implementation, the account that you use for the login ID must be able to authenticate on every machine in the puddle. This means that the login ID must be a network account, and it must be associated with a single authentication domain in metadata (for example, NTDomain). In the section “Converting the Workspace Server to Pooling,” we recommended that you use the SAS General Server User (**sassrv**) for this account. For most deployments, **sassrv** is configured as a network account.

If you require a workspace pool that consists of host servers in different authentication domains (for example, Windows and UNIX), then you would configure a pool with a separate puddle for each host. Each puddle would have its own login ID as appropriate for the host’s authentication domain (for example, NTDomain or UnixAuth). Each login ID must be able to authenticate on every machine in its respective puddle. With this configuration, the pool manager software can identify
which machine is used for a given process based on the puddles that are defined for the pool, and it uses the appropriate login to make a connection.

The following instructions explain how to configure workspace pooling across two machines in the same authentication domain, both supporting the same puddle. Repeat these instructions as appropriate for each additional machine that you want to configure for that same puddle.

Note: These instructions assume that you have already set up and verified pooling on a single machine, as explained in the previous sections.

To configure pooling across two machines:
1. Log on to SAS Management Console as the SAS Administrator (sasadm).
2. If the puddle login ID is not accessible to all machines in the pooling cluster, then you must create a new user. Follow these steps:
   a. On the host, identify or create a network account (preferably sassrv). For example, on Windows the user name might be NTDomain\sassrv. The user must authenticate against each machine in this puddle.
   If creating the account on Windows, grant the “Log on as a batch job” permission/policy for the account on each Windows machine in the cluster.
   b. In the SAS Metadata Console User Manager plug-in, add a login to the SAS General Servers group with the user ID and password of the user that you just created. (You might now have two login IDs defined for this group, one that is a network account, and one that is a local account.)
   This login should be associated with the server’s authentication domain (for example, DefaultAuth or ServerAuth), even if you are using middle-tier trusted authentication. The login is used to start processes on the server machine rather than to authenticate against the metadata server.
   c. Change the login ID that is used for the puddle to this newly established login ID. Make this change in the Edit puddle dialog box, which is accessed from the Pooled Workspace Server—Logical Workspace Server properties window under the Server Manager plug-in. For details, see “Configuring the Workspace Server and Pool” on page 38.
3. In the SAS Metadata Console Server Manager plug-in, add a pooled workspace server definition for the machine that you are adding to the pool. Follow these steps:
   a. Expand the SASMain application server, then right-click Pooled Workspace Server—Logical Workspace Server and select Add Server from the pop-up menu. A New Server wizard appears.
   b. In the wizard, specify the host name for the machine being added to the pool.
   c. In the wizard, click Advanced Options, and then select the Pooling tab.
   d. In the Pooling tab, set the pooling options for this machine. The maximum number of clients can vary for each server included in the pool, and should be configured based upon the capacity of each physical server being used. For details, see “Setting Configuration Options for the Pool” on page 39.
4. In the Server Manager plug-in, define a new object spawner. Following are the steps:
   a. Right-click the Server Manager and select Add Server from the pop-up menu. The New Server Wizard appears.
   b. In the wizard, choose Object Spawner as the type of server, then click Next.
   c. Provide information in the wizard as appropriate, using these guidelines: The Associated Machine should be the host name of the server being added to the pool. The Operator Login can be left as (None). Select the newly created pooled workspace server as the server to be spawned by this object spawner.
Configure a Pooling Workspace Server to Enforce Row-Level Security

Configure a Pooling Workspace Server to Enforce Row-Level Security

5 Under SASMain, expand the logical pooled workspace server, and verify that both physical workspace servers appear under the logical pooled workspace server.

6 Install the necessary SAS software on the machine that is being added to the pool. At a minimum, you should install Base SAS, the SAS Workspace Server, and the SAS Object Spawner. The object spawner should be configured to run as a service, and should be started automatically. When configuring the object spawner, be sure that the object spawner can connect to the metadata server (running on another machine). If the spawner cannot access the metadata server, then the object spawner cannot be started.

7 Verify that pooling works for SAS Web Report Studio. To do this, first start the metadata server. Then start the object spawner on the machine being added to the pool. Finally, start or restart the middle-tier components. See “Verifying That Connection Pooling is Working for SAS Web Report Studio” on page 43.

**Note:** Because the pool administrator did not change, there is no need to change the middle-tier configuration. Recall that the pool administrator (typically sastrust) is used by the middle-tier application to process pooling requests. You configured the pool administrator previously in the section “Configuring the Foundation Services Manager User Service for Web Report Studio” on page 42.

Depending on the puddle configuration and the maximum number of clients allowed for each server under the logical pooled workspace server, the number of pooled workspace server processes that show up on each machine will vary.

As mentioned earlier in this section, if you require a workspace pool that consists of host servers in different authentication domains, then you would add more puddles to the pool. For each puddle, provide a login ID that is able to authenticate against all machines in the puddle.

The data sets to be accessed by the pooled workspace server processes must either be replicated on each machine that will execute the pooled workspace server processes or accessed via a shared location using a common shared path—for example, a UNC or NFS path. For more information about putting the data in a shared location, see “Data and Catalogs for Servers on Multiple Machines” on page 67. Alternatively, the workspace server processes can access data using some other sharing mechanism, such as a SAS/CONNECT server. All **LIBNAME** assignments will use the same path information, regardless of which physical machine the process runs on.

The object spawner process on the machine that has been added to the pool cannot be started until the metadata server is up and running. If the object spawner is configured to run as a service that starts automatically, this dependency can not be enforced via the Windows services configuration.

Configure a Pooling Workspace Server to Enforce Row-Level Security

After the initial installation and configuration of the SAS Intelligence Platform, most sites have a single workspace server, which is part of the default SAS Application Server, SASMain (or SASApp). By default, this workspace server is a standard workspace server, which means that workspace server processes are spawned on an as-needed basis. If you are running SAS Web Report Studio at your site, most likely this workspace server has been converted to pooling. After this conversion, a pool of workspace server processes are available for use by SAS Web Report Studio sessions. This setup provides a big boost in performance for the users of this application.

This section explains how to create a second pooling workspace server that you can use as part of an environment in which row-level security is enforced. For more information about this environment, see “How to Create a Secure Environment for BI
Define the Necessary Users and Groups

The first step in setting up the new pooling workspace server is to define two accounts for users who must be authenticated by the operating system on the workspace server host, and several user and group metadata objects.

User Accounts

Create user accounts that will enable the operating system on the workspace server host to authenticate the following users. On Windows systems, these accounts can be domain accounts or local accounts:

- **rpooladm** - This account is for the pool administrator, the user who handles requests for processes in the workspace server pool. The password for this account should be unique.
- **rpoolsrv** - This is the puddle login account. Each SAS Web Report Studio user who has access to the pool must belong to a group that has a login that contains this user ID and the associated password.

On Windows systems, grant both of these users the Log on as a batch job right. If you created a SAS Server Users group when you first installed the SAS Intelligence Platform, you can give these users this right by adding them to that group.

Once you have created these user accounts, you should create the metadata objects described in the next section.

User and Group Objects

In SAS Management Console, use the User Manager to create one user and two groups:

- **User**: Restricted Pool Administrator
- **Group**: Restricted Pool Puddle Login
- **Group**: Restricted Pool Puddle Access

To define the Restricted Pool Administrator:

1. Right-click **User Manager**, and select **New ▶ User** from the pop-up menu.
2. In the New User Properties dialog box, on the **General** tab, enter the name **Restricted Pool Administrator** in the **Name** box.
3. In the same dialog box, select the **Logins** tab.
4. Add a login to the user object by selecting **New** and entering the appropriate information in the New Login Properties dialog box. In the **Name** box, enter the name **rpooladm**. If the operating system account for this user is a Windows account, qualify the name with a domain or machine name and a backslash. Then select the authentication domain for your workspace server from the **Authentication Domain** drop-down list. It is preferable, for security reasons, not to put the password in the metadata. Click **OK** at the bottom of the dialog box.
5. Click **OK** in the New User Properties dialog box.

To define the Restricted Pool Puddle Login group:

1. Right-click **User Manager**, and select **New ▶ Group** from the pop-up menu. A New Group Properties dialog box appears.
2 On the **General** tab, enter the name **Restricted Pool Puddle Login** in the **Name** box.

3 On the **Members** tab, select the **Restricted Pool Administrator**, and click the right-arrow button to move the user to the **Current Members** list.

4 On the **Logins** tab, create a new login that contains the credentials for rpoolsrv and the authentication domain of the workspace server. (See step 4 in the preceding paragraph for details about how to create this login.)

5 Click **OK** in the New Group Properties dialog box.

Create a second group named Restricted Pool Puddle Access. Add any users or groups that you want to be able to use the restricted pool as members of this group. No logins are necessary.

---

**Create a Restricted Workspace Server Pool**

To create the restricted pooling workspace server, perform these steps:

1 In the directory `SAS-config-dir\Lev1\SASMain—or SASApp—create a directory called **RestrictedPool**. Then, in the **RestrictedPool** directory, create a **logs** directory.

2 In the directory `SAS-config-dir\Lev1\SASMain\RestrictedPool`, create a configuration file that will be used when the restricted workspace server is started. The way in which you perform this step depends on whether the workspace server will run on a Windows or a UNIX host. See the appropriate instructions below:

   **Windows**
   In the directory `SAS-config-dir\Lev1\SASMain\RestrictedPool`, create a file named `sasv9.cfg`, and enter the following lines in the file:
   ```
   -config "SAS-config-dir\Lev1\SASMain\sasv9.cfg"
   /* -log "SAS-config-dir\Lev1\SASMain\RestrictedPool\logs\WorkspaceServer_%v.log" */
   /* -logparm "rollover=session open=replaceold write=immediate" */
   ```

   **UNIX**
   In the directory, `SAS-config-dir\Lev1\SASMain\RestrictedPool`, create a file named `workspaceServer.cfg`, and enter the following lines in the file:
   ```
   -config !SASROOT/sasv9.cfg
   -config sasv9.cfg
   /* -log RestrictedPool/logs/WorkspaceServer_%v.log */
   /* -logparm "rollover=session open=replaceold write=immediate" */
   ```

   Later in the procedure, you will test the connection to the workspace server. If the test fails, you can remove the comments from the lines related to logging in order to enable logging. You can then repeat the test and check the workspace server log file for error messages.

3 Choose one of the following authentication methods for the workspace servers to use in connecting to the metadata server. Also, perform any tasks associated with the method that you choose.

   - If you use the TRUSTSASPEER object server parameter in your metadata server's configuration file (the default), you can rely on that mechanism for workspace server authentication. The restricted pool workspace servers will connect to the metadata server under the rpoolsrv identity when launched by SAS Web Report Studio and will connect under the end user's identity when launched by a desktop application. In this mode, if you are working with an
external DBMS, you must ensure that both the Restricted Pool Puddle Login group and any allowed individuals have database credentials.

□ You can also use the METAUSER and METAPASS options in the restricted pool workspace server's configuration file. With this approach, the TRUSTSASPEER option is not required, and only the Restricted Pool Puddle Login group needs database credentials. For this approach, edit the configuration file that you created in step 2 to add these lines:

- metauser "rpoolsrv"
- metapass "encrypted-rpoolsrv-password"

On Windows systems, be sure to prepend a domain or host-name qualifier to the user ID. You can encrypt the password using PROC PWENCODE.

Note: The configuration file for the restricted workspace server must be locked down at the operating system level. The pool administrator launches workspace servers under an operating system user ID of rpoolsrv. Non-pooled workspace servers executed against this pool (such as those run by the SAS Information Map Studio test dialog) run under the end user ID. You typically want to let IT staff do this. The general guideline that the install areas be readable only by IT staff will ensure that only allowed staff and SAS Web Report Studio can launch workspace servers in this pool.

You will have to remember to change this configuration file if site policy requires periodic changes on service accounts.

4 In SAS Management Console, define a new SAS Application Server, named RestrictedPool, that contains a workspace server.

a Right-click Server Manager, and select New Server from the pop-up menu. The New Server Wizard starts.

b On the wizard's first page, select SAS Application Server and click Next.

c On the wizard's second page, enter the name RestrictedPool in the Name box and click Next.

d On the wizard's third page, accept the default values and click Next.

e On the wizard's fourth page, select Workspace Server and click Next.

f On the wizard's fifth page, select the Custom radio button and click Next.

g On the wizard's sixth page, enter the following values shown in the Command and Object Server Parameters boxes. Note that the first command is appropriate for a workspace server running on a Windows host, and the second is appropriate for a UNIX host. The value that you enter in the Object Server Parameters field is not operating system dependent.

Command (Windows)  
sas -config "SAS-config-dir\Lev1\SASMain\RestrictedPool\sasv9.cfg"

Command (UNIX)  
SAS-config-dir/SASMain/sas.sh -config RestrictedPool/workspaceServer.cfg

Object Server Parameters  
metaautoinit

Then click Next.

h On the wizard's seventh page, select the Bridge Connection radio button and click Next.

i On the wizard's eighth page, specify the following values.

Authentication Domain  
Specify the same authentication domain that you used when you defined your first workspace server. By default, this will be DefaultAuth.
Host Name Specify the fully qualified name of the host on which the new workspace server will run. (This should be the same name that you used in the definition of your original workspace server.)

Port Number Change the default value, 8591, to the number of an unassigned port, such as 9591.

j On the wizard's ninth page, click Finish.

Note: Do not select the Test Connection button in order to test your ability to connect to the new workspace server. You can perform this test after performing the following step. △

5 Update the metadata definition of your object spawner (SASMain - Spawner) to indicate that the spawner should start processes for the new workspace server.

a Right-click the icon representing the spawner, and select Properties from the pop-up menu. A SASMain - Spawner Properties dialog box appears.

b Select the Servers tab.

c Move RestrictedPool - Workspace Server from the list of Available servers to the list of Selected servers.

d Click OK.

e Restart your object spawner.

6 Test the connection to your new workspace server.

a In the left pane of SAS Management Console, select RestrictedPool - Workspace Server. Information about a connection appears in the right pane.

b Right-click the icon representing the connection, and select Test Connection from the pop-up menu.

c If you are logged in to SAS Management Console as an unrestricted user, such as sasadm, you will be prompted for the credentials of a user who can start a workspace server. Enter the credentials for a user such as sasdemo. You should see a message indicating that the test was successful.

If the connection test fails, look at the log files for the object spawner and the new workspace server. The most likely cause of the problem is that you made a mistake in editing the configuration file for the new workspace server—the configuration file in the RestrictedPool directory.

7 Convert the new workspace server to pooling.

a Right-click RestrictedPool - Logical Workspace Server, and select Convert To Pooling from the pop-up menu.

b You are asked whether you want to continue. Click Yes. The Pooling Options dialog box appears.

c In this dialog box, click New to bring up the New Puddle dialog box.

d In the New Puddle dialog box, supply the following values:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>restrictedPoolPuddle</td>
</tr>
<tr>
<td>Minimum Available Server</td>
<td>0</td>
</tr>
<tr>
<td>Minimum Number of Servers</td>
<td>0</td>
</tr>
</tbody>
</table>
Assign Libraries to the New Server

You must assign each library that you plan to access from the locked-down instance of SAS Web Report Studio to the server RestrictedPool. For each such library, perform the following steps.

1. Right-click the icon for the library, and select Edit Assignments from the pop-up menu. The Edit Assignments dialog box appears.

2. Hold down the CTRL key and click the list entry for RestrictedPool. (This action should select RestrictedPool and leave any already selected items in a selected state.) Then click OK.

3. Right-click the library again, and select Properties from the pop-up menu. The Library-name Properties dialog box appears.

4. Select the Options tab.

5. Click the Advanced Options button. The Advanced Options dialog box appears.

6. Select the Library is pre-assigned option, and click OK.

7. Click OK in the properties dialog box.

In the future, when you create information maps that you want to access from the locked-down instance of SAS Web Report Studio, make sure that you locate relational data sources using the RestrictedPool server. Also, save these maps in a separate folder: /BIP Tree/ReportStudio/RestrictedData/Maps.

Create a Second SAS Web Report Studio Deployment

To deploy a second instance of SAS Web Report Studio, named RestrictedDataDeployment, perform these steps:

1. Configure the Platform User Service in the Query and Reporting service deployment in order to add a user, the pool administrator, for the restricted pool.

   a. In SAS Management Console, expand Foundation Services Manager, the Query and Reporting node, and BIP Core Services. You see a list of services that includes the Platform User Service.


   c. Select the Service Configuration tab.

   d. Click Edit Configuration. The User Service Configuration dialog box opens.

   e. Select the Users tab.

   f. Click Add. The New User dialog box appears.

   g. In the New User dialog box, enter the user ID and password for the pool administrator (rpooladm). If this is a Windows account, be sure to qualify the ID with a domain or host name. Also, enter the authentication domain associated with these credentials (DefaultAuth by default). Then click OK.

   h. Click OK in the User Service Configuration dialog box.

   i. Click OK in the Platform User Service Properties dialog box.
Note: After making these changes, you should make sure that only the SAS Web Administrator (saswbadm) and the IT staff have ReadMetadata access to the Platform User Service. For details about this subject, see “Minimizing the Availability of Accounts” in the chapter “Securing a Deployment” in the SAS Intelligence Platform: Security Administration Guide.

2 If you will run SAS Web Report Studio on Tomcat, you must edit your catalina.policy file and restart Tomcat. Add a section to the file that grants RestrictedDataReporting (the new Web application) the same permissions as SASWebReportStudio.

3 In your SAS Web Report Studio installation directory, create two subdirectories: one to hold the configuration files for your original SAS Web Report Studio deployment and one to hold the configuration files for the restricted deployment.

   a In the directory SAS-install-dir\SASWebReportStudio\3.1, create two subdirectories: siteStdConfig and siteRestrictedConfig.

   b Copy the files wrs.config and sas.wrs.config.xml from the 3.1 directory to the subdirectories that you just created.

Note: You will use the configuration files stored in siteStdConfig if you recreate and redeploy the original SAS Web Report Studio WAR file, and you will use the configuration files stored in siteRestrictedConfig when you create and deploy the instance of SAS Web Report Studio that will run against the restricted pool. You must copy the most recently edited versions of the configuration files to the 3.1 directory before running the configuration and deployment scripts.

4 Edit the file wrs.config in the directory siteRestrictedConfig. The properties that you should edit and the values that you should assign to those properties are shown in the following table.

   ![Table 4.5](image)

   Property | Value
   --- | ---
   $MAP_FOLDER$ | ReportStudio/RestrictedData/Maps
   $PDF_LOGICAL_WORKSPACE_SERVER$ | RestrictedPool - Logical Workspace Server
   $LOG_FILE_PATH$ | SAS-config-dir\Lev1\web\Deployments\WebReportStudio\logs\restrictedPool
   $POOLING_USERID$ | domain-or-host-name\rpooladm (Windows)
rpooladm (UNIX)
   $RENDERER_OPTIMIZER_SERVER$ | RestrictedPool - Logical Workspace Server

5 Create the directory shown as the value of $LOG_FILE_PATH$ in the preceding table: SAS-config-dir\Lev1\web\Deployments\WebReportStudio\logs\restrictedPool.

6 Edit the file sas.wrs.config.xml in the directory siteRestrictedConfig. Change the <Define> element near the top of the file so that the warfile attribute is set to RestrictedDataReporting.war.

7 Copy the two configuration files that you have edited to the parent directory: SAS-install-dir\SASWebReportStudio\3.1.

8 From the 3.1 directory, execute the script sas.wrs.config.bat or sas.wrs.config.sh. This script builds a new WAR file, RestrictedDataReporting.war.
If SAS Web Report Studio will run in Apache Tomcat, execute the deployment script `sas.wrs.tomcat.deploy.bat` or `sas.wrs.tomcat.deploy.sh`. If you will deploy the application to the BEA WebLogic Server, execute the script `sas.wrs.weblogic.prepare.bat` or `sas.wrs.weblogic.prepare.sh`. The WebLogic scripts explode the contents of the new WAR file to the directory `SAS-config-dir\Lev1\web\webapps\exploded\RestrictedDataReporting.war`.

If you will run the new SAS Web Report Studio on the BEA WebLogic Server or the IBM WebSphere Application Server, deploy the application to your server using the management console that came with the product, as you did when you initially deployed SAS Web Report Studio. (See the `instructions.html` file from your initial installation for further information on how to deploy the application.)

Go to the area where you have deployed RestrictedDataReporting, and locate the file `WebReportStudioProperties.xml` in the `WEB-INF` directory. This file will contain the following lines:

```xml
<!-- begin map accessibility check section -->
<wrs.map.accessibility.check>
  <!-- are map accessibility checks performed? -->
  <enabled>false</enabled>
  <!-- if map accessibility checks are performed, which locations are -->
  <!-- secured? This property may contain a comma-delimited list of -->
  <!-- secured root locations; if empty, default to the value of -->
  <!-- citation.model.repository.path.maps -->
  <rootlocations></rootlocations>
</wrs.map.accessibility.check>
```

Change the value of the `<enabled>` element to `true`. Then, save your changes, and restart your Java application server.

---

**Secure Sensitive Data Resources**

Ensure that sensitive data resources are readable only by rpoolsrv (not sassrv) and the IT staff.

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**Convert a Workspace Server to Load Balancing**

Users of desktop applications, such as SAS Data Integration Studio, can place a heavy load on a workspace server. For example, in the case of SAS Data Integration Studio, you might have a number of ETL specialists submitting long-running jobs that execute on the workspace server, and a job scheduler might be running jobs there as well. If you reach the point where you need more resources for these users, you can add a new host to your system, set up an object spawner and a workspace server on that host, and balance the workload across your new and old servers.

Display 4.1 on page 54 illustrates how SAS clients use load balancing:
Installing the Software

Each machine involved runs an object spawner that handles client requests for connections. A load balancing routine runs in the object spawners and directs client requests to the machine that is least loaded at the time that the client request is made. All the object spawners know about each other once they start up and read information from the metadata server.

Installing the Software

As when you first set up your system, you use the SAS Software Navigator to install your software. Just let your SAS representative know that you want to add a new host to your intelligence system and that you want to run a second workspace server on that host. Your SAS representative will be able to get you the software that you need—SAS Foundation, including SAS Integration Technologies, and SAS Management Console—and to prepare the planning file that you need for the installation.

Configuring the Workspace Server and Object Spawner

After you have installed SAS Foundation and SAS Management Console, you should run the SAS Configuration Wizard on the new host. The wizard will prompt you for information about a configuration directory and about the credentials for certain users. Because you are not installing a metadata server on this machine, the wizard will also prompt you for an application server as shown in the following display.

Display 4.1 Load Balancing Example

Each machine involved runs an object spawner that handles client requests for connections. A load balancing routine runs in the object spawners and directs client requests to the machine that is least loaded at the time that the client request is made. All the object spawners know about each other once they start up and read information from the metadata server.
The assumption behind this prompt is that your workspace server will be part of a new application server. In the case we are considering, however, this assumption is incorrect; you want to add the new server to an existing logical workspace server, which is part of an existing application server (probably called SASMain). The best practice is to enter the name of your new host computer when you are prompted for an application server. This will not have any effect, except on the HTML instructions that the SAS Configuration Wizard generates. The remaining instructions in this section assume that you have followed this best practice.

**Note:** After you have provided the SAS Configuration Wizard with all of the input that it needs, it will create a configuration directory and generate a set of HTML instructions that you should follow to complete the configuration. However, the instructions will not be 100 percent correct because of the assumption mentioned previously. See the following sections for information on where you need to deviate from the generated instructions.

**Note:** The section titles that follow match section names in the instructions.html file.

### Start the SAS Management Console

SAS Management Console should start automatically. If it does not, start it by following the instructions that were generated by the SAS Configuration Wizard. You will need to use this application to define your workspace server and object spawner in the metadata.

### Defining Your Application Server and Workspace Server

Do not follow the HTML instructions in the section “Defining Your Application Server and Workspace Server.” You have already defined an application server in your metadata, when you first installed your system, so you do not need to define one now. You need to define your new workspace server in a manner different from the one described in instructions.html.
Note: Although you are not going to follow all of the directions in this section of instructions.html, you can cut and paste some responses from this section in order to prevent typographical errors.

Follow these instructions instead:

1 Expand the Server Manager node. Fully expand all three levels of SASMain.
3 In the wizard’s first screen, enter the name “host-name - Workspace Server,” and click Next.
4 In the wizard’s second screen, set the Command to sas -config “SAS-config-dir\Lev1\host-name\sasv9.cfg” and click Next.
5 In the wizard’s third screen, select the Bridge Connection radio button, and click Next.
6 In the wizard’s fourth screen, enter the following information:
   - Authentication Domain: DefaultAuth
   - Host Name: new-workspace-server-host
   - Port Number: 8591
7 In the wizard’s fifth and final screen, review the information that you have supplied, and click Finish. A new workspace-server icon now appears in SAS Management Console.

Define Your Object Spawner

Follow HTML the directions in this section to define an object spawner on the new host. These directions will be correct. (If the instructions indicate that a script is available to define the object spawner, you can simply run that script instead.)

Start the Object Spawner

The HTML directions in this section will be correct as well. However, you should not start your object spawner until after you have performed the configuration steps that are detailed in the sections “Converting the Logical Workspace Server to Load Balancing” on page 56 and “Setting Load Balancing Parameters for Each Workspace Server” on page 57.

Converting the Logical Workspace Server to Load Balancing

After you have defined your new workspace server and object spawner in the metadata, you can use SAS Management Console to convert your logical workspace server to load balancing. During this process, you set some options that apply to all of the physical workspace servers in the logical workspace server.

Note: If you do not convert the logical workspace server to use load balancing, clients will be able to use only the first physical workspace server in the logical workspace server.

To convert the logical workspace server to load balancing, perform these steps:

1 Right-click SASMain - Logical Workspace Server, and select Convert To Load Balancing. You will be asked whether you want to continue. Click Yes. The Load Balancing Options dialog box appears.
2 Set the parameters in this dialog box using the explanations in the following table, and click OK.

Table 4.6 Load Balancing Options

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balancing Algorithm</td>
<td>Specifies the algorithm that the object spawners should use to control load balancing. The only valid choice when you are load balancing workspace servers is Cost. The Cost algorithm specifies that client requests are processed based on the current server cost and the start-up cost of a new server. The clients' costs are added to and subtracted from the server cost as they connect and disconnect. For more information on the Cost algorithm, see “Planning the Load-Balancing Algorithm Properties” on page 26.</td>
</tr>
<tr>
<td>Cost Per Client</td>
<td>Specifies the default amount of weight (cost) that each client adds to (on connection) or subtracts from (on disconnection) the total cost of the server.</td>
</tr>
<tr>
<td>Logical Server Credentials</td>
<td>Shows the credentials that the object spawners on the two hosts will use to communicate about load balancing. We recommend that you use the SAS General Servers group login (sasrv) for this purpose. This account will be used in both directions, so it must be a network account that will be valid on both spawner hosts.</td>
</tr>
</tbody>
</table>

Setting Load Balancing Parameters for Each Workspace Server

There are also some load-balancing properties that you set for each of your physical workspace servers. To set these properties, perform these steps:

1 In SAS Management Console, right-click the icon for the physical server, and select Properties from the pop-up menu. A Properties dialog box appears.

2 Select the Options tab.

3 Click Advanced Options. An Advanced Options dialog box appears.
Select the **Load Balancing Properties** tab if it is not already selected.

4 Set the load-balancing properties using the information in the following table; then, click **OK**.

**Table 4.7 Load Balancing Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability Timeout (msec)</td>
<td>Specifies the number of milliseconds to wait for an available server. The wait can be caused by the time that is required for a server to start or the time that is required for a running server to become available.</td>
</tr>
<tr>
<td>Maximum Cost</td>
<td>Specifies the maximum cost allowed on the server before requests to the server are denied. Use the value of the Cost Per Client field on the logical server to determine this value based on the number of client connections allowed.</td>
</tr>
<tr>
<td>Startup Cost</td>
<td>Specifies the start-up cost of the server. When a request is made to the load balancer, the load balancer assigns this start-up cost value to inactive servers. A new server is not started unless it is determined that its cost (the start-up cost) is less than the cost of the rest of the servers in the cluster. This field enables the administrator to control the order in which servers are started. After a server is started, the cost value is 0. When a client connects to the server, the server's cost value is increased.</td>
</tr>
</tbody>
</table>

5 Click **OK** in the Properties dialog box.

You can now start your new object spawner. You should also restart your original object spawner. At this point, the load balancing that you have set up will be in effect.

*Note:* For information about how to make sure that your workspace servers can access your data sources as you scale your system up, see “Data and Catalogs for Servers on Multiple Machines” on page 67.
Overview of the Initial Load Balancing Setup for Stored Process Servers

In the initial load balancing SAS Stored Process Server configuration, three MultiBridge connections are set up for the stored process server so that the object spawner can start up to three stored process server processes. The object spawner balances the workload across these processes. The object spawner runs on the server host, listens for client requests, and connects clients to the appropriate server process.

The metadata server’s foundation repository contains the spawner, server, and security metadata for the load balancing stored process server configuration. The object spawner must connect to the metadata server, and the metadata must be configured appropriately, in order for the spawner to start the load balancing stored process server processes. The following figure shows the initial security setup for the load balancing stored process server and spawner configuration.

Figure 4.1 Security Metadata for a Load Balanced Stored Process Server

Note: On Windows, all user IDs would be host or domain qualified, for example, `domain-name\sastrust`.

In the preceding figure, the object spawner obtains the metadata that it needs to start a load balancing stored process server as follows:

1. When the spawner is started, it reads a metadata configuration file named `omrconfig.xml` that contains information required to access the metadata server. This metadata configuration file specifies
   - the location of the metadata server
   - the user ID that the spawner will use to connect to the metadata server

   By default, the `omrconfig.xml` file contains the user ID `sastrust`, which is owned by the SAS Trusted User (in the metadata).

2. The object spawner connects to the metadata server using the user ID specified in `omrconfig.xml`. This user’s credentials are authenticated by the metadata server’s authentication provider (usually the operating system).

3. On the metadata server, the connection from the object spawner is associated with the user that owns the `sastrust` user ID, SAS Trusted User. The spawner, as the SAS Trusted User, reads the metadata for the server and spawner configuration.

Note: The SAS Trusted User can view the stored process server’s multi-user login credentials (`sassrv`) because the SAS Trusted User is a member of the SAS...
General Servers group, and the SAS General Servers group owns the server's multi-user login credentials.

At this point, the object spawner has the necessary metadata to launch a stored process server. The following figure shows the flow for a client request and server launch.

1. When a client requests a server, the client is authenticated on the host authentication provider for the server.

2. If the object spawner needs to launch a new stored process server, the object spawner uses the server's multi-user login credentials (`sassrv`) to launch the load-balancing stored process server.

Note: Because the stored process server runs under the credentials for the multi-user stored process server, each client can only access information that `sassrv` has permission to access.

To summarize, in your initial load balancing stored process server configuration, you must ensure that the following security is set up properly:

- Ensure that the SAS Trusted User's credentials are specified in the metadata configuration file `omrconfig.xml`.
- Ensure that, in the foundation metadata repository, the SAS Trusted User is a member of the SAS General Servers group.
- Ensure that, in the foundation metadata repository, the group login owned by the SAS General Servers group is specified in the stored process server definition. (Using SAS Management Console, look at the Credentials tab in the properties dialog box for the server.)
- Ensure that the user ID and password of the group login for the SAS General Servers group match the credentials in a user account defined in the stored process server's host authentication provider.

To improve performance, you can distribute a workload across stored process server processes running on multiple hosts. For details, see “Configure a Load-Balancing Cluster of Stored Process Servers” on page 60.

---

**Configure a Load-Balancing Cluster of Stored Process Servers**

You are probably already using a load-balanced stored process server. If you performed the default configuration of your servers, requests for a stored process server might be channeled to any one of three stored process server processes. One way to scale up such a system is to define additional MultiBridge connections for an existing stored process server. However, as with workspace servers, you can also add a new host to your system, set up a stored process server there, and balance a load across hosts (as well as across processes on a host).
Installing the Software

Installing the software is easy. Let your SAS representative know that you want to add a new host to your intelligence platform and that you want to run a second stored process server on that host. Your SAS representative will be able to get you the software that you need—SAS Foundation and SAS Management Console—and to prepare the planning file that you need for the installation.

Configuring the Stored Process Server and Object Spawner

After you have installed SAS Foundation software and SAS Management Console software, you should run the SAS Configuration Wizard on the new host. The wizard will prompt you for information about a configuration directory and about the credentials for certain users. Because you are not installing a metadata server on this machine, the wizard will also prompt you for an application server as shown in the following display.

Display 4.3 Enter SAS Application Server Information Window

The assumption behind this prompt is that your stored process server will be part of a new application server. In the case we are considering, this assumption is incorrect. You want to add the new server to an existing logical stored process server, which is part of an existing application server (probably called SASMain). The best practice is to enter the name of your new host when you are prompted for an application server. This will not have any effect, except on the HTML instructions that the SAS Configuration Wizard generates.

Note: After you have provided the SAS Configuration Wizard with all of the input that it needs, it will create a configuration directory and generate a set of HTML instructions that you should follow to complete the configuration. However, the instructions will not be 100 percent correct because of the assumption mentioned previously. See the following sections for information on where you need to deviate from the generated instructions.

Note: The section titles that follow match section names in the instructions.html file.
Start the SAS Management Console

SAS Management Console should start automatically. If it does not start automatically, start the application by following the HTML instructions in this section. You will need this application to define your stored process server and object spawner in the metadata.

Defining Your Application Server and Workspace Server

Skip the HTML instructions in the sections “Defining Your Application Server and Workspace Server” and “Edit the SAS Command for the Workspace Server.” You have already defined an application server in your metadata when you first installed your system, and you are not adding a workspace server.

Define Your Stored Process Server

Also, skip the HTML instructions in the sections “Define Your Stored Process Server” and “Define the Stored Process Server as Supporting Load Balancing.” We are assuming that you have already defined a logical stored process server called SASMain - Logical Stored Process Server and that you have configured that logical server for load balancing.

Note: Although you are not going to follow all of the directions in these sections of instructions.html, you can cut and paste some responses from these sections in order to prevent typographical errors.△

In the section “Edit the Properties of the Stored Process Server Component,” replace steps 1 to 4 with the following instructions:

1. Expand the Server Manager node. Fully expand all three levels of SASMain.
3. In the wizard’s first screen, enter the name “host-name – Stored Process server,” and click Next.
4. In the wizard’s second screen, set the Command to sas -config "path-to-config-dir\Lev1\host-name\StoredProcessServer\sasv9_StorProcSrv.cfg" and click Next.
5. In the wizard’s third screen, select the Bridge Connection radio button, and click Next.
6. In the wizard’s fourth screen, enter the following information:
   - Authentication Domain: DefaultAuth
   - Host Name: new-stored-process-server-host
   - Port Number: 8601
7. In the wizard’s fifth and final screen, review the information that you have supplied, and click Finish. A new stored process server icon new appears in SAS Management Console.

From this point, you can follow the directions generated by the SAS Configuration Wizard for adding MultiBridge connections to the stored process server.

Define Your Object Spawner

Follow the HTML instructions in this section to create an object spawner on your new host, with one exception. Remove the bulleted item “host-name–Workspace Server” from step 6. You have not defined a workspace server on this host.
Load SAS Stored Process Samples

Skip the HTML instructions in this section because you should have loaded the metadata for these samples during your initial installation.

Start the Object Spawner

The HTML directions in this section will be correct. However, you should not start your object spawner until after you have performed the configuration steps detailed in the sections “Setting Logical Stored Process Server Properties” on page 63 and “Setting the Load Balancing Properties for Each Stored Process Server” on page 65.

Setting Logical Stored Process Server Properties

After you have defined your new stored process server and object spawner in the metadata, you can use SAS Management Console to set certain parameters for the logical stored process server that affect how the load balancing will work. To set these parameters:

1. If necessary, create a network user account that the object spawners on the two hosts will use to communicate. If you defined the SAS General Server User (sassrv) as a network account during pre-installation, you can skip this step.
   a. Create a network account for the SAS General Server User (sassrv). If you are creating a Windows domain account, be sure to grant the user the user right “Log on a batch job.”
   b. In the metadata, add a new login to the group SAS General Servers. (If there is an existing login for a local sassrv account, remove it.) The object spawners will use the network account for sassrv to communicate with one another.

   Note: Because (1) the object spawners communicate with the metadata server using the sastrust account and (2) sastrust is a member of the SAS General Servers group, the object spawners are able to read the password for the sassrv account.

2. Right-click the icon for your logical stored process server, and select Properties from the pop-up menu. A properties dialog box appears.

3. Select the Load Balancing tab. This tab contains the parameters that you can set.
Set these parameters using the explanations in the following table, and click **OK**.

### Table 4.8  Load Balancing Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balancing Algorithm</td>
<td>Specifies the algorithm that the load balancer should use to control load balancing. Valid values are Cost and Response Time. Selecting the Cost algorithm specifies that client requests are processed based on the current server cost and the start-up cost of a new server. The clients' costs are added to or subtracted from the server cost as they connect and disconnect. Selecting Response Time specifies that client requests are allocated based on server response times. For more information about these load balancing algorithms, see the “Planning the Load-Balancing Algorithm Properties” on page 26.</td>
</tr>
<tr>
<td>Response Refresh Rate</td>
<td>Specifies how often the server response times are checked. You enter a value in this field only if you selected Response Time in the <strong>Balancing Algorithm</strong> field, and the value should always be set to -1.</td>
</tr>
</tbody>
</table>
Setting the Load Balancing Properties for Each Stored Process Server

There are also some load balancing properties that you should set for each of your physical stored process servers. Follow these steps to set these properties:

1. In SAS Management Console, right-click the icon for the stored process server, and select Properties from the pop-up menu that appears. A Properties dialog box appears.

2. Select the Options tab.

3. Click Advanced Options. An Advanced Options dialog box appears, and the Credentials tab displays.

4. From the Login list box, select the account that will be used to start stored process servers. We recommend that you use the SAS General Servers group login (sasrv) for this purpose.

   Note: This should be a network account so that the stored process servers will be able to access data resources on file servers on the network.

5. Select the Load Balancing Properties tab.
Set the load balancing properties using the information in the following table; then, click **OK**.

### Table 4.9 Load Balancing Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Clients</td>
<td>The maximum number of simultaneous clients connected to this server. (Response Time algorithm only)</td>
</tr>
<tr>
<td>Maximum Cost</td>
<td>The maximum cost allowed on each server before requests to the server are denied. (Cost algorithm only)</td>
</tr>
<tr>
<td>Startup Cost</td>
<td>The cost of starting a server. (Cost algorithm only)</td>
</tr>
<tr>
<td>Availability Timeout (msec)</td>
<td>The number of milliseconds to wait for a load balancing server to become available. This parameter is used (1) when all servers have allocated the maximum number of clients per server and (2) when the load balancer is waiting for a server to start and become available for its first client.</td>
</tr>
<tr>
<td>Start Size</td>
<td>The number of MultiBridge connections to start when the spawner starts.</td>
</tr>
<tr>
<td>Recycle Activation Limit</td>
<td>The number of times a connection to the server will be reused before it is disconnected (&quot;recycled&quot;). If the value is 0, then there will be no limit on the number of times a connection to the server can be reused. This property is optional. The default value is 0.</td>
</tr>
</tbody>
</table>
Reconfiguring or Clustering Servers

Data and Catalogs for Servers on Multiple Machines

<table>
<thead>
<tr>
<th>Property</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shutdown Inactive Servers?</td>
<td>Indicates what you want a server to do when it is not currently serving a client. Select this check box to indicate that you want the process to terminate; otherwise, the server will remain active.</td>
</tr>
<tr>
<td>Inactivity Timeout (mins)</td>
<td>If you elected to shut down inactive servers, this field specifies how many minutes of inactivity must pass before the server terminates.</td>
</tr>
</tbody>
</table>

7 Click **OK** in the Properties dialog box.

You can start your object spawner now.

*Note:* For information about how to make sure that your stored process servers can access your data sources as you scale your system up, see “Data and Catalogs for Servers on Multiple Machines” on page 67.

### Updating a Windows Spawner Service

To update an existing Windows service for the spawner (for example, to change the path to your metadata configuration file), you must remove the service and create a new one.

1 Stop the spawner service by using the Stop SAS Object Spawner shortcut in the Windows Start menu.

2 Deinstall the spawner service by invoking `ObjectSpawner.bat -deinstall`. This file is located in the `SASMain\ObjectSpawner` subdirectory of your SAS Configuration Directory. For example, `C:\SAS\MyDeployment\Lev1\SASMain\ObjectSpawner`.

3 Open the `ObjectSpawner.bat` file in an editor, and then add your options to the install and start commands.

4 Save the file.

5 Reinstall the spawner service by using the command `ObjectSpawner.bat -install`.

### Data and Catalogs for Servers on Multiple Machines

In several sections of this chapter, we have discussed situations in which your original system had one server of a particular type and your scaled-up system has a server of that type on two or more machines. In particular, we have talked about:

- creating a pool of workspace servers that spans machines
- placing load-balanced workspace servers on multiple machines
- placing load-balanced stored process servers on multiple machines

After scaling your system in any of these ways, you need to ensure that the new server can access the data, and possibly format catalogs, that the original server was working with. For example, suppose that your original server was using a library of SAS data sets and that the metadata object representing that library contains the path `C:\SAS\configuration-directory\Lev1\SASMain\Data`. Your new server will not be able to access this library at its original location. One possible solution to this problem is to move a copy of the data to the new server and place it at the location stored in the library metadata object. However, this strategy might introduce data-synchronization...
problems. A preferable solution is to make sure that both servers can access a single copy of the data by providing a network path to the library.

---

**Updating SAS Libraries**

As mentioned previously, when you scale your system, you need to update any SAS libraries that are being referenced using a local path. The following procedure explains how to update the definition of a library on a Windows machine that currently contains the path `C:\SAS\configuration-directory\Lev1\SASMain\Data`:

1. In SAS Management Console, expand the **Data Library Manager** and the **SAS Libraries** folder so that you see the icon representing your SAS library.
2. Right-click the library and select **Properties** from the pop-up menu that appears. A properties dialog appears.
3. In the properties dialog, select the **Options** tab.
4. Deselect the currently selected path by highlighting it in the **Selected items** list and clicking the left-arrow button.
5. Create a new path, and select it, by performing these steps:
   a. Click the **New** button to bring up the New Path Specification dialog.
   b. In the **Name** text box, enter the UNC path to the library—for example, `\D1234\SAS\EntBIServer\Lev1\SASMain\Data`. (Different machines on the LAN can use this same path to access the library.)
   c. Click **OK**.
6. Click **OK** in the properties dialog.

**Updating References to User-Defined Formats**

Like SAS data sets, existing user-defined format catalogs might be available only to servers running on your original SAS-server host. It is common for a server to look for such catalogs in the configuration directory on the original server host in the directory `SAS-config-dir\Lev1\SASMain\SASEnvironment\SASFormats`. It is also possible to specify the location of the catalog in a configuration file, as explained in "Establishing Connectivity to a Library of SAS Data Sets" in the "Connecting to Common Data Sources" chapter of the *SAS Intelligence Platform: Data Administration Guide*. However, the path recorded in such a file is often a local path.

One solution to this problem is to replicate the catalog on all server hosts, but this can be less than ideal if the catalog is subject to change. A better solution is to specify the location of the catalog in `SAS-config-dir\Lev1\SASMain\sasv9.cfg` and to make sure that the path to catalog is a network path. For example, you might change

```
-set fmtlib1 "C:\SAS\configuration-directory\Lev1\SASMain\Data\orformat"
-fmtsearch (fmtlib1.orionfmt)
```

to

```
-set fmtlib1 "\D1234\SAS\configuration-directory\Lev1\SASMain\Data\orformat"
-fmtsearch (fmtlib1.orionfmt)
```

**Accessing Data in Database Management Systems**

If your new workspace or stored-process server needs to access data in a DBMS, you might need to do some administrative work on the new server host before such access is possible. For example, you might need to:
- install a SAS/ACCESS product
- install database client software
- install a database driver
- configure a data source name

The simplest way to explain this is that you need to repeat whatever steps you took on the original SAS-server host on the newly added server.
Moving the SAS Workspace Server

If you have installed the SAS Workspace Server on a machine separate from the SAS Stored Process Server, you can use the instructions in this section to move the server to a new machine.

**Important Note:** In addition to changing the machine name (and optionally, port number), if you move a server to a machine with a different operating system or to a machine with an operating system other than Windows, you might need to reconfigure the following:

- **accounts for authentication.** You might need to define accounts on the authentication provider for the new server machine.

- **metadata on the SAS Metadata Server.** The following metadata definitions might require reconfiguration or additional configuration:
  - server definition. On the server definition, you might need to use the Server Manager plug-in to SAS Management Console to change the following parameters:
    - **SAS startup command.** You might need to change the startup command for the new operating system.
    - **authentication domain.** When you move a server, you might need to set up an additional authentication domain.

- login definitions. For the login definitions that access the server and the login definitions that are used in the load-balancing configuration (for example, the SAS Guest user’s login, if you performed an Advanced or Personal installation), you might need to use the User Manager plug-in to SAS Management Console to do one or more of the following:
  - define a new login definition. When you move a server, you might need to create a new login definition for the new authentication domain.
  - define a new login definition for a different authentication process. When you move a server, you might need to create a new login definition with credentials to access a server in a different operating system within the default authentication domain.
  - change the format of the user ID in the login definition. When you move a server, you might need to change the fully-qualified user ID for any login credentials used to access that server.
Moving the SAS Workspace Server

Chapter 5

stored process definitions. You might need to use BI Manager to specify a new location for your source code repository.

spawner startup command. If you change operating systems when you move machines, you might need to change the spawner startup command.

To move the SAS Workspace Server to a different machine, follow these steps:

1 Use SAS Management Console to reconfigure the SAS Workspace Server definition for the new machine:
   a Open SAS Management Console and connect to a metadata repository.
   b In the SAS Management Console navigation tree, locate and select the server object (for example, Main - Workspace Server) that you want to modify.
   c In the Display area, for each server connection, follow these steps:
      i Select and right-click the connection definition, then select Properties from the pop-up menu.
      ii Select the Options tab.
      iii Change the Host Name field to the host name of the new machine for your server.
      iv If you are changing the port, change the Port field to the port of the new port for your server.
      v If you need to change the authentication domain, click New and define the new Authentication Domain field for your server.
      vi Click OK.
   d If you need to change the server startup command, select and right-click the server object, then select Properties from the pop-up menu. Select the Options tab and change the Command field.
   e Click OK to save the new configuration to the metadata repository.

2 Use SAS Management Console to reconfigure the spawner definition for the new machine:
   a In the SAS Management Console navigation tree, locate and select the spawner definition, then right-click and select Properties from the pop-up menu.
   b If your spawner name contains the machine name, change the Name field to specify the name of the new machine.
   c Select the Options tab.
   d Change the Host Name field to the host name of the new machine for your server.
   e Click OK.
   f If you have any other servers associated with the spawner, select the Servers tab. In the Selected servers list box, select the other servers and move them to the Available servers list box. Click OK. You must then define a new spawner for these servers.
   g If you are changing the port of either the operator connection or load-balancing connection, in the Display area, select the connection, then right-click and select Properties from the pop-up menu. Select the Options tab and change the Port field to the new port for your spawner connection. If you changed the server's authentication domain, select the same new Authentication Domain field for your spawner.
   h Click OK to save the new configuration to the metadata repository.

3 Edit the policy files for any applications that need to access the new server machine. (For details about editing policy files for the portal Web application and its components, see "Adding Permissions to Policy Files" in the "Setting Up and Managing Middle-Tier Security" chapter of the SAS Intelligence Platform: Web Application Administration Guide).
4 Install SAS 9.1 or later and SAS Integration Technologies on the new machine.
5 Copy your metadata configuration file (XML file) and spawner startup script from your spawner configuration directory to the same directory on the new machine. If necessary, change the spawner startup script for the new machine.
6 Ensure that the spawner invoker (for example, the SAS user installation) can authenticate against the host authentication provider for the machine.
7 Ensure that users who need to access the server are defined for the machine’s host authentication provider.

When you are finished modifying the server and spawner definitions:

- If you have added a new authentication domain for the machine, use the User Manager plug-in to SAS Management Console to add a login definition for access to the server.
- If you have changed operating systems and need to modify user credentials, use the User Manager plug-in to SAS Management Console to modify user and group login definition for the new user ID credentials of the new machine.
- If you need to move the stored process source code repositories to a different directory, use BI Manager to modify the stored process definition and change the Source Code Repository field on the Execution tab of the Stored Process Properties dialog box.
- If your stored process definitions reference content on the old stored process or workspace server machine, you must add the content to the directory you defined in the stored process definition.

### Moving the SAS Stored Process Server

If you have installed the SAS Stored Process Server on a separate machine from the SAS Workspace Server, then you can use the instructions in this section to move the server to a new machine.

**Important Note:** In addition to changing the machine name (and optionally, port number), if you move a server to a machine with a different operating system or to a machine with an operating system other than Windows, you might need to reconfigure the following:

- **accounts for authentication.** You might need to define accounts on the authentication provider for the new server machine.
- **metadata on the SAS Metadata Server.** The following metadata definitions might require reconfiguration or additional configuration:
  - server definition. On the server definition, you might need to use the Server Manager plug-in to SAS Management Console to change the following parameters:
    - **SAS startup command.** You might need to change the startup command for the new operating system.
    - **authentication domain.** When you move a server, you might need to set up an additional authentication domain.
  - login definitions. For the login definitions that access the server and the login definitions that are used in the load-balancing configuration (for example, the SAS Guest user’s login, if you performed an Advanced or Personal installation), you might need to use the User Manager plug-in to SAS Management Console to do one or more of the following:
    - Define a new login definition. When you move a server, you might need to create a new login definition for the new authentication domain.
Define a new login definition for a different authentication process. When you move a server, you might need to create a new login definition with credentials to access a server in a different operating system within the default authentication domain.

Change the format of the user ID in the login definition. When you move a server, you might need to change the fully-qualified user ID for any login credentials used to access that server.

stored process definitions. You might need to use BI Manager to specify a new location for your source code repository.

spawner startup command. If you change operating systems when you move machines, you might need to change the spawner startup command.

To move the SAS Stored Process Server to a different machine, follow these steps:

1 Use SAS Management Console to reconfigure the server definition for the new machine:
   a Open SAS Management Console and connect to a metadata repository.
   b In the SAS Management Console navigation tree, locate and select the server object (for example, Main - Stored Process Server) that you want to modify.
   c In the Display area, for each server connection, follow these steps:
      i Select and right-click the connection definition, then select Properties from the pop-up menu.
      ii Select the Options tab.
      iii Change the Host Name field to the host name of the new machine for your server.
      iv If you are changing the port, change the Port field to the new port for your server.
      v If you need to change the authentication domain, click New and define the new Authentication Domain field for your server.
      vi Click OK.
   d If you need to change the server startup command, select and right-click the server object, then select Properties from the pop-up menu. Select the Options tab and change the Command field.
   e Click OK to save the new configuration to the metadata repository.

2 Use SAS Management Console to reconfigure the spawner definition for the new machine:
   a In the SAS Management Console navigation tree, locate the spawner object, then right-click the spawner definition, and select Properties from the pop-up menu.
   b If your spawner name contains the machine name, change the Name field to specify the name of the new machine.
   c Select the Options tab.
   d Change the Associated Machine field to the host name of the new machine for your server.
   e If you have any other servers associated with the spawner, select the Servers tab. In the Selected servers list box, select the other servers and move them to the Available servers list box. Click OK. You must then define a new spawner for these servers.
   f If you are changing the port of either the operator connection or load-balancing connection, in the Display area, select the connection, then right-click and select Properties from the pop-up menu. Select the Options tab and change the Port field to the new port for your spawner connection. If
you changed the server’s authentication domain, select the same new
Authentication Domain field for your spawner.

3. Click OK to save the new configuration to the metadata repository.

3. Edit the policy files for any applications that need to access the new server
machine. (For details about editing policy files for the portal Web application and
its components, see “Adding Permissions to Policy Files” in the “Setting Up and
Managing Middle-Tier Security” chapter of the SAS Intelligence Platform: Web
Application Administration Guide).

4. Install SAS 9.1 or later and SAS Integration Technologies on the new machine.

5. Copy your metadata configuration file (XML file) and spawner startup script from
your spawner configuration directory to the same directory on the new machine. If
necessary, change the spawner startup script for the new machine.

6. Create a directory for stored process server log files. The recommended directory
name is STPDemo, and the recommended location is the server home location that
you specified when you ran the install program (for example, C:\Program
Files\SAS\Servers\STPDemo). If you do not remember the server home location,
see the $STP_HOME$ property in the install.properties file.

7. Ensure that the multi-user login (specified in the Advanced Options for the Stored
Process Server definition) can authenticate against the host authentication
provider for the SAS Stored Process Server’s machine. (If you installed the
software using the Personal or Advanced installation type, then this login is
owned by the SAS General Server group.) On Windows NT and Windows 2000,
give this account the Act as part of the Operating System user right.

8. Give the shared account for the multi-user login (for example, the SAS General
Server group login) “Write” permission to the stored process log directory.

9. Ensure that the spawner invoker (for example, the SAS user, if you performed an
Advanced or Personal installation) can authenticate against the host
authentication provider for the machine.

10. Ensure that users who need to access the server are defined for the machine’s host
authentication provider.

When you are finished modifying the server and spawner definitions, do the following:

☐ If you have added a new authentication domain for the machine, do both of the
following:

☐ Use the User Manager plug-in to SAS Management Console to add a login
definition for access to the server.

☐ Use the User Manager plug-in to SAS Management Console to modify the
login definition for the multi-user login (for example, the SAS General Server
group login, if you performed an Advanced or Personal installation). Modify
the login definition to specify the new authentication, and, if required, the
new user ID credentials.

☐ If you have changed operating systems and need to modify user credentials, use
the User Manager plug-in to SAS Management Console to modify user and group
login definition for the new user ID credentials of the new machine.

☐ If you need to move the stored process source code repositories to a different
directory, use BI Manager to modify the stored process definition and change the
Source Code Repository field on the Execution tab of the Stored Process
Properties dialog box.

☐ If your stored process definitions reference content on the old stored process or
workspace server machine, you must add the content to the directory you defined
in the stored process definition.
Moving Both the SAS Stored Process Server and SAS Workspace Server to the Same New Machine

If you have installed the SAS Stored Process Server and SAS Workspace Server on the same machine, then you can use the instructions in this section to move the servers to another machine.

Important Note: In addition to changing the machine name (and optionally, the port number), if you move a server to a machine with a different operating system or to a machine with an operating system other than Windows, you might need to reconfigure the following:

- accounts for authentication. You might need to define accounts on the authentication provider for the new server machine.
- metadata on the SAS Metadata Server. The following metadata definitions might require reconfiguration, or additional configuration:
  - server definition. On the server definition, you might need to use the Server Manager plug-in to SAS Management Console to change the following parameters:
    - SAS startup command. You might need to change the startup command for the new operating system.
    - authentication domain. When you move a server, you might need to set up an additional authentication domain.
  - login definitions. For the login definitions that access the server and the login definitions that are used in the load-balancing configuration (for example, the SAS Guest user's login), you might need to use the User Manager plug-in to SAS Management Console to do one or more of the following:
    - Define a new login definition. When you move a server, you might need to create a new login definition for the new authentication domain.
    - Define a new login definition for a different authentication process. When you move a server, you might need to create a new login definition with credentials to access a server in a different operating system within the default authentication domain.
    - Change the format of the user ID in the login definition. When you move a server, you might need to change the fully-qualified user ID for any login credentials used to access that server.
- stored process definitions. You might need to use BI Manager to specify a new location for your source code repository.
- spawner startup command. If you change operating systems when you move machines, you might need to change the spawner startup command.

To move both the SAS Stored Process Server and SAS Workspace Server to a new machine, follow these steps:

1. Use SAS Management Console to reconfigure the SAS Workspace Server definition for the new machine:
   a. Open SAS Management Console and connect to a metadata repository.
   b. In the SAS Management Console navigation tree, locate and select the server object (for example, Main - Workspace Server) that you want to modify.
   c. In the Display area, for each server connection, follow these steps:
      i. Select and right-click the connection definition, then select Properties from the pop-up menu.
Moving Both the SAS Stored Process Server and SAS Workspace Server to the Same New Machine

Select the **Options** tab.

Change the **Host Name** field to the host name of the new machine for your server.

If you are changing the port, change the **Port** field to the port of the new port for your server.

If you need to change the authentication domain, click **New** and define the new **Authentication Domain** field for your server.

Click **OK**.

If you need to change the server startup command, select and right-click the server object, then select **Properties** from the pop-up menu. Select the Options tab and change the **Command** field.

Click **OK** to save the new configuration to the metadata repository.

**2** Use SAS Management Console to reconfigure the SAS Stored Process Server definition for the new machine:

- Open SAS Management Console and connect to a metadata repository.
- In the SAS Management Console navigation tree, locate and select the server object (for example, Main - Stored Process Server) that you want to modify.
- In the Display area, for each server connection, follow these steps:
  - Select and right-click the connection definition, then select **Properties** from the pop-up menu.
  - Select the **Options** tab.
  - Change the **Host Name** field to the host name of the new machine for your server.
  - If you are changing the port, change the **Port** field to the port of the new port for your server.
  - If you need to change the authentication domain, click **New** and define the new **Authentication Domain** for your server.
  - Click **OK**.
- If you need to change the server startup command, select and right-click the server object, then select **Properties** from the pop-up menu. Select the Options tab and change the **Command** field.
- Click **OK** to save the new configuration to the metadata repository.

**3** Use SAS Management Console to reconfigure the spawner definition for the new machine:

- In the SAS Management Console navigation tree, locate and select the spawner definition, then right-click and select **Properties** from the pop-up menu.
- If your spawner name contains the machine name, change the **Name** field to specify the name of the new machine.
- Select the **Options** tab.
- Click **OK**.
- Change the **Associated Machine** field to the host name of the new machine for your server.
- Click **OK**.
- If you have any other servers associated with the spawner, select the **Servers** tab. In the **Selected servers** list box, select the other servers and move them to the **Available servers** list box. Click **OK**. You must then define a new spawner for these servers.
- If you are changing the port of either the operator connection or load-balancing connection, in the Display area, select the connection, then right-click and select **Properties** from the pop-up menu. Select the Options tab and change the **Port** field to the new port for your spawner connection. If
you changed the server’s authentication domain, select the same new Authentication Domain field for your spawner.

4. Click OK to save the new configuration to the metadata repository.

5. Edit the policy files for any applications that need to access the new server machine. (For details about editing policy files for the portal Web application and its components, see "Adding Permissions to Policy Files" in the "Setting Up and Managing Middle-Tier Security" chapter of the SAS Intelligence Platform: Web Application Administration Guide.


7. Copy your metadata configuration file (XML file) and spawner startup script from your spawner configuration directory to the same directory on the new machine. If necessary, change the spawner startup script for the new machine.

8. Create a directory for stored process server log files. The recommended directory name is STPDemo, and the recommended location is the server home location that you specified when you ran the installation program (for example, C:\Program Files\SAS\Servers\STPDemo). If you do not remember the server home location, see the $STP_HOME$ property in the install.properties file.

9. Ensure that the multi-user login (specified in the Advanced Options for the SAS Stored Process Server definition) can authenticate against the host authentication provider for the SAS Stored Process Server’s machine. (If you installed the software using the Personal or Advanced installation type, then this login is owned by the SAS General Server group.) On Windows NT and Windows 2000, give this account the Act as part of the Operating System user right.

10. Give the shared account for the multi-user login (for example, the SAS General Server group login, if you performed an Advanced or Personal installation) “Write” permission to the stored process log directory.

11. Ensure that the spawner invoker (for example, the SAS user, if you performed an Advanced or Personal installation) can authenticate against the host authentication provider for each machine.

When you are finished modifying the server and spawner definitions, do the following:

- If you have added a new authentication domain for the machine, do both of the following:
  - Use the User Manager plug-in to SAS Management Console to add a login definition for access to the server.
  - Use the User Manager plug-in to SAS Management Console to modify the login definition for the multi-user login (for example, the SAS General Server group login, if you performed an Advanced or Personal installation). Modify the login definition to specify the new authentication, and, if required, the new user ID credentials.

- If you have changed operating systems and need to modify user credentials, use the User Manager plug-in to SAS Management Console to modify user and group login definition for the new user ID credentials of the new machine.

- If you need to move the stored process source code repositories to a different directory, use BI Manager to modify the stored process definition and change the Source Code Repository field on the Execution tab of the Stored Process Properties dialog box.

- If your stored process definitions reference content on the old stored process or workspace server machine, you must add the content to the directory you defined in the stored process definition.
Moving the SAS Stored Process Server and SAS Workspace Server to Separate Machines

If you have installed the SAS Stored Process Server and SAS Workspace Server on the same machine, you can use the instructions in this section to move the servers to new (and separate) machines.

Important Note: In addition to changing the machine name (and optionally, the port number), if you move a server to a machine with a different operating system or to a machine with an operating system other than Windows, you might need to reconfigure the following:

- **accounts for authentication.** You might need to define accounts on the authentication provider for the new server machine.
- **metadata on the SAS Metadata Server.** The following metadata definitions might require reconfiguration or additional configuration:
  - **server definition.** On the server definition, you might need to use the Server Manager plug-in to SAS Management Console to change the following parameters:
    - **SAS startup command.** You might need to change the startup command for the new operating system.
    - **authentication domain.** When you move a server, you might need to set up an additional authentication domain.

- **login definitions.** For the login definitions that access the server and the login definitions that are used in the load-balancing configuration (for example, the SAS Guest user's login, if you performed an Advanced or Personal installation), you might need to use the User Manager plug-in to SAS Management Console to do one or more of the following:
  - Define a new login definition. When you move a server, you might need to create a new login definition for the new authentication domain.
  - Define a new login definition for a different authentication process. When you move a server, you might need to create a new login definition with credentials to access a server in a different operating system within the default authentication domain.
  - Change the format of the user ID in the login definition. When you move a server, you might need to change the fully-qualified user ID for any login credentials used to access that server.

- **stored process definitions.** You might need to use BI Manager to specify a new location for your source code repository.

- **spawner startup command.**

To move both the SAS Stored Process Server and the SAS Workspace Server to separate machines, follow these steps:

1. Use SAS Management Console to reconfigure the SAS Stored Process Server definition for the new machine:
   
   a. Open SAS Management Console and connect to a metadata repository.
   b. In the SAS Management Console navigation tree, locate and select the server object that you want to modify.
   c. In the Display area, for each server connection, follow these steps:
      i. Select and right-click the connection definition, then select **Properties** from the pop-up menu.
ii Select the **Options** tab.

iii Change the **Host Name** field to the host name of the new machine for your server.

iv If you are changing the port, change the **Port** field to the port of the new port for your server.

v If you need to change the authentication domain, click **New** and define the new **Authentication Domain** field for your server.

vi Click **OK**.

d If you need to change the server startup command, select and right-click the server object, then select **Properties** from the pop-up menu. Select the Options tab and change the **Command** field.

e Click **OK** to save the new configuration to the metadata repository.

2 Use SAS Management Console to reconfigure the spawner definition for the new SAS Stored Process Server's machine:

a Locate and select the spawner definition, then right-click and select **Properties** from the pop-up menu.

b If your spawner name contains the machine name, change the **Name** field to specify the name of the new machine.

c Select the **Options** tab.

d Change the **Associated Machine** field to the host name of the new machine for your server.

e Click **OK**.

f Select the **Servers** tab.

g In the **Selected servers** list box, select the SAS Workspace Server named Main - Workspace server and move it to the **Available servers** list box. If you have any other servers associated with the spawner, select the other servers and move them to the **Available servers** list box. You must then define a new spawner for these servers.

h Click **OK**.

i If you are changing the port of either the operator connection or load-balancing connection, in the Display area, select the connection, then right-click and select **Properties** from the pop-up menu. Select the Options tab and change the **Port** field to the new port for your spawner connection. If you changed the server's authentication domain, select the same new **Authentication Domain** field for your spawner.

j Click **OK** to save the new configuration to the metadata repository.

3 Use SAS Management Console to reconfigure the SAS Workspace Server definition for the new machine:

a Open SAS Management Console and connect to a metadata repository.

b In the SAS Management Console navigation tree, locate and select the server object that you want to modify.

с In the Display area, for each server connection, follow these steps:

i Select and right-click the connection definition, then select **Properties** from the pop-up menu.

ii Select the **Options** tab.

iii Change the **Host Name** field to the host name of the new machine for your server.

iv If you are changing the port, change the **Port** field to the port of the new port for your server.
v If you need to change the authentication domain, click **New** and define the new **Authentication Domain** field for your server.

vi Click **OK**.

d Click **OK** to save the new configuration to the metadata repository.

4 Use SAS Management Console to define a spawner definition for the SAS Workspace Server's new machine. Fill in the appropriate fields as follows:

- **Name**. Specify the name of the spawner, for example, `<machine_name> Spawner`.
- **Selected servers**. Add the name of the SAS Workspace Server, for example, *Main - Workspace Server*.
- **Authentication Domain**. Specify the spawner domain (must be the same as the server's authentication domain).
- **Host Name**. Specify the machine name of the SAS Workspace Server.
- **Port Number**. Specify the spawner port. The default is 8581.

5 On the new machine for the SAS Workspace Server, follow these steps:

a Install SAS 9.1 or later and SAS Integration Technologies.

b Copy your metadata configuration file (XML file) and spawner startup script from your spawner configuration directory to the same directory on the new machine. If necessary, change the spawner startup script for the new machine.

c Ensure that users who need to access the server are defined on the machine's host authentication provider.

d Change the spawner startup script to specify the new spawner name for the spawner, for example (`<machine_name>` Spawner).

6 Edit the policy files for any applications that need to access the new server machine. (For details about editing policy files for the portal Web application and its components, see “Adding Permissions to Policy Files” in the “Setting Up and Managing Middle-Tier Security” chapter of the *SAS Intelligence Platform: Web Application Administration Guide*).

7 On the new machine for the SAS Stored Process Server, follow these steps:

a Install SAS 9.1 or later and SAS Integration Technologies.

b Copy your metadata configuration file (XML file) and spawner startup script from your spawner configuration directory to the same directory on the new machine. If necessary, change the spawner startup script for the new machine.

c Create a directory for stored process server log files. The recommended directory name is **STPDemo**, and the recommended location is the server home location that you specified when you ran the installation program (for example, `C:\Program Files\SAS\Servers\STPDemo`). If you do not remember the server home location, see the `$STP_HOME$` property in the `install.properties` file.

d Ensure that the multi-user login (specified in the **Advanced Options** for the SAS Stored Process Server definition) can authenticate against the host authentication provider for the SAS Stored Process Server's machine. (If you installed the software using the Personal or Advanced installation type, then this login is owned by the SAS General Server group.)
Windows 2000, give this account the Act as part of the Operating System user right.

- Give the shared account for the multi-user login (for example, the SAS General Server group “Write” permission to the stored process log directory.

- Ensure that users who need to access the server are defined for each machine’s host authentication provider.

8 Ensure that the spawner invoker (for example, the SAS user, if you performed an Advanced or Personal installation) can authenticate against the host authentication provider for each machine.

When you are finished modifying the server and spawner definitions, do the following:

- If you have added a new authentication domain for the machine, do both of the following:
  - Use the User Manager plug-in to SAS Management Console to add a login definition for access to the server.
  - Use the User Manager plug-in to SAS Management Console to modify the login definition for the multi-user login (for example, the SAS General Server group login, if you performed an Advanced or Personal installation). Modify the login definition to specify the new authentication, and, if required, the new user ID credentials.

- If you have changed operating systems and need to modify user credentials, use the User Manager plug-in to SAS Management Console to modify user and group login definition for the new user ID credentials of the new machine.

- If you need to move the stored process source code repositories to a different directory, use BI Manager to modify the stored process definition and change the Source Code Repository field on the Execution tab of the Stored Process Properties dialog box.

- If your stored process definitions reference content on the old stored process or workspace server machine, you must add the content to the directory you defined in the stored process definition.
Overview of SAS OLAP Servers

The SAS OLAP Server software that is included as part of the SAS Intelligence Platform consists of the server software itself, along with SAS OLAP Cube Studio, the OLAP procedure for Base SAS, and the SAS OLAP Server Monitor.

The following diagram shows how the SAS OLAP Server software fits into the SAS Intelligence Platform.
SAS OLAP Servers run in the background on specially configured host computers. The purpose of these servers is to respond to queries from cube viewers. The queries are submitted in the MDX (multidimensional expressions) language, through the OLE DB for OLAP application programming interface (API).

The primary cube viewers are SAS Web OLAP Viewer, SAS Web Report Studio, and SAS Enterprise Guide. Because OLE DB for OLAP and MDX support industry standards, you can also query SAS OLAP cubes using third-party cube viewers such as Microsoft Excel. Additional information about cube viewers is available in the SAS OLAP Server: User’s Guide. Additional information about the MDX query language is provided in the SAS OLAP Server: MDX Guide.

Note: The titles referenced in this section are available at http://support.sas.com/documentation/onlinedoc/sas9doc.html.

OLAP schemas are lists of cubes that are grouped together so that they can be exclusively accessed by one or more SAS OLAP Servers. Each cube is listed in one and only one OLAP schema. Each SAS OLAP Server is required to use one OLAP schema. Multiple servers can use the same schema. To learn more, see “About OLAP Schemas” in the SAS Intelligence Platform: Data Administration Guide.

SAS OLAP Cube Studio is a rich Java client that provides all of the tools that you need to translate source data into OLAP cubes. You use wizard processes to build and edit cubes. After you create a cube, you can choose to build the physical cube at that time, or simply register the metadata for the cube and reserve the cube build process for later. Other tools in SAS OLAP Cube Studio enable you to define aggregations for improved performance, generate calculated members, export and import cubes between metadata repositories, and generate new OLAP schemas. For further information about SAS OLAP Cube Studio, see “SAS OLAP Cube Studio Overview for Administrators” in the SAS Intelligence Platform: Desktop Application Administration Guide.

PROC OLAP is a SAS procedure that is used to build and edit cubes. Statements in the procedure specify the cube structure and source data. SAS OLAP Cube Studio
automatically creates and submits PROC OLAP programs. PROC OLAP programs can also be added to multi-step jobs that are created and submitted from SAS Data Integration Studio or the SAS Scheduler. For information on the syntax and usage of the OLAP procedure, refer to the SAS OLAP Server User’s Guide.

The SAS OLAP Server Monitor is a plug-in for SAS Management Console that enables administrators to start, stop, restart, and view the active processes on SAS OLAP Servers. You can also refresh the server list, the server connections list, and the cube caches of specified cubes, as described in “Using the SAS OLAP Server Monitor” in the SAS Intelligence Platform: System Administration Guide.

Overview of Administrative Tasks for SAS OLAP Servers

Administrators support SAS OLAP Servers by configuring hosts, installing software, configuring SAS OLAP Servers and SAS Workspace Servers, starting, stopping, and restarting servers, monitoring servers, backing up and restoring servers, tuning servers for optimal performance, and configuring libraries and permissions for users. These tasks are accomplished using the SAS Software Navigator, the SAS Configuration Manager, and SAS Management Console.


Overview of SAS OLAP Server Installation and Configuration

You initially install SAS OLAP Servers with the rest of the SAS Intelligence Platform using your SAS software depot, a planning file, SAS Software Navigator, and SAS Configuration Wizard, as described in the SAS Intelligence Platform: Installation Guide.

After installation, you may need to configure the Java virtual machine on hosts of the SAS OLAP Servers, as described in “Configure the Java Virtual Machine on SAS OLAP Servers” on page 86. Additional post-installation setup tasks include the following:

- Configure source data libraries, as described in SAS Intelligence Platform: Data Administration Guide
- Configure access control, as described in SAS Intelligence Platform: Security Administration Guide. You have the capability of limiting access within cubes by preventing the display of specified dimensions, hierarchies, levels, and members.
- Configure cube viewers, as described in SAS Intelligence Platform: Desktop Application Administration Guide

After your initial deployment, demand for additional cubes may call for the addition of new SAS OLAP Servers. Contact a SAS representative to receive assistance with your hardware configuration plan. Recall that you need to install a SAS Workspace Server about each SAS OLAP Server host. For information on SAS Workspace Server configuration, see Chapter 4, “Reconfiguring or Clustering Workspace Servers or Stored Process Servers,” on page 33.

When you install a new SAS OLAP Server you need to create or update an OLAP schema, as described in “About OLAP Schemas” in the SAS Intelligence Platform: Data Administration Guide.
Software Requirements for SAS OLAP Servers

The following components must be installed before you install a SAS OLAP Server:

- SAS Private JRE 1.4.1
- Foundation SAS
- SAS Management Console

SAS Management Console does not need to be installed on the SAS OLAP Server. A SAS Workspace Server is strongly recommended for installation on each host that runs a SAS OLAP Server.

Configure the Java Virtual Machine on SAS OLAP Servers

When they start, SAS OLAP Servers always try to load the Java Virtual Machine (JVM). The JVM provides support for MDX external functions, and MDX is the query language used by cube-viewing clients.

If a SAS OLAP Server is unable to load the JVM, it sends the following message and continues to start up: **WARNING: The Java Virtual Machine is not loaded. External functions are not available.** At this point, the SAS functions are available, but the MDX external functions are disabled.

If you are not planning to use MDX external functions, then you can safely ignore the warning.

Some common reasons why you might not be able to load the JVM include the following:

- There is no JVM installed on the platform that SAS OLAP Server is installed on.
- An unsupported version of the JVM is installed on the platform that SAS OLAP Server is installed on.
- The JVM is incorrectly configured. (Some JVMs require that certain environment variables be set up in order to load).


For information about installing the Java Runtime Environment, see the *SAS Third-Party Software Components Volume 1* CD-ROM.

Change the Properties of SAS OLAP Servers

To change the properties of SAS OLAP Servers, complete the following steps:

1. Within SAS Management Console, expand the nodes under **Server Manager** until you can see your SAS OLAP Server. The server components represent the actual machines that the SAS OLAP Servers are running on.

   **Note:** The SAS Logical Server definitions enable you to pool servers so they can be treated as a single server. SAS OLAP Servers do not support pooled servers in SAS 9.1.

2. Right-click the **SAS OLAP Server** and display the Properties window, which contains panels for the following:
When you finish entering the configuration information, click **OK** to save your changes on the SAS Metadata Server.

---

**Configure Storage for Temporary Cube Build Files on SAS Workspace Servers**

When you build a SAS OLAP cube, the SAS Workspace Server generates temporary utility files. At the end of the build, the server deletes the temporary files. If the build process terminates abnormally, remove the temporary files as described in “Clean Up Temporary Files After Abnormal Shutdowns” on page 87.

Follow these steps to allocate sufficient storage for temporary cube build files:

1. For a SAS Workspace Server that will be used to build cubes, determine the storage capacity that will be required for temporary build files. In general, temporary files can be expected occupy two to three times the disk space that will be used to store the source data of the largest cube that will be built by that server.
2. Divide in half the estimated storage capacity. Locate two suitable disks on the SAS Workspace Server. The disks need to retain, over time, an amount of free space that is equal to half of the estimated storage capacity for temporary build files.
3. In the launch command for the SAS Workspace Server, specify a value for the WORK= system option that consists of a path to one of the two disks. To allocate the other half of the storage requirement, specify a path to the second disk in both of the system options SPDEUTILLOC= and UTILLOC=. To learn how to add system options to the launch commands of SAS Workspace Servers, see “Add System Options to the Workspace Server Launch Command” on page 35.
4. Run test builds to validate and adjust your storage estimate.
5. If your cubes are expected to grow in size over time, periodically reassess and reassign system options to provide sufficient storage capacity.
6. Either ask your cube builders not to assign the WORKPATH= option in the PROC OLAP statement, or to assign that option with a value that includes the two paths you specified for WORK= and SPDEUTILLOC=/UTILLOC=.
7. Be sure to allocate sufficient storage capacity on all SAS Workspace Servers that will be used to build SAS OLAP cubes.

For additional information regarding the memory and storage capacity of SAS Workspace Server, contact your SAS support representative.

---

**Clean Up Temporary Files After Abnormal Shutdowns**

When a SAS Workspace Server completes a cube build, it deletes the temporary files that it created during the build. If a SAS Workspace Server terminates incorrectly, some temporary files might remain. To retain the full amount of temporary storage space, delete the temporary files before your next cube build.

To delete temporary files, obtain the directory paths that are specified in the SAS OLAP Server configuration file for the system options WORK=, SPDEUTILLOC=, and UTILLOC=.
Control, Monitor, and Log SAS OLAP Servers

SAS OLAP Servers are configured to start automatically when you start their hosts. To stop and restart a SAS OLAP Server, you first close all active cube-query sessions, then stop and restart the server using the SAS OLAP Server Monitor in SAS Management Console, as described in “Starting, Stopping, and Pausing Servers” in the SAS Intelligence Platform: System Administration Guide, at http://support.sas.com/documentation/onlinedoc/sas9doc.html.

To monitor SAS OLAP Servers, again use the SAS OLAP Server Monitor. In tree view in SAS Management Console, double-click a server to connect, then double-click a session to view the queries that are active in that session. The monitor displays the syntax of the MDX query, the size of the result set, and the type of the query (multidimensional, flattened, or unspecified).

To diagnose SAS OLAP Servers using log files, use the SAS OLAP Server log file or generate an ARM log, as described in “SAS OLAP Server Monitoring and Logging” in the SAS Intelligence Platform: System Administration Guide.

The SAS OLAP Server log is enabled by default, and a new log file is generated each day. Again by default, the log captures application logic errors. Check the log files periodically and delete or archive log files as necessary to preserve disk space. ARM logging should be enabled as needed to collect specific diagnostic information.

Optimize SAS OLAP Servers

SAS Management Console enables you to optimize the query response time of SAS OLAP Servers by controlling these factors:
- amount of cube metadata that is cached (see “About the Cube Cache” on page 88)
- number of cube aggregations that are cached (see “About the Data Cache” on page 89)
- number of zero-result queries that are cached (see “About the Subquery Caches” on page 89)
- number and configuration of threads used for queries (see “About the Query Thread Pool” on page 89)

About the Cube Cache

The cube cache stores an in-memory copy of the cube’s metadata. A cube’s metadata contains information that is necessary to parse and plan an MDX query for the cube. The metadata does not include any disk-resident aggregations. As the server processes each query, the server first checks the cube cache to determine if the cube metadata is in memory. If the cube metadata is in memory, the server uses the cached metadata. If the cube metadata is not in memory, it needs to load the metadata from the SAS Metadata Server.

The cube cache is an LRU (least recently used) cache. As the cache becomes full, cubes are removed based on usage.

The default limit on the number of cubes that can be cached is 20. To change this value, see “Change the Number of Cubes in the Cube Cache” on page 90.

To update cube metadata to reflect changes in calculated members and named sets, see “Refresh Calculated Members and Named Sets in the Cube Cache” on page 90.
About the Data Cache

The data cache saves aggregations in memory. As the server processes each query, it first looks for the query contents in memory. If the query contents are stored in memory, then the query processor uses those aggregations instead of accessing the disk.

The default size of the data cache is 16MB.

NWAY aggregations, which are fine-grained summaries of source data, are not cached. Other aggregations are cached if the number of rows in the aggregation is less than the maximum row limit. This limit is arrived at by multiplying the cache size by 200. The default maximum row limit is 200 x 16 = 3,200. If you change your cache size, you also change your maximum row limit.

Aggregations other than NWAY that meet the row limit are always cached in their entirety.

To enable, disable, or change the size of the data cache, see “Tune the Data Cache” on page 91.

About the Subquery Caches

The subquery cache stores in memory the intermediate result sets that are generated to support calculations that are made during queries. The subquery cache can also be enabled to store additional data, namely the empty intermediate result sets.

The SAS OLAP Server maintains a unique subquery cache for each query for the duration of the processing of that query. When a server is processing concurrent queries, server memory contains multiple subquery caches.

During query processing, the subquery cache grows in size. If the subquery cache reaches a specified maximum size, the contents of the cache are paged (swapped) into temporary disk storage.

SAS Management Console allows you to set the maximum size of the subquery cache. You can also enable and disable the caching of empty intermediate result sets. By default, the maximum size of each subquery cache is 5 megabytes, and the caching of empty intermediate result sets is disabled.

To tune the subquery cache, you need to balance the following factors:

- the number of concurrent queries
- the number of empty cells that are involved in queries
- the number of calculations that are performed per query

Smaller maximum sizes of the subquery cache may limit performance improvements due to memory-intensive paging to and from temporary disk storage, particularly if the cache includes empty intermediate result sets.

Larger maximum sizes of the subquery cache, when combined with a large number of concurrent queries, may occupy an inefficient percentage of available server memory.

In many cases, the default maximum cache size is a good choice. It is recommended that the maximum cache size not exceed 50 megabytes.

To set the maximum size of the subquery cache, and to enable and disable the caching of empty intermediate result sets, see “Tune the Subquery Cache” on page 91.

About the Query Thread Pool

The query thread pool is used to efficiently assign threads to query requests that are received by a SAS OLAP Server. The server maintains a minimum number of threads.
As those threads are assigned to queries, additional threads are allocated, up to a specified maximum. If the number of active requests decreases, so does the number of threads. If the number of requests exceeds the maximum number of threads, requests are queued and assigned, as threads are reclaimed.

You can set the following parameters of the query thread pool:

- minimum number of threads in the pool
- maximum number of threads in the pool
- threshold number of query requests that are required before the requests are assigned to threads
- time-out for thread reclamation
- thread stack size

To tune the query thread pool, see “Tune the Query Thread Pool” on page 91.

**Change the Number of Cubes in the Cube Cache**

By default, up to 20 cubes can store the metadata for their calculated members and named sets in the cube cache. To change the number of cubes in the cube cache, complete these steps:

1. In SAS Management Console, open the Server Manager in the navigation tree.
2. Select an OLAP Server (not the SAS Logical OLAP Server), and then right-click and select Properties.
3. In the OLAP Server Properties window, select the Options tab, and then select the Advanced Options button.
4. Select the Cache tab.
5. Change the value of the field Maximum number of cubes in cache. Click OK to save changes and close the OLAP Server Properties window.

**Refresh Calculated Members and Named Sets in the Cube Cache**

You can refresh the calculated members and named sets in the cube cache of a SAS OLAP Server by selecting Actions ➤ Refresh Cubes in SAS Management Console. Another method is to select cubes in the SAS OLAP Server Monitor, right-click, and select Refresh. The refresh operation synchronizes the calculated members and named sets between the SAS Metadata Server and the SAS OLAP Servers.

To refresh cubes you must be connected to the SAS OLAP Servers and have the Administer permission.

When you refresh a cube, you update calculated members and named sets only. For information about updating all of the data in a cube, see the Help for SAS OLAP Cube Studio.

Note that selecting Refresh in the Server Manager in SAS Management Console does not refresh calculated members and named sets. Instead, the Server Manager refreshes server connections.
Tune the Data Cache

The SAS OLAP Server data cache is enabled by default. Complete these steps to enable or disable the data cache and change the size of the data cache for a SAS OLAP Server:

1. In SAS Management Console, open the Server Manager in the navigation tree.
2. Select an OLAP Server (not the Logical OLAP Server), and then right-click and select Properties.
3. In the OLAP Server Properties window, select the Options tab, and then select the Advanced Options button.
4. Select the Cache tab.
5. Set the values of the Cache Active and Memory size fields.
6. Click OK to save changes and close the OLAP Server Properties window.

Tune the Subquery Cache

SAS Management Console allows you set the maximum size of the subquery cache and to enable or disable the caching of empty intermediate result sets.

For a description of the subquery cache and an overview of tuning issues, see “About the Subquery Caches” on page 89.

Complete these steps to tune the subquery cache:

1. In SAS Management Console, open the Server Manager in the navigation tree.
2. Select an OLAP Server (not the logical OLAP Server), and then right-click and select Properties.
3. In the OLAP Server Properties window, select the Options tab, and then select the Advanced Options button.
4. Select the Cache tab.
5. Set the values of the fields Cache the empty subquery result sets and Memory size for subquery cache.
6. Click OK to save changes and close the OLAP Server Properties window.

Tune the Query Thread Pool

You can tune the query thread pool of a SAS OLAP Server to optimize performance for the number and frequency of query requests that are received by that server.

Follow these steps to tune the query thread pool of a SAS OLAP Server:

1. In SAS Management Console, open the Server Manager in the navigation tree.
2. Select an OLAP Server (not the Logical OLAP Server), and then right-click and select Properties.
3. In the OLAP Server Properties window, select the Options tab, and then select the Advanced Options button.
4. Select the Query Thread Pool tab.
5 Change the values of the fields in the tab as needed. Descriptions of the fields are provided in the help for the Query Thread Pool tab.
6 Click OK to save changes and close the OLAP Server Properties window.

---

**Add a SAS OLAP Server to a SAS Metadata Repository**

Follow these steps to add a new SAS OLAP Server to a SAS metadata repository:

1. In SAS Management Console, select Server Manager. Right-click, and then select New Server.
2. In the New Server Wizard page, select SAS Application Server, and then define the new server. Enter the name, description, and server properties.
3. Select the server type that you are creating, and then define the default configuration settings.
4. On the final page, click Finish to create the server.
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Overview of SAS/CONNECT and the SAS Intelligence Platform

SAS/CONNECT software provides the essential tools for sharing data and processing power across multiple computing environments. SAS programs use these tools to perform tasks such as the following:

- dividing time-consuming tasks into multiple units of work and executing these units in parallel
- moving data from a client machine to a server machine, or vice versa, so that the data is on the same machine as the code processing it

Any code that your company writes for use with the SAS Intelligence Platform, such as stored processes, can use these SAS/CONNECT features. For more information about the general capabilities of SAS/CONNECT, see “Introduction to SAS/CONNECT” on page 94 or the SAS/CONNECT User’s Guide.

In addition, SAS/CONNECT plays some special roles in the SAS Intelligence Platform. For instance, in a properly configured environment, some of the platform clients, such as SAS Data Integration Studio and SAS Enterprise Miner, can generate code that includes SAS/CONNECT statements. These statements enable the generated code to perform tasks such as those mentioned in the previous paragraph. SAS/CONNECT also plays an important role in the promotion of metadata repositories because the promotion is accomplished by uploading data sets from a client machine to a server machine. For more information on these special roles, see “Overview of the Uses of SAS/CONNECT in the SAS Intelligence Platform” on page 95.
Finally, if your environment contains SAS/CONNECT, the SAS Configuration Wizard might have configured the product when your system was installed. If this configuration did take place, it is important for you to know what metadata objects and files were created during installation so that you can manage your environment effectively. For more information about how the wizard configures SAS/CONNECT, see “Initial Configuration of the SAS/CONNECT Server” on page 98.

Introduction to SAS/CONNECT

Overview of Services

SAS/CONNECT provides applications with three types of services:

- **Compute Services.** Use the Compute Services to synchronously or asynchronously direct the execution of SAS programs to one or more server sessions.
- **Data Transfer Servers.** Use the Data Transfer Services to move a copy of your data from one machine to another for processing, and to translate data between machine architectures and SAS versions, as necessary.
- **Remote Library Services.** Use the Remote Library Services to transparently access SAS data that resides in server libraries on machines across the network.

The following sections describe these services briefly. For detailed information, see the *SAS/CONNECT User's Guide*.

Compute Services

The compute services of SAS/CONNECT enable the use of multiple local processors and remote computing resources—including hardware, software, and data—to most efficiently execute an application. You can move any or all portions of an application’s processing to other processors (either local or remote) to take advantage of hardware resources, use software in remote environments, interface with legacy systems, and execute code against a remote copy of the data. The results of the remote processing can be returned to the local machine. This is useful when the remote machine has hardware or software that can perform a particular task most efficiently. Compute services are also helpful if the amount of data to be processed is too large to move to the local machine or if the data is updated too frequently for a local static copy of be useful.

Data Transfer Services

The data transfer services of SAS/CONNECT provide a method for moving a copy of data from one machine to another where a physical copy is then created. Subsequent local processing takes place against the local copy of the data without generating further network traffic until you decide to update the original copy with another transfer. Data transfer services automatically perform any conversion or translation necessary to move data, such as from one SAS release to another or from one machine representation to another. These services can move data stored in SAS data sets, external databases, and external files.
Remote Library Services

The remote library services of SAS/CONNECT provide access to remote data libraries as if they were stored locally. The data moves through the network only as the local program requests it. A copy of the data is not written to the local files system, and the data must pass through the network on subsequent use by the local processor. This allows you to maintain a single copy of your data and build applications that provide seemingly identical access to local and remote data without requiring the user to know where the data resides.

The Uses of SAS/CONNECT in the SAS Intelligence Platform

Overview of the Uses of SAS/CONNECT in the SAS Intelligence Platform

“Introduction to SAS/CONNECT” on page 94 explains the general capabilities that SAS/CONNECT gives SAS programmers. This section explains how some of the SAS Intelligence Platform clients and some of the SAS macros provided with the platform use SAS/CONNECT. You must install SAS/CONNECT on the correct machines (and possibly configure a SAS/CONNECT spawner and server) to use the following features:

- the ability of SAS Data Integration Studio and SAS Enterprise Miner to generate SAS/CONNECT code
- the ability of SAS Data Integration Studio and SAS Enterprise Miner to use grid computing
- the ability to promote the contents of a metadata repository from one environment to another (for example, from a development environment to a test environment)

For more information about providing the infrastructure for these features, see the following sections.

SAS/CONNECT, SAS Data Integration Studio, and SAS Enterprise Miner

If you have installed and configured SAS/CONNECT, both SAS Data Integration Studio and SAS Enterprise Miner can generate SAS/CONNECT code as part of a job. For example, suppose that you are creating a SAS Data Integration Studio job that processes a large amount of remote data. Instead of sending requests for data across the network and results being returned across the network to you, the job can use SAS/CONNECT’s compute services to submit the code that does the processing to a SAS/CONNECT server running on the remote machine, as shown in the figure below.
Because the code is now executing on the machine where the data resides, the job can execute much faster.

Alternatively, the job can use the data transfer service in SAS/CONNECT to download the data from the remote host so that the job can run on the local processor. If necessary, the job can also upload revised data.

For complete details about how to set up your environment to enable this functionality, see “Setting Up Multi-Tier Environments” in the chapter “Administering SAS Data Integration Studio” in the SAS Intelligence Platform: Desktop Application Administration Guide. For information about creating data integration and data mining jobs, see the user’s guides and online help for SAS Data Integration Studio and SAS Enterprise Miner.

**SAS/CONNECT and Grid Computing**

If you have invested in the SAS Grid Manager software package, users of SAS Data Integration Studio and SAS Enterprise Miner can use SAS/CONNECT not only to submit code to a remote host, but to submit code to a grid of processors. The following figure illustrates the role that SAS/CONNECT plays in grid computing.
SAS/CONNECT and Metadata Promotion

SAS/CONNECT plays an important role in the area of metadata replication and promotion. The Metadata Manager plug-in to SAS Management Console provides a Replication Wizard and a Promotion Wizard to move an entire metadata repository from one environment to another. These wizards produce jobs that use SAS macros, and the SAS macros use SAS/CONNECT code to actually move the repository data sets between environments.

For example, suppose that you want to move a Foundation repository from a development environment to a test environment. The infrastructure that you must put in place is shown in the following figure.
The job that is submitted to the workspace server in the source environment (the development environment in this case) uses PROC UPLOAD in SAS/CONNECT to move the source repository data sets to the target environment.

For more information about setting up this infrastructure, see “Copying, Promoting, Importing, and Exporting Your Metadata” in the SAS Intelligence Platform: System Administration Guide.

### Initial Configuration of the SAS/CONNECT Server

**Overview of the Initial Configuration of the SAS/CONNECT Server**

“Overview of the Uses of SAS/CONNECT in the SAS Intelligence Platform” on page 95 looks at several scenarios in which SAS/CONNECT plays an important role in the SAS Intelligence Platform. In the first two scenarios, it is required that SAS/CONNECT be a configured component on at least one machine in the system. This means that not only was SAS/CONNECT installed on the machine, but the SAS Configuration Wizard configured a SAS/CONNECT spawner and a SAS/CONNECT server on that machine. You can tell if SAS/CONNECT was configured on a machine by looking at your deployment plan (`plan.xml`). If SAS/CONNECT has been configured, you will see an XML element similar to this one in the deployment plan file:
The `<Machine>` element that contains this `<ConfiguredComponent>` element will indicate the machine on which SAS/CONNECT was configured. If SAS/CONNECT was configured, the SAS Configuration Wizard will have created the following items:

- metadata objects representing a SAS/CONNECT spawner, a SAS/CONNECT server, and a connection to the server
- files that are used in the management of the spawner and server

The next two sections explain what metadata objects and files were created so that you can understand how things are currently set up and where you might need to make changes.

### SAS/CONNECT Metadata Objects

When the SAS Configuration Wizard configures SAS/CONNECT, it creates three metadata objects:

- one representing a SAS/CONNECT spawner
- one representing a SAS/CONNECT server
- and one representing a connection to the SAS/CONNECT server

You can see all of these objects in SAS Management Console. (To see the connection, you must select the server.)
You can view the properties of each object by right-clicking its icon and selecting **Properties** from the pop-up menu. A properties dialog box will be displayed.

The metadata definition for the SAS/CONNECT spawner is very simple. The main pieces of information that it contains are the following items:

- the name of the machine on which the spawner will run.
- the name of the metadata definition for the SAS/CONNECT server that the spawner can start. This will be set to **SAS-application-server - Connect Server**.

This metadata definition also specifies whether sign-on scripts are allowed. By default, this value is set to **Yes**, as shown in the following display.

![SASMain - Connect Spawner Properties](image)

The only custom values that the SAS Configuration Wizard uses when it creates the metadata for the SAS/CONNECT server (and the associated connection) are the following items:

- an authentication domain
- the name of the server on which the server will run
- a port number

However, several default values are recorded as well.

The values recorded in the server object are shown in the following display:
Note that the **SASCMD Option** field contains the command that the spawner will use to start server processes.

The values recorded in the connection object are shown in the following display:
For information about on the use of these options, see the online help in SAS Management Console.

**SAS/CONNECT Configuration Files**

The SAS Configuration Wizard creates several directories and files in support of SAS/CONNECT.

The wizard creates two directories in `SAS-config-dir\Lev1\SASMain`: `ConnectServer` and `ConnectServer\logs`. The `logs` directory holds the SAS/CONNECT spawner log. The `ConnectServer` directory contains configuration files and scripts related to the operation of the SAS/CONNECT spawner.

One of the files in the `ConnectServer` directory is `OMRConfig.xml`. This file contains the information that the SAS/CONNECT spawner needs to connect to the metadata
server so that it can read the information it needs to start a SAS/CONNECT server. The file contains such information as:

- the name of the machine on which the metadata server is running
- the TCP/IP port on which the metadata server is listening
- the authentication domain to which the metadata server belongs
- credentials that can be authenticated by the metadata server (those of the SAS Trusted User)
- the name of the metadata repository that contains the definition of the SAS/CONNECT server

The `ConnectServer` directory also contains a script that can be used to start the SAS/CONNECT spawner: `ConnectServer.extension`. (Note that on Windows systems, the spawner usually runs as a service, so there is no need to use the script for that purpose.)

In addition, the configuration wizard writes SAS/CONNECT related scripts to the application server directory, `SASMain` or `SASApp`. These are the scripts that the spawner uses to start a SAS/CONNECT server process. On Windows systems, there are three scripts:

- `sasconnect.bat`, which is the value of the start command stored in the metadata definition for the SAS/CONNECT server. This script calls `sas.bat`.
- `sas.bat`, which calls `sas_internal.bat`.
- `sas_internal.bat`, which actually starts the server. The command used to start the server refers to the configuration file `sasv9.cfg`, which is also used by many of the other servers.

On UNIX systems, there is no `sas_internal.sh` script. The script `sas.sh` starts the SAS/CONNECT server.

---

**Change the Logging Level of the SAS/CONNECT Spawner**

By default, the SAS/CONNECT spawner does not write much information to its log file. To debug SIGNON problems, you may need to change the logging mode to verbose. For information on how to perform this task, see “Enabling Increased Logging for the SAS/CONNECT Spawner” in the chapter “Administering Logging for the SAS Object Spawner, SAS Workspace Server, SAS Stored Process Server, and SAS/CONNECT Server” in the *SAS Intelligence Platform: System Administration Guide.*
Overview of SAS Batch Servers

Batch servers are part of the SAS Intelligence Platform’s scheduling system. They are metadata objects that store information about an executable that the scheduling server can use to run scheduled tasks. For example, when a SAS Data Integration Studio job is scheduled, the following things happen:

- The name of the SAS program that represents the job is read from a deployment directory.
- Information about the program that will execute the job is read from a SAS Data Step Batch Server.

This information is passed to the scheduling server, which can then run the job at the appropriate time.

There are three types of batch servers:

- SAS Data Step Batch Server
- SAS Java Batch Server
- SAS Generic Batch Server

A SAS Data Step Batch Server is used to locate a script that executes SAS programs in batch mode. Generally, these programs are jobs that are created in and deployed from SAS Data Integration Studio. If your deployment plan contained a scheduling component, then a SAS Data Step Batch Server object will have been defined during the initial installation and configuration of your system. For more information on SAS Data Step Batch Servers, see “The SAS Data Step Batch Server” on page 106.

A SAS Java Batch Server points to a SAS-supplied Java application. Most often, this is an application that creates a report. The SAS Configuration Wizard does not automatically create a SAS Java Batch Server when you install your system, so creating this object is one part of enabling the scheduling of reports. See “Enabling the Scheduling of Reports” in the SAS Intelligence Platform: System Administration Guide for further information on this subject.

A SAS Generic Batch Server is not used frequently. It enables you to store the path to a standalone command or executable that is supplied by SAS, but does not fall into either of the categories mentioned above.

Note: For a complete discussion of scheduling, see “SAS Scheduling Overview” in the SAS Intelligence Platform: System Administration Guide.
The SAS Data Step Batch Server

If your environment includes a SAS scheduling component—such as Platform Process Manager—the SAS Configuration Wizard will have defined a Logical SAS Data Step Batch Server and a SAS Data Step Batch Server as part of your SAS Application Server.

The properties of the SAS Data Step Batch Server are shown in the following display:

These properties are explained in the following list:

- **Associated Machine** specifies the machine on which the SAS Data Step Batch Server was configured. This is also the machine on which the deployed job is presumed to reside. It is not necessarily the machine on which the scheduled job will actually execute. The job will execute on the machine where the scheduling server is running. It is up to you to ensure that the command stored in the batch server will run on the scheduling server.

- **SubType** specifies the operating system of the machine on which the job will execute.
Command Line specifies the script that will start SAS in batch mode so that it can execute the job. This script must be able to execute on the scheduling server host.

Logs Directory specifies the log directory to which SAS can write a log file.

Rolling Logs Options specifies the format for the name of the log file and indicates when a new log file should be started.

The server is configured to start a new log file automatically when the value of any directive in the name changes. By default, the log file will rollover every second (%s). For information about the directives used in the log file name, see the documentation for the SAS system option LOG=.

The SAS Java Batch Server

The SAS Configuration Wizard does not create a SAS Java Batch Server metadata object. Instead, creating this object is part of enabling the scheduling of reports in your environment. The entire procedure is documented in “Enabling the Scheduling of Reports” in the SAS Intelligence Platform: System Administration Guide.

When you perform the instructions for enabling the scheduling of reports, you create a Logical SAS Java Batch Server and a SAS Java Batch Server. The SAS Java Batch Server has the properties shown in the following display.

The properties are explained in the following list:
Associated Machine

Specifies the machine on which the SAS Java Batch Server is configured. This is also the machine on which the reports being scheduled must reside. It is not necessarily the machine on which the scheduled job actually executes. The job executes on the machine where the scheduling server is running. It is up to you to ensure that the command stored in the batch server will run on the scheduling server.

SubType

For scheduling reports, this property should always be set to Business Report Manager.

Command Line

Specifies the program that is used to create a report in batch mode: outputgen. This program must be able to run on the scheduling server host.

For Further Information

The batch servers are just one part of the SAS Intelligence Platform scheduling system. For information about the larger picture, see “SAS Scheduling Overview” in the SAS Intelligence Platform: System Administration Guide.
The Role of the SAS Grid Server in the SAS Intelligence Platform

You will work with the SAS Grid Server only if your company has purchased the SAS Grid Manager software package. If you have that software, you can build a compute grid that can execute grid-enabled jobs created in SAS Data Integration Studio or SAS Enterprise Miner or grid-enabled program written by SAS programmers. Chapter 10, “Supporting Grid Computing,” on page 113 explains in detail how to set up such a grid. Briefly, however, running a job on a grid works as follows.

SAS Data Integration Studio (or SAS Enterprise Miner) submits a grid-enabled job to a workspace server that is running on a grid control machine. SAS/CONNECT and Platform LSF are also installed on this grid control machine. Platform LSF starts SAS/CONNECT servers on the appropriate grid nodes; then, SAS/CONNECT statements in the job cause portions of the job to be submitted to the remote SAS/CONNECT servers for execution.

Where does the SAS Grid Server fit into this picture? It enables Platform LSF to start SAS/CONNECT servers on the grid node. It provides Platform LSF with the command necessary to start the servers, and it provides the script that the command refers to.

For detailed information about what happens when you configure a SAS Grid Server on a machine, see the next section.

The Initial Configuration of the SAS Grid Server

Overview of the Initial Configuration of the SAS Grid Server

When you build a SAS compute grid, you configure a SAS Grid Server on the grid control machine and on each grid node. When you configure a grid server on the grid control machine, two things happen:

- A metadata object is created to represent the grid server. It is a server component that belongs to your SAS Application Server. For more information about this object, see “The Grid Server Metadata Object” on page 110.
A GridServer directory is created in the configuration directory on that machine. This directory contains files and directories that are used in the operation and management of the grid. For more information about the GridServer directory, see “Grid Server Configuration Files” on page 112.

When you configure a grid server on a grid node, only the GridServer directory and its contents are created. Only one metadata object is needed per environment. However, the files in the GridServer directory are needed on each grid node.

The Grid Server Metadata Object

When you configure a SAS Grid Server on the grid control machine, metadata objects representing the grid server and the associated connection are created. The grid server belongs to a logical grid server, which in turn belongs to your application server. To display the icon for the grid server in SAS Management console, open the Server Manager, expand the application server node in the tree, and expand the logical grid server node.

You can display the properties of the grid server by right-clicking its icon and selecting Properties from the pop-up menu. To see the connection object (in the right pane), select the grid server icon. You can view the properties of the connection by opening its properties dialog box.

The grid server object contains one required attribute and one commonly used optional attribute.
The **SAS Command** value is the command that Platform LSF uses to start SAS/CONNECT servers on the grid nodes. (The script `sasgrid.extension` is written to the grid nodes when the SAS Grid Server is configured on those machines.) Because this same command is used to start the SAS/CONNECT servers on all grid nodes, the path to the configuration directory on each grid node must be the same—for example, `C:\SAS\GridDIServer`.

The **Workload** attribute is also frequently used. It affects the subset of grid nodes that is used to execute a particular job. For full details about this subject, see “Partitioning the Grid” on page 124; however, here is how you use this value. Platform LSF uses the concept of a **resource**, where a resource is a string that describes the resources on a machine or the type of work that may be performed on a machine. For example, specifying that a machine has the resource “DI” might mean that SAS Data Integration Studio jobs can run on that machine. (In your LSF cluster configuration file, `lsf.cluster`, each machine in the cluster and its resources are listed.) If you enter the name of a Platform LSF resource in the **Workload** field, that workload/resource becomes available to users of SAS Data Integration Studio. Users of that application can create grid-enabled jobs and give those jobs a **Grid workload specification** (the name of a workload/resource). If the value of that specification matches a Platform LSF resource, the job is executed only on the machines where that resource has been defined.
Grid Server Configuration Files

When you configure a grid server on a grid control machine or a grid node, a `GridServer` directory is created on the machine. This directory contains two items:

- One is the script `sasgrid.extension`. This is the script that Platform LSF calls to start a SAS/CONNECT server on that machine.
- The other is a `logs` directory. By default, no program writes a log file to this directory. However, you can change the command used to start the SAS/CONNECT server so that the server writes a log file to this directory.
CHAPTER

10

Supporting Grid Computing

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<td>Monitoring Jobs</td>
<td>133</td>
</tr>
<tr>
<td>Terminating Jobs</td>
<td>133</td>
</tr>
</tbody>
</table>
Overview of Supporting Grid Computing

Introduction to Grid Computing

Grid computing has become an important technology for organizations that:
- have long-running applications that can benefit from parallel execution
- want to leverage existing IT infrastructure to optimize compute resources and manage data and computing workloads

SAS applications that perform many replicate runs of the same fundamental task, or perform independent tasks against the same input data source, can often benefit from a grid environment. In addition, enterprise grids provide a virtualized pool of resources that enable multiple SAS applications to perform more efficiently through dynamic resource allocation and prioritization.

Grid computing is not a new concept to SAS. In fact, SAS has supported grid starting with SAS 8.2 and the parallel processing capabilities of SAS/CONNECT. More recently, SAS has introduced enhanced support for grid computing by providing grid automation within several of the SAS products, as well as more dynamic resource based load-balancing capabilities and monitoring. SAS Data Integration Studio users, SAS Enterprise Miner users, and SAS programmers developing SAS applications can all benefit from these enhanced grid capabilities.

This chapter presents a typical architecture for a SAS ETL data-integration environment. Details are provided for the installation and configuration of the software and metadata components necessary to set up an data-integration grid environment. While the focus of this chapter is a data-integration grid, most of the information presented here applies to setting up a grid architecture to support any type of SAS application in a grid environment.

Architecture of a Data-Integration Grid System

The following figure shows the typical architecture of an instance of the SAS Intelligence Platform that contains a computing grid. In this example, the grid is being used to run SAS Data Integration Studio jobs.
SAS Data Integration Studio is capable of generating code for grid-enabled jobs. It submits the code for such a job to the grid control machine, which hosts a workspace server and SAS/CONNECT so that it can distribute code to other computing resources in the grid. SAS/CONNECT interacts with Platform Suite for SAS to start a SAS session on the most appropriate grid node. This SAS session then runs the code generated by SAS Data Integration Studio. Jobs can also be scheduled to run on the grid.

For details about what software components must be installed and configured on the different machines shown in the figure, see “Installing and Configuring the Required Software” on page 117.
Topics Covered in This Chapter

The remainder of this chapter provides the following information:

- “Installing and Configuring the Required Software” on page 117 explains what software needs to be installed and configured on each machine in the system and the pre-installation tasks that you must perform before installing this software.
- “Basic Configuration of the Grid” on page 121 discusses the configuration of the Platform Computing software that you must perform manually, after running the SAS Configuration Wizard, to make the grid functional.
- “Verifying That the Grid Is Working” on page 123 explains how you can run a job that is supplied by SAS on the grid in order to make sure that the grid is working properly.
- “Advanced Configuration Tasks” on page 123 explains how to partition the grid into subgrids, how to optimize the number of jobs that can run on a processor, and how to set up a central deployment directory for scheduled jobs.
- “Troubleshooting” on page 128 explains how to solve problems that you might encounter while setting up your grid.
- “Improving Performance” on page 130 provides some tips for making jobs run as efficiently as possible.
- “Grid Manager Plug-in” on page 132 discusses a SAS Management Console plug-in called Grid Manager that you can use to monitor the runtime workload on your grid.

Installing and Configuring the Required Software

Overview of Installation and Configuration

Installing and configuring an instance of the SAS Intelligence Platform that contains a grid of computing nodes is really no different from installing the platform without a grid. As usual, you should install any third-party products, including your Platform Suite for SAS software, before you install and configure your SAS software. You can then use the SAS Software Navigator and the SAS Configuration Wizard to install and configure the SAS software on each machine in your system. You can find information about both installing Platform Suite for SAS software and running the SAS installation and configuration tools in the SAS Intelligence Platform: Installation Guide.

However, because grid enablement requires the installation and configuration of a number of components, the upcoming subsections discuss the following topics:

- which components will be installed and configured on each machine in the system
- which requirements must be met before you begin the installation

Architecture of a Grid System

Metadata Server Machine

First, you install software on the metadata server machine.
When you configure the metadata server on this machine, you create your foundation metadata repository. As you create metadata objects in subsequent steps of the installation, those objects are stored in this repository.

A workspace server is also configured on this machine. It is a component of the SAS Application Server named SASMain. This workspace server is not part of the grid, but can be used to run SAS DI Studio jobs or to execute metadata-promotion code.

Note: In the recommended configuration, the metadata server machine is not part of the grid. However, it is possible to put the metadata server on the grid control machine. You need a custom deployment plan to do this. In addition, this change will affect the way in which you configure Platform LSF.

Grid Control Machine

Next, you install software on the grid control machine.

You create metadata objects that represent a number of servers when you configure this machine:

- The Platform Process Manager Server enables you to schedule jobs in the grid.
- The Grid Monitoring Server enables you to use the Grid Manager in SAS Management Console to monitor the load on the nodes in the grid.
The SAS Data Step Batch Server stores the command to execute for scheduled jobs.

The SAS Grid Server stores the command that Platform LSF will use to start SAS/CONNECT sessions on the grid nodes.

The workspace server executes jobs that are submitted by SAS Data Integration Studio clients.

The object spawner starts workspace server processes as they are needed.

As shown in the preceding figure, several of the server belong to a SAS Application Server. By default, this application server is named SASApp.

**Other Grid Nodes**

After you have set up the grid control machine, you can set up the grid nodes.

**Figure 10.4** Software Installed on the Grid Nodes

<table>
<thead>
<tr>
<th>Installed Components:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platform LSF</td>
</tr>
<tr>
<td>SAS Foundation</td>
</tr>
<tr>
<td>Base SAS</td>
</tr>
<tr>
<td>SAS/CONNECT</td>
</tr>
<tr>
<td>SAS Management Console</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Configured Components:</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAS Data Step Batch Server*</td>
</tr>
<tr>
<td>SAS Grid Server*</td>
</tr>
</tbody>
</table>

* A directory structure and a set of files are created in the node’s configuration directory. No metadata objects are created.

You install SAS/CONNECT on each of these nodes so that Platform LSF can start SAS/CONNECT sessions on these nodes as necessary.

You also configure a SAS Data Step Batch Server and a SAS Grid Server on these machines. When you configure these servers, no metadata objects are created; however, the SAS Configuration Wizard creates **BatchServer** and **GridServer** directories in the configuration directories on these machines. These directories contain files, such as log files, that you use in the operation and management of the system.

**Client Machines**

Finally, you install software on your client machines.
Pre-Installation Tasks

Overview of Pre-installation Tasks

For complete information about the tasks that you must perform before installing your SAS software, see the *SAS Intelligence Platform: Installation Guide*. The remainder of this section discusses the following topics:

- two special system requirements for installations that include a grid
- the need for the SAS configuration directory to be located in the same place on each grid node
- some other requirements that have a direct bearing on grid computing

System Requirements

There are two main system requirements:

- First, if you are using a Windows machine as the grid control machine, that system must be running a server-class operating system like Windows 2003 Server. Because all of the nodes in the grid need to communicate with the control machine, it is easy to overrun the connection limit on a machine that is running an operating system that is not server-class.

- Second, you must make sure that the machines that you have chosen to use for the grid control machine and grid nodes provide platforms that are supported by both Platform Computing and SAS. A machine that is running 64-bit Windows, OpenVMS for Integrity Servers, Tru64 UNIX, or z/OS cannot serve as the grid control machine or a grid node.

Configuration Directory

When specifying the configuration directory in the SAS Configuration Wizard, you must use the same value for all of the nodes of your grid. This is necessary in a grid environment because the same grid server definition is used for all grid nodes, and specifies how to launch a SAS session on any grid node.

For example, if your configuration directory is `C:\SAS\GridDIServer`, the SAS Configuration Wizard configures your grid to use the same launching command on all grid nodes: `C:\SAS\GridDIServer\Lev1\SASApp\GridServer\sasgrid.bat`. 
User Accounts

For a complete explanation of the operating-system user accounts that you must create before installing the SAS Intelligence Platform, see the *SAS Intelligence Platform: Installation Guide*. This section discusses the user accounts that relate specifically to grid computing:

- If you will be installing any part of the Platform Suite for SAS on a Windows system, you might want to create a Platform installation account. This can be a local account on each machine or a domain account. You must log on as this user when you install the Platform software on each Windows system. This user must be a local administrator on each of the Windows systems and must have the user right “Act as part of the operating system” on Windows NT and Windows 2000 systems.

- You must create an account for an LSF Administrator (lsfadmin). The LSF Administrator is the owner of the LSF configuration and log files. In addition, this user has permission to edit configuration files, reconfigure the cluster, and control jobs belonging to any user. Each machine on which Platform Process Manager or Platform LSF will run must be able to authenticate this user. In addition, on Windows systems, this user needs the user rights “Log on as a batch job” and “Act as part of the operating system.”

  Note: It is also necessary to ensure that each user who submits a job to the grid can be authenticated on each node in the grid. Local user accounts work only if each user has an account (and the same password) on all of the nodes. Although this is not necessarily a pre-installation task, it must be performed before the grid is made available to your users.

Platform Computing Software

Installation of all third-party software is a prerequisite to installing your SAS software. Before you begin using the SAS Software Navigator to install SAS software, you must install the appropriate components of the Platform Suite for SAS on the grid control machine and on all of the grid nodes. For information about how to install this software, see the *SAS Intelligence Platform: Installation Guide*.

Basic Configuration of the Grid

Overview of Configuring the Grid

The SAS Configuration Wizard handles the majority of the configuration of your grid for you. However, the LSF Administrator (lsfadmin) and the users who run jobs on the grid must complete the basic configuration of the grid manually. See the instructions in the two following subsections.

Tasks Performed by the LSF Administrator

The LSF Administrator logs to the grid control machine and performs the tasks described in this section.

1. Edit the file `LSF-install-dir\conf\lsf.shared` to register the grid as an LSF resource. Open this file, and in the Resource section, add a line similar to the third line in the following example:
Begin Resource

<table>
<thead>
<tr>
<th>RESOURCE NAME</th>
<th>TYPE</th>
<th>INTERVAL</th>
<th>INCREASING</th>
<th>DESCRIPTION</th>
<th>#Keywords</th>
</tr>
</thead>
<tbody>
<tr>
<td>SASApp</td>
<td>Boolean</td>
<td>()</td>
<td>()</td>
<td>(Windows)</td>
<td></td>
</tr>
</tbody>
</table>

By default, the resource name is the name of the SAS application server that contains your SAS Grid Server. (If your grid control machine also hosts your metadata server, this application server name is SASMain.) This name is case sensitive. The description, of course, can vary.

2 Edit the file `LSF-install-dir\conf\lsf.cluster.cluster-name` (or `lsf.cluster.sas_cluster`, by default) to indicate which machines, including the grid control machine, are part of the grid. Do this by editing a line in the Host section of the file for each machine in the grid, as shown in the following example:

```
Begin Host

<table>
<thead>
<tr>
<th>HOSTNAME</th>
<th>model</th>
<th>type</th>
<th>server</th>
<th>rlm</th>
<th>mem</th>
<th>swp</th>
<th>RESOURCES</th>
<th>#Keywords</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1234</td>
<td>!</td>
<td>NTX86</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>(nt SASApp)</td>
<td></td>
</tr>
<tr>
<td>D1235</td>
<td>!</td>
<td>NTX86</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>(nt SASApp)</td>
<td></td>
</tr>
</tbody>
</table>
```

Note that each grid node is being declared part of the resource SASApp (case sensitive).

The following fields are required:

- **HOSTNAME**: the name of the grid node.
- **model**: a model name chosen from the HostModel section of `lsf.shared`, or an exclamation point (!). An exclamation point indicates that the model is to be detected by the Load Information Manager (LIM) running on the host.
- **type**: a host type chosen from the HostType section of `lsf.shared` or an exclamation point.
- **RESOURCES**: a set of one or more strings defined in the Resource section of `lsf.shared`. One of the resources must be the name of the SAS application server. Normally, this is SASApp; however, if your grid control machine also hosts your metadata server, the name is SASMain.

For more information about editing `lsf.cluster.cluster-name`, see the `Platform LSF Reference`, which is available from your Platform Computing CDs.

3 On Windows systems, edit the file `LSF-install-dir\etc\lsf.conf`, if necessary. Look for a line like the following one:

```
LSF_USER_DOMAIN=domain-name
```

If a domain name is specified, remove it and save the file.

4 If the machines in your grid are Windows machines, reboot the grid control machine and then reboot all of the other machines in the grid.

5 Issue the command `lsadmin reconfig` in order to restart LIMs on all of the hosts in the cluster. Note that restarting the LIMs can take a little time. Do not proceed to the next step until this step is complete.

6 Issue the command `badmin reconfig` to dynamically reconfigure LSF. If this command fails, the preceding step might not have completed. Wait a minute and try the command again.
Tasks Performed by the Users Who Will Run Jobs on the Grid

If the grid control machine is a Windows system, all users who will submit jobs must register their passwords with LSF. LSF uses these passwords to start jobs on behalf of the users. To register a password, the user should follow these steps:

1. At a Command Prompt on any machine in the grid, enter the command `lspasswd`.
2. Enter your password when you are prompted for it.

At this point, the basic configuration of your grid is complete, and you should be able to verify that the grid is working as explained in “Verifying That the Grid Is Working” on page 123.

Verifying That the Grid Is Working

It is a good idea to quickly verify that the grid is working properly. You can do this by running the short SAS program referred to in this section.

On UNIX systems, make sure that you have set the environment variable `LSF_SERVERDIR` before you run this program. To set the variable, log on to the LSF master host as `root`, and issue the appropriate command:

- For csh or tcsh: `% source LSF-install-dir/conf/cshrc.lsf`
- For sh, ksh, or bash: `$. LSF-install-dir/conf/profile.lsf`

1. Make sure that no one else is using the grid. Otherwise, the program might not finish, because it requires all job slots to be free.
2. Open the SAS Editor (by starting SAS).
4. Submit the program by selecting . You are prompted for the information needed to connect to the metadata server: a host name, a port number, a user ID, and a password. Supply this information so that the program can run.

   Follow the progress of the program in the Grid Manager. Make sure that SAS sessions are started on all of the grid nodes and that multiple sessions are started on any nodes that have multiple CPUs.

   *Note:* There may be some delay as jobs are submitted to the grid nodes.

5. After the program finishes, check the log file. The value of the variable `rc` should be 0.

   If this program does not write the expected information to the log, contact Technical Support for information about how to diagnose your problem.

Advanced Configuration Tasks

Overview of Advanced Configuration Tasks

“Basic Configuration of the Grid” on page 121 discusses the configuration tasks that you must perform to make your system functional. This section discusses some further
configuration that you might want to perform, depending on who is using the grid, what types of jobs are running on the grid, and whether jobs are being scheduled to run on the grid.

---

**Partitioning the Grid**

**Overview of Partitioning the Grid**

You can partition a grid so that different portions of the grid are allocated to specific types of workload. Administrators can partition the grid by performing the following tasks:

- The LSF Administrator defines a resource that includes a subset of the machines in the grid.
- A SAS administrator updates the metadata for the SAS Grid Server so that it contains the name of the LSF resource.

In SAS Data Integration Studio, users can specify the LSF resource in the properties for a Loop Transformation in a SAS Data Integration Studio job. When the job is submitted for execution, it is submitted to one or more machines that are specified in the resource.

Note: An LSF resource is called a *workload* in the SAS metadata.

**Add a Resource to the lsf.shared File**

The LSF Administrator performs these steps to add a resource to the `lsf.shared` file. Later, in another configuration file, the LSF Administrator associates this resource with a subset of the machines in the grid.

1. Log on to the grid control machine as the LSF Administrator.
2. Add a resource to the Resource section of the `lsf.shared` file. Specify at least a name and a brief description of the resource.
3. Save your changes and close the file.

In the following Resource section example, the name of the new resource is ETL.

```
Begin Resource
  RESOURCENAME TYPE INTERVAL INCREASING DESCRIPTION
  DI Boolean () () (DI_Workload)
End Resource
```

For details about the syntax for resources in the `lsf.shared` file, see *Platform LSF Reference*. For general information about adding resources to an LSF cluster, see *Administering Platform LSF*.

**Configure the Resource in the lsf.cluster File**

After a resource has been added to the `lsf.shared` file, the LSF Administrator performs these steps to associate the resource with a subset of machines in the grid.

1. Log on to the grid control machine as the LSF Administrator.
2. Locate the entries for the grid machines in the Host section of the `lsf.cluster.sas_cluster` file.
3 Identify the machines that make up the resource.
4 In the Resources column for each machine in the partition, add the name of the new resource.
5 Save your changes and close the file.

In the following Host section example, the resource for the grid is SASApp, and the resource for the subset of the grid is DI. The brackets indicate optional attributes that have been omitted for simplicity.

```
Begin Host
HOSTNAME [...] type server [...] RESOURCES
D1234  NTx86  1   (nt SASApp DI)
D1235  NTx86  1   (nt SASApp DI)
D1236  NTx86  1   (nt SASApp DI)
D1237  NTx86  1   (nt SASApp)
D1238  NTx86  1   (nt SASApp)
End Host
```

In the example, D1234, D1235, and D1236 are associated with the resource named DI. Accordingly, jobs submitted to this resource will be executed by one or more of these machines. For more details about the syntax for hosts in an `lsf.cluster.cluster-name` file, see *Platform LSF Reference*.

**Update the Metadata for the SAS Grid Server**

A SAS administrator performs these steps to specify an LSF resource or workload in the metadata for a SAS Grid Server. Typically, the resource has already been defined and configured, as described in the previous sections.

1 In SAS Management Console, open the metadata repository that contains the metadata for the SAS Grid Server.
2 In the navigation tree, select Server Manager.
3 Expand the folders under Server Manager until you see the metadata objects for the SAS application server and its Logical SAS Grid Server component.
4 Expand the Logical SAS Grid Server component so that you see the metadata object for the SAS Grid Server.
5 Right-click the metadata object for the SAS Grid Server, and select Properties.
6 In the Properties window for the SAS Grid Server, click the Options tab.
7 On the Options tab, click Advanced Options.
8 In the Advanced Options window, specify a workload, such as the DI workload discussed previously. If necessary, you can specify more than one workload name by separating the workload names with spaces. (A workload name cannot contain a space.)
9 Click OK twice to save your changes, and close the Properties window.

**Update the Metadata for the Loop Transformation**

A data integration specialist performs these steps to specify an LSF resource in the properties for a Loop Transformation in a SAS Data Integration Studio job. When the job is submitted for execution, it is submitted to one or more machines that are associated with the resource.
It is assumed that the default SAS application server for SAS Data Integration Studio has a Logical SAS Grid Server component, and this component has been updated as described in the previous section.

1. In SAS Data Integration Studio, open the job that contains the Loop Transformation to be updated.
2. In the Process Designer window, right-click the metadata object for the Loop Transformation and select **Properties**.
3. In the Properties window, click the **Loop Options** tab.
4. On the **Loop Options** tab, in the **Grid workload specification** text box, enter the name of the desired workload (LSF resource), such as DI. The name of the workload must match exactly the name of the resource that you defined in the LSF configuration files.
5. Click **OK** to save your changes, and close the Properties window.

### Changing the Number of LSF Job Slots

In LSF, a job slot is a basic unit of processor allocation. By default, each processor in a grid is a single job slot, which means that LSF will execute only one job at a time on that processor. However, it is possible to configure more than one job slot per processor on a host-by-host basis. If the jobs that you are submitting to the grid are I/O intensive, it might be a good idea to try configuring two job slots per processor, especially if the processor is a fast one.

To change the number of job slots on a machine, perform these steps:

1. Log on to the grid control machine as the LSF Administrator (lsfadmin).
2. Open the file `lsb.hosts`, which is located in the directory `LSF-install-dir\conf\lsbatch\cluster-name\configdir`. In the Host section of the file, you see an entry for a **default** host.

   ```
   Begin Host
   HOST_NAME MXJ  rlm  pg  ls  tmp  DISPATCH_WINDOW #Keywords
default  !   ()  ()  ()  ()  ()   #Example
   End Host
   ```

3. Edit this file to specify either a single maximum number of jobs that applies to all hosts in the system, or separate maximums for each node in the grid.

   - To specify a maximum number of jobs that applies to all grid nodes, edit the entry for the **default** host. The value `!` means one job per processor. You can replace this value with a number representing the maximum number of jobs on the host.

   ```
   Begin Host
   HOST_NAME MXJ  rlm  pg  ls  tmp  DISPATCH_WINDOW #Keywords
d1234  2   ()  ()  ()  ()  ()   #Example
default  !   ()  ()  ()  ()  ()   #Example
   End Host
   ```

   The line for D1234 specifies that a maximum of two jobs can run on this host concurrently.

4. Save your changes, and close the file.
5. Issue the command `badmin reconfig`.
Defining a Central Deployment Directory

Overview of Defining a Central Deployment Directory

In a non-grid system, where SAS code is often executed by a single machine, scheduled jobs are generally deployed to a special deployment directory in the configuration directory on that machine:

```
config-dir\Lev1\SASMain\SASEnvironment\SASCode\Jobs
```

In a grid system, you need to do things differently for a couple of reasons.

- First, there is no central deployment directory in this scenario. The directory structure mentioned previously exists on every machine in the grid.
- Second, if you declare the deployment directory on one of the grid nodes to be the deployment directory, the other grid nodes are not likely to have access to that directory.

Therefore, it’s best to create a central deployment directory on a file server that is accessible from all of the grid nodes.

To create this central deployment directory and make it usable by SAS Data Integration Studio developers, perform the following tasks:

- Create the `SASEnvironment` directory structure on a file server, or copy it from the grid control machine.
- Use the Schedule Manager in SAS Management Console to define metadata for the deployment directory that references this new location.
- Tell your SAS Data Integration Studio developers to deploy jobs that will be run on the grid to this directory.

The following subsections explain briefly how to perform these tasks.

Create the SASEnvironment Directory Structure

To create the deployment directory, perform these steps:

1. Identify a file server that is accessible from all of the nodes in the grid.
2. On that file server, create the directory structure shown in the following display, or copy the structure from your existing grid control machine.

```
- SASEnvironment
  - Configuration
  - QlyKB
    - casetab
    - chopinfo
    - grammar
    - locale
    - phonetx
    - regxlib
    - scheme
    - vocab
  - SASCode
    - Jobs
    - Steps
    - SAS Formats
    - SASMacro
```
Note: Only the `SASEnvironment\SASCode\Jobs` directory is needed for deploying scheduled jobs. However, you might also want to have a central copy of other resources, such as format catalogs and macros.

**Create a New Deployment Directory in SAS Management Console**

To define a new deployment directory, use SAS Management Console to perform the following steps:

1. Right-click *Schedule Manager*, and select *Deployment Directories* from the pop-up menu. A Deployment Directories dialog box appears.
2. In the Deployment Directories dialog box, choose the correct application server from the *Application Server* drop-down list. Normally, you select SASApp.
3. Click **New** to bring up the New Directory dialog box.
4. In the New Directory dialog box, enter a name in the **Name** box and the path to the deployment directory in the **Directory** box. For example, on Windows, you might enter the directory `\server\SASEnvironment\SASCode\Jobs`. Then click **OK**.

   Note: All of the nodes in the grid must be able to access the deployment directory using the path you specified above.

5. Click **OK** in the Deployment Directories dialog box.

At this point, you have defined a deployment directory that SAS Data Integration Studio developers can use.

**Use the New Deployment Directory from SAS Data Integration Studio**

SAS Data Integration Studio developers can deploy jobs to the central deployment directory just as they deploy jobs to any other deployment directory. Make sure that you supply these developers with the name of the application server that contains the SAS Grid Server (normally SASApp) and the path to the central deployment directory.

---

**Troubleshooting**

**Deadlock**

The following display shows a set of related SAS Data Integration Studio jobs. The first loop, running over the quarters of the year, needs to run a job for each state for that quarter.
If only four nodes are in the grid, running four jobs to cover the four quarters in the year can consume all of the nodes in the grid. That leaves no remaining nodes to process data for each state. In this case, a deadlock occurs because no further jobs can be submitted, and no jobs can complete until more resources became available to process data for each state.

To avoid deadlock, you can add more nodes to the grid. Or in your SAS Data Integration Studio job, you can decrease the outer loop’s setting for “Maximum number of concurrent processes.” For more information about this setting, see the SAS Data Integration Studio online Help.

**Resources on Remote Machines Cannot Be Accessed**

All resources, such as libraries, files, and stored processes, must be available to all machines in the grid. Relative paths are not accessible by all nodes in the grid and cannot be used. If a non-domain account is used for the General Server User (such as \mycomputer\sasrv) instead of a domain account, then the stored process server does not have access to the file system on all machines. Items such as the deployment directory and library paths cannot be accessed, which causes jobs to fail. Also, the user ID of the person submitting the job must be valid for all the machines in the grid.
LSF Cannot Start SAS/CONNECT Remote Sessions (Windows)

If LSF cannot start remote sessions, you might need to make a registry change. See the Microsoft Knowledge Base article at http://support.microsoft.com/default.aspx?scid=kb%3BEN-US%3B184802 for an explanation. Be sure to back up the registry before attempting any modification.

Improving Performance

Overview of Improving Performance

If you have set up a grid, you expect your ETL and other jobs to run faster than they would run on a single processor. However, not all jobs can benefit from running on a grid, and how much other jobs benefit from a grid can depend largely on the location of your data.

Short-Running Jobs

You might not see an increase in speed if you execute short-running jobs (usually jobs that do not process a great deal of data). See the following figure.
It might seem that even a job that is processing a relatively small amount of data would execute faster on three processors than on one processor. However, a certain amount of overhead takes place in Scenario B that is not necessary in Scenario A. Most obviously, in Scenario B, SAS sessions must be started on the grid nodes and code submitted to those sessions. This overhead can cause a short-running job to appear to execute more slowly on a grid than it does on a single processor.

**Contention for Data**

Another factor that can affect processing speed is access to data. Let’s assume that you are running a longer job, one that is processing a lot of data. Scenario B in the preceding figure may still be slower than Scenario A in cases in which all three SAS sessions in Scenario B are reading data from the same data repository. Contention among the processes for access to the data can render Scenario B slower than Scenario A. One way to address this is to have sufficient network and storage infrastructure to support the I/O requirements of the application.
Partitioning Your Data and Moving It to Your Grid Nodes

As shown in the following figure, you can make Scenario B much faster for long-running jobs by working with smaller pieces of data that are used by each grid node.

![Figure 10.7 Partitioning Your Data and Relocating It](image)

As the preceding figure shows, it is important that pieces of the data be used locally on the grid node as much as possible. The large data repository is fine for the source or final target data, but all intermediate files should be stored and accessed on local disks for those nodes.

This is required if the I/O throughput supported by the large repository has only a few disk spindles (separate physical disk drives) or relatively slow network bandwidth. This is accomplished by using libraries (such as `WORK`) that are local to each grid node most of the time. This minimizes contention on the large repository and allows each grid node to run as efficiently as possible.

Grid Manager Plug-in

Overview of Grid Manager Plug-in

The Grid Manager plug-in for SAS Management Console enables you to monitor SAS execution in a grid environment. This plug-in enables you to manage workloads on the grid by providing dynamic information about the following:

- jobs that are running on the grid
- machines that are running under the grid
- job queues that are on the grid

All information is displayed in a table format. (See the Job View in the following display.) With Grid Manager, you have the ability to customize the view by selecting which columns of data to display and the order in which they should appear. In addition, you can filter, sort, and refresh jobs.
Each grid that you define must have one machine with the Platform Grid Management Service configured and running.

Monitoring Jobs

When you expand the Grid Manager node in the navigation tree, all of the grid monitoring servers that you have defined are listed under the name of the plug-in. To view information about the resources on a specific server, expand the server’s node in the navigation tree. The resources for a server are grouped into three categories in the navigation tree:

- job information
- host information
- queue information

Select a category to display a table that contains resource information for the category. Right-click on a category in the navigation tree and select Properties from the pop-up menu to choose which columns are displayed in the table and to choose how to filter the resource information that is displayed.

Terminating Jobs

Note: When using Grid Manager to terminate a job in Windows, be careful to match the domain name, including the case, exactly.

If you logged on to SAS Management Console using a user ID that has been defined as an LSF Administrator ID, you can terminate jobs that have been submitted to the LSF servers. Users can terminate their own jobs. The LSF Administrator can terminate any job. To terminate a job, follow these steps:

1. In the selection tree, select the Job Information node.
2. In the table, locate the job that you want to cancel.
3 Right-click any column in the row for the job and select \textit{Terminate Task} from the pop-up menu.
Reference Information: Workspace and Stored Process Servers

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Object Server Parameters

All object server parameters are applicable on the command line that starts the server:

- For servers that are started by the object spawner, the object server parameters come from your server definition in the SAS Metadata Repository. (The server definition is located under the Server Manager plug-in of SAS Management Console. In the server definition, select the Options tab to locate the Object Server Parameters field).
- For servers that are not spawned (such as those that are run from command scripts, those that are run as Windows services, or those that are launched by
COM), you use the OBJECTSERVERPARMS SAS option to specify the object
server parameters on the command line.

To simplify the command that is needed to invoke an IOM server, the server startup
sequence can also connect back to the metadata server in order to fetch additional
information, including object server parameters. This feature involves use of the
SERVER= and METAAUTOINIT object server parameters. The object server
parameters that can be obtained in this way have the value “Metadata, Command Line”
for the “Valid for Script” attribute. These object server parameters can be specified in
the server definition in SAS Management Console. In the server definition, select the

Options tab to locate the Object Server Parameters field.

Important Note:
You can fetch object server parameters from metadata as follows:

- When you start the server with a script, some object server parameters cannot be
  obtained from the metadata. These parameters have the value "Command Line
  Only" for the "Valid for Script" attribute. These object server parameters must be
  specified on the command line.

- When you start the server with a spawner, all object server parameters can be
  obtained from the metadata (even those that have the value "Command Line
  Only" for the "Valid for Script" attribute).

Note:  Object server parameters that are specified on the command line always
override object server parameters obtained from a SAS Metadata Repository.

---

**ANONYMOUSLOGINPOLICY**

**Values** DENY, RESTRICT

**Supported:**

**Valid for Script:** Metadata, Command Line

Specifies whether the server permits any access at all to connections that do not
supply a user ID (in programming terms, ones that supply a zero-length user ID).

If you specify RESTRICT, then the server allows connections that do not have a user
ID; however, the client only has restricted access to the IServerStatus interface (used
primarily for querying basic server status).

If you specify DENY, then the server completely disallows connections that do not
provide a user ID. The default is "restrict."

---

**APPLEVEL**

**Values** 0, 1, 2, 3, 4

**Supported:**

**Valid for Script:** Metadata, Command Line

Specifies the detail level of the trace that is written by the server application (such as
the OLAP server, the SAS Metadata Server or the SAS Stored Process Server). The
default value if APPLEVEL is omitted (1) enables logging at a level that is suitable for
a production server; therefore, this parameter is optional. APPLEVEL=0 disables the
application’s logging and is discouraged because it suppresses useful diagnostic
information. Higher APPLEVEL values can invoke additional tracing. The SAS
Metadata Server, for example, defines additional logging levels. For details, see
“Administering the Metadata Server Log” in the SAS Intelligence Platform: System
Administration Guide.
**CLASSFACTORY**

*Alias:* CLSID

*Values* 36 character class identifier

*Supported:* Metadata, Command Line

*Valid for Script:* Specifies the class ID number, which specifies the type of server to instantiate (for example, 2887E7D7-4780-11D4-879F-00C04F38F0DB specifies a SAS Metadata Server).

An IOM server exposes one top-level class through its class identifier.

By default, an IOM server hosts the Workspace class. If you want to specify an alternate class to expose as the top-level class, use the classfactory option to identify the class to IOM.

When using the SERVER= objectserverparms suboption, the classfactory does not need to be specified because it is obtained from the logical server definition in the SAS Metadata Repository.

This option is primarily used to start the SAS Metadata Server.

**CLIENTENCRYPTIONLEVEL**

*Alias:* CEL

*Values* NONE, CREDENTIALS, EVERYTHING

*Supported:* Command Line Only

*Valid for Script:* Specifies the degree of encryption to use when making outbound calls. This option is used only by the bridge protocol engine.

**DNSMATCH**

*Values* DNS– alias

*Supported:* Command Line Only

*Valid for Script:* Specifies a DNS alias that will be accepted by the server as a match for the local machine name. In addition, the spawner replaces all instances of the DNSMATCH value with the local machine name in its list of servers. This option is necessary if your network configuration resolves a single DNS alias to multiple machines that run SAS servers.

For example: You configure SAS OLAP servers on two different machines: n1.my.org and n2.my.org. The DNS alias srv.my.org resolves to both of these machines, so clients can send a request to the alias and a server on one of the two machines will receive it. To support this configuration, specify DNSMATCH=srv.my.org in the server startup command on each machine.

*Note:* For Workspace Servers and Stored Process Servers, this parameter is provided automatically when you specify the -dnsMatch spawner option.

**IOMLEVEL**

*Values* 0, 1, 2, 3

*Supported:*
Valid for Script: Metadata, Command Line

Specifies trace level for protocol-independent IOM events, particularly calls and the SAS LOG of workspaces. The default is 0. If IOMLEVEL is set to 1, then the calls that enter and leave the server are traced. This feature can be very helpful for identifying whether a problem arose in a client or in the server. Using IOMLEVEL=1 with the SAS Metadata Server will capture the input and output XML strings for metadata requests. For details, see the "Administering the Metadata Server Log" chapter of the SAS Intelligence Platform: System Administration Guide.

For performance reasons, it is recommended that IOMLEVEL=1 be used only when diagnosing problems. Higher values of IOMLEVEL produce traces that are intended for use only by SAS Technical Support. Depending on the calls that are being traced, the JNLSTRMAX and JNLLINEMAX values might need to be increased to prevent truncation of long strings and long lines.

---

**JNLARRELM**

Values  numeric value
Supported:

Valid for Script: Metadata, Command Line

Specifies the maximum number of array elements to print out when an IOM array value is traced.

---

**JNLLINEMAX**

Values  numeric value
Supported:

Valid for Script: Metadata, Command Line

Specifies the maximum length of a line printed in the IOM server journal.

---

**JNLSTRMAX**

Values  numeric value
Supported:

Valid for Script: Metadata, Command Line

Specifies the maximum length of string printed in the IOM server journal. This option can be used to adjust the amount of material included in an IOM trace. A value greater than 500 is recommended.

---

**LOGFILE**

Alias: LOG
Values  filename
Supported:

Valid for Script: Metadata, Command Line

Specifies an alternative file for the SAS log for IOM server trace output.
Note: Using this option on a spawned server can prevent multiple servers from running simultaneously because they will all try to open the same log file. It is therefore recommended that this option be used only for specific diagnostic tasks.

Note: The user who starts the server must have execute and write permissions for the log destination path.

**METAAUTOINIT | NOMETAAUTOINIT**

Values: N/A  
Supported: 

Valid for Script: Metadata, Command Line

Specifies whether the IOM server should connect back to the SAS Metadata Server during startup in order to obtain additional configuration information such as object server parameters and pre-assigned libraries. When METAAUTOINIT is specified, the server uses the provided META* options to connect to the SAS Metadata Server. With NOMETAAUTOINIT, IOM server startup does not connect back to the SAS Metadata Server. The default depends on the type of server. For further details, see “Add System Options to the Workspace Server Launch Command” on page 35. This option is applicable only if you have specified your logical server with the SERVER= object server parameter.

**PELEVEL**

Values: 0, 1, 2, 3  
Supported: 

Valid for Script: Metadata, Command Line

Specifies trace protocol engine logic and packets. Level 3 specifies the most verbose output. The default is 0.

**PORT**

Values: TCP/IP port number  
Supported: 

Valid for Script: Metadata, Command Line

Specifies the value for the bridge protocol engine to use as the port to start listening for client connections. Do not specify this option with spawned servers; it will be supplied automatically by the spawner.

**PROTOCOL**

Values: BRIDGE, COM, (COM, BRIDGE)  
Supported: 

Valid for Script: Metadata, Command Line

Specifies the protocol engines to launch in server mode. Server mode indicates that the protocol engines will listen for client connections. If you specify (com, bridge) then a multi-user server can simultaneously support clients using different protocols. Do not
specify this option with spawned servers; it will be supplied automatically by the spawner.

---

**SERVER**

**Values**

Logical server name, OMSOBJ URI (object ID)

**Supported:**

Command Line Only

**Valid for Script:** Command Line Only

Specifies the logical server name for the IOM run-time and server application to use to locate configuration information in a SAS Metadata Repository. The SERVER= option can be used to retrieve many of the OBJECTSERVERPARMS options (including PORT, PROTOCOL and CLASSFACTORY) from a SAS Metadata Repository.

---

**SERVICE**

**Values**

TCP service name

**Supported:**

Metadata, Command Line

**Valid for Script:** Metadata, Command Line

Specifies the TCP service name (for example, from /etc/services on a UNIX system) for the port that the IOM Bridge protocol engine uses to listen for connections from clients. Do not specify this option with spawned servers; it will be supplied automatically by the spawner.

---

**TRUSTSASPEER**

**Alias:**

TSASPEER

**Values**

XML file

**Supported:**

Metadata, Command Line

**Valid for Script:** Metadata, Command Line

Enables SAS peer sessions from IOM servers to connect as trusted peer sessions. If you specify a blank or empty file, any SAS peer session can connect as a trusted peer. If you specify a file that contains a list of trusted domains, SAS peer sessions are only trusted only if they belong to a domain that is listed in your trusted peer file.

**Note:** This parameter is valid only for the command that starts the SAS Metadata Server.

---

**V8ERRORTEXT**

**Values**

N/A

**Supported:**

Metadata, Command Line

**Valid for Script:** Metadata, Command Line

Indicates that the MVA components should return SAS 8 style error messages instead of the SAS®9 XML style error messages.
Fields for the Server Definition

The server definition contains startup and connection information for an instance of a SAS server. The server is defined using the fields listed in the following table. For each field, the table shows the following information:

- the name that identifies the field in SAS Management Console. Under each field name, the table shows the corresponding properties tab and field name in the SAS Management Console application.
- “Required” or “Optional” to indicate whether the field is required.
- a definition of the field.

Table A1.1  Fields for the Server Definition

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Required</th>
<th>Optional</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability Timeout</td>
<td>Optional</td>
<td></td>
<td>For load-balancing servers, the number of milliseconds to wait for a load-balancing server to become available. This parameter is used in the following situations:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- when all servers have allocated the maximum number of clients per server</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- when load balancing is waiting for a server to start and become available for its first client</td>
</tr>
<tr>
<td>Command</td>
<td>Required</td>
<td></td>
<td>The command used to launch SAS as an object server. If the SAS executable is not already in your path, then specify the path to sas.exe. You can also specify additional options on the command line. For details, see “Add System Options to the Workspace Server Launch Command” on page 35. This field is used only for spawned servers.</td>
</tr>
<tr>
<td>Description</td>
<td>Optional</td>
<td></td>
<td>Text to summarize why this definition exists.</td>
</tr>
<tr>
<td>Authentication Domain</td>
<td>Required</td>
<td></td>
<td>The domain that is associated with a set of computing resources that use the same authentication process. In IOM Bridge servers configurations, the spawner definition must have the same authentication domain name as the server definition. The spawner uses the authentication domain name, along with the machine name, to determine which servers it services.</td>
</tr>
<tr>
<td>Field Name</td>
<td>Required/Optional</td>
<td>Definition</td>
<td></td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>Host Name</strong></td>
<td>Required</td>
<td>The DNS name or IP address for the machine on which this server definition can execute. The machine name must be the official network name (for example, <code>machine.corp.com</code>). The string <code>localhost</code> can be used to signify the host on which the associated spawner is executing. <strong>Note:</strong> If you use <code>localhost</code> in the configuration, it could cause clients to connect to their local machine instead of the machine that an administrator designates as <code>localhost</code>.</td>
<td></td>
</tr>
</tbody>
</table>
| **Inactivity Timeout** | Optional          | If you are using connection pooling (SAS Workspace Server only) or load balancing (SAS Stored Process Server only), specifies whether an idle server should always remain running, and if not, how long it should run before being shut down. If the check box is not selected, then idle servers remain running. If the check box is selected, then the servers run idle for the number of minutes specified in the field before being shut down. If the check box is selected and 0 is specified as the inactivity timeout, then the server behavior is as follows:  
  - For load balancing, the server will shut down when the last client disconnects from the server.  
  - For pooling, a connection returned to a pool by a user is disconnected immediately unless another user is waiting for a connection from the pool.  
  The maximum value is **1440**. |
<p>| <strong>Login</strong>           | Optional          | For SAS Stored Process Servers, the login that provides the spawner with credentials to use when starting a multi-user SAS session. <strong>Note:</strong> If the server runs on Windows 2000 and Windows NT, for the user who is the owner of the multi-user login, define the &quot;act as part of the operating system&quot; user right. |
| <strong>Major Version Number</strong> | Required          | Specifies the major version number of the component. |
| <strong>Minor Version Number</strong> | Required          | Specifies the minor version number of the component. |</p>
<table>
<thead>
<tr>
<th>Field Name</th>
<th>Required</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Maximum Clients</strong></td>
<td>Optional</td>
<td>□ For Pooling (SAS Workspace Server), specifies the maximum number of simultaneous server processes that each puddle can use on this server.</td>
</tr>
<tr>
<td>In SAS Management Console: Options</td>
<td></td>
<td>□ For Load Balancing (SAS Stored Process Servers and Response Time algorithm only), specifies the maximum number of simultaneous clients connected to this server.</td>
</tr>
<tr>
<td>▶ Advanced Options</td>
<td></td>
<td></td>
</tr>
<tr>
<td>▶ Load Balancing Properties</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum Clients</td>
<td></td>
<td></td>
</tr>
<tr>
<td>and</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Options</td>
<td></td>
<td></td>
</tr>
<tr>
<td>▶ Advanced Options</td>
<td></td>
<td></td>
</tr>
<tr>
<td>▶ Pooling Properties</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum Clients</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Maximum Cost</strong></td>
<td>Optional</td>
<td>For load-balancing servers using the cost algorithm, the maximum cost allowed on each SAS server before requests to the server are denied.</td>
</tr>
<tr>
<td>In SAS Management Console: Options</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Options</td>
<td></td>
<td></td>
</tr>
<tr>
<td>▶ Advanced Options</td>
<td></td>
<td></td>
</tr>
<tr>
<td>▶ Load Balancing Properties</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum Cost</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Name</strong></td>
<td>Required</td>
<td>The unique name for this server.</td>
</tr>
<tr>
<td>In SAS Management Console: General</td>
<td></td>
<td></td>
</tr>
<tr>
<td>▶ Name</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Object Server Parameters</strong></td>
<td>Optional</td>
<td>For spawned servers, these object server parameters are added to others that are generated by the spawner and used to launch SAS. For servers that are not spawned, the values that you specify here can be used to supplement any that were supplied on the server invocation command line. Any command line parameters take precedence. For a list of object server parameters, see “Object Server Parameters” on page 135. For a more detailed explanation of object server parameter handling, see “Add System Options to the Workspace Server Launch Command” on page 35.</td>
</tr>
<tr>
<td>In SAS Management Console: Options</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Options</td>
<td></td>
<td></td>
</tr>
<tr>
<td>▶ Launch Commands: Object Server</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameters</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Port Number</strong></td>
<td>Required if server will have Java clients</td>
<td>The port on which to connect to this server.</td>
</tr>
<tr>
<td>In SAS Management Console:</td>
<td></td>
<td>If you specify a value for both port and service, then the value for service is used. If you are using a spawner and neither port nor service is specified, the spawner attempts to use the service name <code>sasobjspawn</code> as the service. If <code>sasobjspawn</code> has already been used, the spawner removes this service definition from its list. The port number is required if the server will have Java clients. The default port numbers are as follows:</td>
</tr>
<tr>
<td>&lt;Connection&gt; Options</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Port Number</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The default port numbers are as follows:

- SAS Workspace Server: **8591**
- SAS Stored Process Server: **8601**
- SAS OLAP Server: **5451**
- SAS Metadata Server: **8561**
## Field Name | Required | Definition
---|---|---
**Protocol**<br>In SAS Management Console: &lt;Connection&gt; ▶ Protocol | **Required** | The protocol (Bridge or COM) that clients can use for connection. The protocol **bridge** must be used for servers that are serviced by the spawner. These include all servers other than Windows, as well as Windows servers that will be accessed by Java clients.

**Recycle Activation Limit**<br>In SAS Management Console: Options ▶ Advanced Options ▶ Load Balancing Properties ▶ Recycle Activation Limit and Options ▶ Advanced Options ▶ Pooling Properties ▶ Recycle Activation Limit | **Optional** | For pooling (SAS Workspace Servers only) and load balancing (SAS Stored Process Servers only), specifies the number of times a connection to the server will be reused in a pool before it is disconnected ("recycled"). If the value is 0, then there will be no limit on the number of times a connection to the server can be reused. This property is optional. The default value is 0.

**Note:** For SAS Stored Process Servers, setting a Recycle Activation Limit can cause problems with sessions. If you create sessions, use the default value of 0 for Reaction Activation Limit. △

**Required Encryption Level**<br>In SAS Management Console: &lt;Connection&gt; ▶ Options ▶ Advanced Options ▶ Encryption ▶ Required Encryption Level | **Optional** | The level of encryption to be used between the client and the server. None means no encryption is performed; Credentials means that only user credentials (ID and password) are encrypted; and Everything means that all communications between the client and server are encrypted. The default is Credentials.

**Server Encryption Algorithms**<br>In SAS Management Console: &lt;Connection&gt; ▶ Options ▶ Advanced Options ▶ Encryption ▶ Server Encryption Algorithms | **Optional** | The encryption algorithms that are supported by the launched object server. Valid values are: RC2, RC4, DES, TRIPLEDES, and SASPROPRIETARY, depending on the country in which the SAS software is licensed. See SAS/SECURE documentation for more information regarding this field. The default is SASPROPRIETARY.

**Service**<br>In SAS Management Console: &lt;Connection&gt; ▶ Options ▶ Advanced Options ▶ Service | **Optional** | The service in which to connect to this server. If you specify a value for both port and service, then the value for service is used.

If you are using a spawner and neither port nor service is specified, the spawner attempts to use the service name sasobjspawn as the service. If sasobjspawn has already been used, the spawner removes this service definition from its list.

**Note:** If the server has Java clients, specify a port instead of a service. △

**Software Version**<br>In SAS Management Console: Options ▶ Software Version | **Required** | Specifies the version of the server software.
Fields for the Pooled Logical Server and Puddle Definitions

You can convert SAS Workspace Servers only to pooled logical servers. The pooled logical server definition contains information for an instance of a pooled logical server. The pooled logical server is defined using the fields listed in the following table. For each field, the table shows the following information:

- the name that identifies the field in SAS Management Console. Under each field name, the table shows the location of the corresponding properties tab and field name in the SAS Management Console application.
- “Required” or “Optional” to indicate whether the field is required.
- a definition of the field.

For general information about the use of logical servers, refer to “Overview of Pooling” on page 14.

Table A1.2 Fields for Pooled Logical Server Definitions

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Required/Optional</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Required</td>
<td>Name of the pooled logical server.</td>
</tr>
<tr>
<td>Description</td>
<td>Optional</td>
<td>Text to summarize why this definition exists. This field is not used by the logical server.</td>
</tr>
<tr>
<td>Puddles</td>
<td>Required</td>
<td>The puddles used for pooling. Click New to define a new puddle.</td>
</tr>
</tbody>
</table>

The puddle definition contains information for an instance of a puddle. The puddle is defined using the fields that are listed in the following table.
Fields for the Load-Balancing Logical Server Definition

For SAS Workspace Servers and SAS Stored Process Servers, the load-balancing logical server definition contains information for a load-balancing cluster. For each field, the table shows the following information:

- the name that identifies the field in SAS Management Console. Under each field name, the table shows the corresponding properties tab and field name in SAS Management Console.
- “Required” or “Optional” to indicate whether the field is required.
- a definition of the field.

For information about load-balancing logical servers, refer to “Overview of Load Balancing” on page 19 and “Planning and Configuring a Load-Balancing Cluster” on page 23.
Table A1.4 Fields for the Load-Balancing Logical Server Definition

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Required/Optional</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
<td>Required</td>
<td>The logical server that is being defined.</td>
</tr>
<tr>
<td>In SAS Management Console:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>General ► Name</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Balancing Algorithm</strong></td>
<td>Required</td>
<td>The type of balancing algorithm to use when load balancing the servers:</td>
</tr>
<tr>
<td>In SAS Management Console:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load Balancing ◄ Balancing Algorithm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost (SAS Workspace Servers and SAS</td>
<td>Performs load</td>
<td>Based on the current cost or running servers and the startup cost of new</td>
</tr>
<tr>
<td>Stored Process Servers)</td>
<td>balancing based</td>
<td>servers. The cost algorithm takes the current cost of the servers and the</td>
</tr>
<tr>
<td></td>
<td>on the current</td>
<td>startup cost of new servers into account and redirects the client to the</td>
</tr>
<tr>
<td></td>
<td>cost or running</td>
<td>server with the lowest cost.</td>
</tr>
<tr>
<td></td>
<td>servers and the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>startup cost of</td>
<td></td>
</tr>
<tr>
<td></td>
<td>new servers into</td>
<td></td>
</tr>
<tr>
<td></td>
<td>account and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>redirects the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>client to the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>server with the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>lowest cost.</td>
<td></td>
</tr>
<tr>
<td>Response Time (SAS Stored Process</td>
<td>Performs load</td>
<td>Based on servers’ average response time and redirects the clients to a</td>
</tr>
<tr>
<td>Servers only)</td>
<td>balancing based</td>
<td>server by using a round-robin approach to the response time list.</td>
</tr>
<tr>
<td></td>
<td>on servers’ average</td>
<td></td>
</tr>
<tr>
<td></td>
<td>response time and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>redirects the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>clients to a server</td>
<td></td>
</tr>
<tr>
<td></td>
<td>by using a round-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>robin approach to</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the response time</td>
<td></td>
</tr>
<tr>
<td></td>
<td>list.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Response times</td>
<td>Are updated based on the response refresh rate.</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>Optional</td>
<td>Text to summarize why this definition exists. This field is not used by</td>
</tr>
<tr>
<td>In SAS Management Console:</td>
<td></td>
<td>the logical server.</td>
</tr>
<tr>
<td>General ◄ Description</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Response Refresh Rate</strong></td>
<td>Required</td>
<td>(SAS Stored Process Servers only)</td>
</tr>
<tr>
<td>In SAS Management Console:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Load Balancing ◄ Response Refresh Rate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>If the BalancingAlgorithm=Response Time</td>
<td>If the Balancing</td>
<td>The length of time (in milliseconds) that a load balancer uses a set of</td>
</tr>
<tr>
<td></td>
<td>Algorithm=Response</td>
<td>response time values. At the end of this period the load balancer updates</td>
</tr>
<tr>
<td></td>
<td>Time, the</td>
<td>the response times and re-orders the servers for all of the servers in the</td>
</tr>
<tr>
<td></td>
<td>length of time</td>
<td>load-balancing logical server.</td>
</tr>
<tr>
<td></td>
<td>(in milliseconds)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>that a load balancer uses a set of response time values. At the end of this</td>
<td></td>
</tr>
<tr>
<td></td>
<td>period the load</td>
<td></td>
</tr>
<tr>
<td></td>
<td>balancer updates</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the response times</td>
<td></td>
</tr>
<tr>
<td></td>
<td>and re-orders the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>servers for all of</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the servers in the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>load-balancing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>logical server.</td>
<td></td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>If this field is set to 0, the load</td>
<td></td>
<td></td>
</tr>
<tr>
<td>balancer does not use the response</td>
<td></td>
<td></td>
</tr>
<tr>
<td>time list to redirect clients to servers; instead, the load balancer redirects clients in a</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Fields for the Spawner Definition

The spawner definition contains information for an instance of a SAS spawner (see “The SAS Object Spawner” on page 13). The spawner is defined using the fields listed in the following table. For each option, the table shows the following information:

- the name that identifies the field name in SAS Management Console. Under each field’s name, the table shows the corresponding properties tab and field name in the SAS Management Console application.
- “Required” or “Optional” to indicate whether the field is required.
- a definition of the field.

#### Table A1.5  Fields for the Spawner Definition

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Required/Optional</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost Per Client</td>
<td>Required</td>
<td>If the BalancingAlgorithm=Cost, the default value of cost to add or subtract from a server's cost when a client connects or disconnects.</td>
</tr>
<tr>
<td>Logical Server Credentials</td>
<td>Required</td>
<td>The login that the load-balancing spawner uses to connect to other load-balancing spawners with servers in the same load-balancing logical server.</td>
</tr>
<tr>
<td>Associated Machines</td>
<td>Optional</td>
<td>The name of the machine on which this spawner will run and listen for connection requests for the server. (The list of machine names is created from the machine names for the servers that have are already defined in a metadata repository. If the desired machine name is not listed, then you must create a server definition for this machine.</td>
</tr>
<tr>
<td>Authentication Domain</td>
<td>Optional</td>
<td>The domain that is associated with a set of computing resources that use the same authentication process. The spawner definition must have the same authentication domain name as the server with which it connects. The spawner uses the authentication domain name, along with the machine name to determine which servers it services.</td>
</tr>
<tr>
<td>Description</td>
<td>Optional</td>
<td>Text to summarize why this definition exists.</td>
</tr>
<tr>
<td>Encryption Key Length</td>
<td>Optional</td>
<td>A numeric value (0, 40, or 128) that specifies the encryption key length. See SAS/SECURE documentation for more information regarding this field.</td>
</tr>
</tbody>
</table>
### Field Name

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Required/Optional</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Host Name</strong></td>
<td>Required</td>
<td>The DNS name and IP address for the machine on which this spawner definition can execute. The machine name must be the official network name (for example, <code>machine.corp.com</code>). The string <code>localhost</code> can be used to signify the host on which the spawner is executing.</td>
</tr>
<tr>
<td><strong>Log File</strong></td>
<td>Optional</td>
<td>A fully qualified path to the file in which spawner activity is to be logged. Paths with blank spaces must be enclosed in quotation marks. On Windows, paths with embedded blank spaces must be enclosed in double quotation marks. On z/OS, specify filenames similar to UNIX file paths due to the requirement for z/OS UNIX System Services.</td>
</tr>
<tr>
<td><strong>Major Version Number</strong></td>
<td>Required</td>
<td>Specifies the major version number of the component.</td>
</tr>
<tr>
<td><strong>Minor Version Number</strong></td>
<td>Required</td>
<td>Specifies the minor version number of the component.</td>
</tr>
<tr>
<td><strong>Name</strong></td>
<td>Required</td>
<td>The unique name for this spawner. When specified at spawner invocation, its value identifies which spawner definition to use.</td>
</tr>
<tr>
<td><strong>Operator Login</strong></td>
<td>Required</td>
<td>The login that contains the password the spawner uses when starting a server as an operator connection. Click New to define a new login. If you do not specify a login, the operator password defaults to <code>sasobjspawn</code>.</td>
</tr>
<tr>
<td><strong>Port</strong></td>
<td>Required</td>
<td>The port on which to connect to the spawner. If neither port nor service is specified, the service name <code>sasobjspawn</code> is used as the service. The type of port depends on the following values of <code>Protocol</code>:</td>
</tr>
<tr>
<td><strong>Protocol</strong></td>
<td>Optional</td>
<td>The type of connection. Possible values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Load Balancing</strong> Port for a load balancing connection. The default is 8571.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>UUID</strong> Port for a UUID connection. The default is 8551.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Operator</strong> Port for the operator connection. The default is 8581.</td>
</tr>
</tbody>
</table>

In SAS Management Console:

- **<Connection>**
  - **Options**
    - **Host Name**
    - **Log File**
    - **Major Version Number**
    - **Minor Version Number**
    - **Name**
    - **Operator Login**
    - **Port**
    - **Protocol**
Spawner Invocation Options

The following options can be used in the command to start up the spawner for a server. Note that the spawner must be stopped and restarted in order to reflect configuration updates.

If your spawner is configured as a Windows service, you must redefine the service to change the invocation options. See “Updating a Windows Spawner Service” on page 67.

-allowxcmd

enables host commands and PIPE commands for all servers that are started by the spawner. By default, the spawner starts all servers with the -NOXCMD SAS system option. When you specify -allowxcmd, the spawner no longer specifies -NOXCMD when launching server sessions. Caution: When you specify -allowxcmd, clients can use host commands to perform potentially harmful operations such as file deletion.

-authproviderdomain

because the spawner starts either a SAS Workspace Server or SAS Stored Process server, and workspace and stored process servers authenticate only against the host, the -authproviderdomain spawner option can be used only to associate a domain with the host authentication provider. For example,

authproviderdomain (HOSTUSER:MyDomain)

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Required/Optional</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Servers</td>
<td>Required</td>
<td>The list of servers that this spawner is permitted to start. (The servers that are listed have been defined to run on the same host as the spawner.) Select the servers you want this spawner to start. Click New to define a new server that runs on the same host as the spawner.</td>
</tr>
<tr>
<td>Service</td>
<td>Optional</td>
<td>The service in which to connect to the spawner. If neither port nor service is specified, the service name sasobjspawn is used as the service. The type of service depends on the following values of Protocol.</td>
</tr>
<tr>
<td>Software Version</td>
<td>Required</td>
<td>Specifies the version of the spawner software.</td>
</tr>
<tr>
<td>Verbose</td>
<td>Optional</td>
<td>When selected, this value causes the spawner to record more details in the log file (LogFile or slf).</td>
</tr>
</tbody>
</table>
Note: The spawner always authenticates against the host environment. The `-authproviderdomain` spawner option has the following syntax:

`authproviderdomain (HOSTUSER:domain)`

This option can be abbreviated as `-authpd`.

- `conversationPort`
  Specifies which port is used for communication between the spawner and the servers that the spawner launches. This option can be abbreviated as `-cp`.

- `deinstall`
  Windows only. Instructs the spawner to deinstall as a Windows service. This option can be abbreviated as `-di`.

  Note: If you specified a service name when you installed the spawner service, you must specify the same name when you deinstall the service.

- `dnsMatch`
  Specifies a DNS alias that will be accepted by the object spawner as a match for the local machine name. In addition, the spawner replaces the `dnsMatch` value with the local machine name in its list of servers. This option is necessary if your network configuration resolves a single DNS alias to multiple machines that run SAS object spawners. For example: You configure SAS servers and spawners on two different machines: `n1.my.org` and `n2.my.org`. The DNS alias `srv.my.org` resolves to both of these machines, so clients can send a request to the alias and one of the two spawners will receive it. To support this configuration, specify `-dnsMatch srv.my.org` in the spawner startup command on each machine.

- `dnsName`
  Specifies which IP stack is used for communication between the spawner and the servers that the spawner launches. This option can be abbreviated as `-dns`.

- `hostKnownBy (Load-balancing spawners only)`
  Specifies a DNS alias that will be accepted by the object spawner as a match for the local machine name. You might need to use this option along with `lbUseHostName` if your server machine is known by a different machine name and IP address at your client machines.

- `install`
  Windows only. Instructs the spawner to install as a Windows service. This option can be abbreviated as `-i`. When asked to install as a service, the spawner records all options specified at install time in the registry under the following key:

  `"SYSTEM\CurrentControlSet\Services\service-name\Parameters"`

  You can also specify options in the Startup Parameters when you manually start the spawner service from the Services dialog box.

- `installDependencies`
  Windows only. Specifies the Windows services that must be started before the spawner service starts. The `-installDependencies` option has the following syntax:

  `-installDependencies "service1<;service2><;service3>"`

  This option can be abbreviated as `-idep`.

- `lbUseHostName (Load-balancing spawners only)`
  Instructs the spawner to use machine names rather than IP addresses when it directs clients to SAS servers. If the IP address for your server machine is different for connections within your network than for connections outside of your network, then this option is necessary to enable connections from outside of your network.

  Note: If you use this option, the machine names in your server definitions must resolve to the correct IP addresses at your client machines.
-name
  Windows only. Specifies a service name to use when installing the spawner as a service. The default value is *SAS Object Spawner Daemon II*.
  If you specify a service name that contains embedded blank spaces, you must enclose the name in quotation marks (" ").
  
  *Note:* If you install more than one spawner as a service on the same machine, you must use the *-name* option to give each spawner service a unique name.

-sasLogFile
  specifies a fully qualified path to the file in which to log spawner activity. Enclose paths with embedded blank spaces in quotation marks. On z/OS, specify filenames similar to UNIX file paths due to the requirement for z/OS UNIX System Services. This option can be abbreviated as *-slf*.
  
  *Note:* If you specify a log destination in the configuration metadata rather than the startup command, you might miss some messages that are generated before the log destination is set.

-sasSpawnerCn
  specifies the name (used in the SAS Management Console configuration) of the spawner object to utilize for this spawner invocation configuration. If you do not specify *-sasSpawnerCn*, the object spawner uses the first spawner definition (on the metadata server) with the same machine name as the current host.
  
  *Note:* If none of the spawner definitions contain a host name of the current host, you must specify the *-sasSpawnerCn* option to designate which spawner definition to use. If you specify a spawner name that contains embedded blank spaces, you must enclose the name in quotation marks (" "). This option can be abbreviated as *-ssc*.

-sasVerbose
  when present, causes the spawner to record more detail in the log file (sasLogFile). This option can be abbreviated as *-sv*.

-servPass
  Windows only. Specifies a password for the user name specified in the *-servUser* option. This option can be abbreviated as *-sp*.

-servUser
  Windows only. Specifies a user name that the service will run under, when you also specify the *-install* option. This option can be abbreviated as *-su*.

-xmlConfigFile
  specifies a fully qualified path to a metadata configuration file containing a SAS Metadata Server definition to connect to for the complete configuration. On Windows, enclose paths with embedded blank spaces in double quotation marks. On z/OS, specify filenames similar to UNIX file paths due to the requirement for z/OS UNIX System Services.
  This option can be abbreviated as *-xcf*.

## Spawner Error Messages

Here are error messages that might be reported by objspawn and explanations to correct their cause.

If you are still unable to correct the error, you might want the spawner to begin tracing its activity. See the “Using Telnet to Administer the Spawner” on page 172 section or use the *-slf* option to specify a log file when launching the spawner.
Note: If an error occurs when the -slf option is not in effect, the spawner sends error messages to the SAS Console Log. This is a host-specific output destination. For details about the SAS Console Log, see the SAS Companion for your operating environment.

[Service Name] is already installed as a service. Deinstall the service, then reissue the install request

Host: Windows
Explanation:
The spawner is already installed as a service.

Resolution:
Deinstall the spawner then reissue your install command.

A client that does not support redirection has connected to a server that requires redirection. The client connection will be closed.

Host: All
Explanation:
A down level IOM Bridge for Java client is attempting to connect to a server that has been defined within a load balancing cluster.

Resolution:
Upgrade the client’s IOM Bridge for Java support.

A duplicate configuration option [duplicated option] was found.

Host: All
Explanation:
The displayed option was specified more than once.

Resolution:
Remove the redundant option and reissue your command.

A true socket handle cannot be obtained.

Host: All
Explanation:
The spawner was unable to retrieve the TCP/IP stack socket identifier from the runtime.

Resolution:
Contact SAS Technical Support.

A valid sasSpawner definition cannot be found.

Host: All
Explanation:
The spawner failed to find the named spawner definition. Or, if no name was given, a spawner definition that referenced the host in which the spawner is executing.

Resolution:
If a spawner name was specified at invocation, ensure the name is correct. Otherwise, correct the configuration source to define a valid spawner containing the correct host name.

Also known as:

Host: All
Explanation:
The host in which objspawn is executing is also known under the aliases listed.

Resolution:
An accepted client connection cannot be registered.

**Host:** All

**Explanation:**
The spawner was unable to place the socket associated with a connected client in a select.

**Resolution:**
Review the spawner log file to determine if the spawner is resource constrained. Ensure the client is still connected.

An attempt to communicate with the SAS Metadata Server failed. The error text associated with the failure is [error text describing failure].

**Host:** All

**Explanation:**
The spawner was unable to contact the SAS Metadata Server defined in the specified SAS Metadata Server configuration file.

**Resolution:**
Ensure that the SAS Metadata Server defined in the SAS Metadata Server configuration file is defined correctly and contains proper credentials. Also ensure that target SAS Metadata Server is running.

An error occurred while server [server name] was starting. Now attempting a different server.

**Host:** All

**Explanation:**
The load balancing implementation failed to connect to the server and will attempt to connect to a different server.

**Resolution:**
Ensure that the server port is not already in use.

An NLS pipeline ([encoding identifier]-to-[encoding identifier]) cannot be created.

**Host:** All

**Explanation:**
The spawner was unable to initialize an internal transcoding object.

**Resolution:**
Ensure the SAS installation is complete and correct.

An unexpected error has prevented transfer of handles between processes.

**Host:** Windows

**Explanation:**
The SAS process failed to complete its startup.

**Resolution:**
Check your Windows event log for a warning for the SAS application. The warning should direct you to a log file that explains why SAS failed to start.

An unknown option ([option name]) was specified.

**Host:** All

**Explanation:**
The spawner encountered an invocation option that is invalid.

**Resolution:**
Remove the invalid option and reissue the spawner command.

An unsupported UUID request version ([invalid version]) was received.
Host: All
Explanation:
A connection to the UUID listen port/service specified an invalid UUID protocol version.

Resolution:
Ensure that the IOM server clients are not connecting to the wrong port/service.

Cannot install objspawn with the NOSECURITY option.

Host: Windows
Explanation:
Due to the security exposure associated with the nosecurity option, the spawner will not install as a Windows service when nosecurity is specified.

Resolution:
Remove the nosecurity option and reissue the install command.

Communication cannot be established with the launched session.

Host: All
Explanation:
The spawner was unable to forward client information to the IOM server launched on behalf of the client.

Resolution:
Contact SAS Technical Support.

Configuration source ( [source] )conflicts with the previously specified configuration source ( [source] ).

Host: All
Explanation:
More than one configuration source was specified.

Resolution:
Determine which configuration source is correct and remove the others from your spawner invocation.

Failed to launch the server ( [server name] )on behalf of load balancing.

Host: All
Explanation:
The load balancing implementation requested that the spawner launch an IOM server. The spawner was unable to launch the named server.

Resolution:
Ensure that the server start command is correct. Also ensure that there is not a port/service conflict.

Failed to locate the server ( [server name] )to launch on behalf of load balancing.

Host: All
Explanation:
The load balancing implementation requested that the spawner launch an IOM server. The spawner was unable to locate the named server definition.

Resolution:
Ensure that the load balancing cluster is defined correctly.

Failed to locate the server indicated in the kill request.

Host: All
Explanation:
The load balancing implementation requested that a server be stopped. The spawner was unable to locate the server in which to stop.
Resolution:
N/A

Invalid request to authenticated server
Host: UNIX
Explanation:
The object spawner failed to launch an authenticated server.
Resolution:
If you have SAS 8 and SAS®9 on the same machine, ensure that the SAS 8 directory is not part of your system path ($PATH).

Load Balancing did not authorize server [server] to start and is disregarding the AddServer request.
Host: All
Explanation:
The spawner is using Load Balancing and started a server without Load Balancing instructing it to do so. This request is thrown out and the spawner should continue to function.
Resolution:
Review the configuration via SAS Management Console to ensure that all servers are set up correctly.

No configuration was specified.
Host: All
Explanation:
The spawner was invoked without a configuration source.
Resolution:
Reissue spawner command with a configuration source.

Objspawn cannot be deinstalled.
Host: Windows
Explanation:
The spawner was unable to deinstall as a Windows service.
Resolution:
Review the spawner log file to determine the cause of failure. Ensure the spawner is currently installed as a Windows service.

Objspawn cannot be installed.
Host: Windows
Explanation:
The spawner was unable to install as a Windows service.
Resolution:
Review the spawner log file to determine the cause of failure. Ensure the spawner is not currently installed as a Windows service.

Objspawn encountered [number of errors] error(s) during command-line processing.
Host: All
Explanation:
The spawner was unable to start.
Resolution:
Reissue the spawner invocation command with a valid log file destination. Review the contents of the generated log file to determine why the spawner failed to start.
Objspawn encountered errors during results processing.

**Host:** All  
**Explanation:**  
The spawner was unable to complete configuration processing.

**Resolution:**  
Review the spawner log file to determine the configuration error details.

Objspawn encountered errors while attempting to start. To view the errors, define the DD name TKMVSJNL and restart objspawn with the sasVerbose option.

**Host:** z/OS  
**Explanation:**  
The spawner encountered errors and was unable to start.

**Resolution:**  
Define the DD name TKMVSJNL and restart objspawn with the sasVerbose option to create a log file. Review the contents of the log file to determine why the spawner failed to start.

Objspawn encountered errors while attempting to start. View the application event log for the name of the log file containing the errors.

**Host:** Windows  
**Explanation:**  
The spawner encountered errors and was unable to start.

**Resolution:**  
View the application event log to determine the name of the log file. Review the contents of the log file to determine why the spawner failed to start.

Objspawn failed to reinitiate multiuser server listen. Objspawn is removing server definition.

**Host:** All  
**Explanation:**  
The spawner was unable to restart a multi-user server listen when the previously launched multi-user server exited.

**Resolution:**  
Ensure that there is not a port/service conflict.

Objspawn has completed initialization.

**Host:** All  
**Explanation:**  
The spawner is operational.

**Resolution:**  
N/A

Objspawn has detected a bridge protocol over the operator conversation socket. Objspawn is closing the operator conversation with the peer (%s).

**Host:** All  
**Explanation:**  
An IOM Bridge client has connected to the operator listen port/service instead of a port/service belonging to a server definition.

**Resolution:**  
Update the client to connect to the proper server definition port/service.

Objspawn is being terminated by the operating system.

**Host:** z/OS
**Explanation:**
The operator or operating system has requested that the spawner exit. The spawner will exit after this message is displayed.

**Resolution:**
N/A

**Objspawn is executing on host [fully qualified host name] ([string IP address for fully qualified host name]).**

**Host:** All

**Explanation:**
The host in which the spawner is executing returned the displayed fully qualified host name that resolved to the displayed IP address. These two strings plus the string localhost, and any names/IP addresses listed after the alias message on page 153, are used by the spawner to locate the appropriate spawner and server definitions.

**Resolution:**
If the spawner fails to locate a spawner or server definition, ensure the spawner or server definitions specify one of the listed name or IP addresses.

**Objspawn is exiting as a result of errors.**

**Host:** All

**Explanation:**
The spawner was unable to start.

**Resolution:**
Reissue the spawner invocation command with a valid log file destination. Review the contents of the generated log file to determine why the spawner failed to start.

**Objspawn lost connection with the launched session.**

**Host:** All

**Explanation:**
The spawner was unable to complete startup of the launched IOM server.

**Resolution:**
If the message is identified as an error, contact SAS Technical Support.

**Objspawn may not have been installed.**

**Host:** Windows

**Explanation:**
The spawner was unable to deinstall as a Windows service. This might be due to the spawner not being installed as a Windows service.

**Resolution:**
Ensure that the spawner is installed as a Windows service.

**Objspawn starting as service [service name].**

**Host:** Windows

**Explanation:**
Indicates which service the spawner is starting as.

**Objspawn service ([name of deinstalled spawner service]) was deinstalled successfully.**

**Host:** Windows

**Explanation:**
The spawner is no longer installed as a Windows service.

**Resolution:**
N/A

Objspawn service ([name of installed spawner service]) was installed successfully.

**Host:** Windows  
**Explanation:**  
The spawner successfully installed as a Windows service. Subsequent boots of Windows will start the spawner automatically.

**Resolution:**  
N/A

Objspawn version [major].[minor].[delta] is initializing.

**Host:** All  
**Explanation:**  
The version of the spawner being invoked.

**Resolution:**  
N/A

Objspawn was unable to locate a server definition. Objspawn is exiting.

**Host:** All  
**Explanation:**  
The spawner was unable to find a server definition in the configuration source specified that was valid for this machine and the spawner definition’s domain and logical name.

**Resolution:**  
Ensure there is a valid server definition that meets the requirements stated. If you are using an LDIF configuration file and the configuration file contains a valid server definition, ensure that there are not two or more blank lines located before the server definition. In LDIF format, two contiguous blank lines signify the end of the definitions that will be used.

Objspawn was unable to open the configuration file ([file path]).

**Host:** All  
**Explanation:**  
The spawner was unable to open a configuration file at the specified location.

**Resolution:**  
Ensure that the configuration file exists at the location specified. Ensure the configuration file is readable by the spawner.

Objspawn was unable to read data from the operator conversation socket. The returned error number is [errno], and the text associated with that error is ([error description]).

**Host:** All  
**Explanation:**  
The spawner encountered a TCP/IP read error while attempting to converse with a connected operator.

**Resolution:**  
Ensure that the operator is still connected.

Objspawn was unable to send data over the operator conversation socket. The returned error number is [errno], and the text associated with that error is ([error description]).

**Host:** All  
**Explanation:**
The spawner encountered a TCP/IP write error while attempting to converse with the operator.

Resolution:
The operator might have terminated their connection.

Port [port number] will be ignored, and service [service name] will be used.

Host: All
Explanation:
The spawner encountered both port and service attributes in the current definition. The service definition takes precedence.

Resolution:
Remove the attribute that is redundant/incorrect.

The [attribute name/description] attribute is either missing or is mismatched.

Host: All
Explanation:
The spawner encountered an attribute that did not have a required value.

Resolution:
Correct the configuration.

The [attribute name] attribute requires an argument.

Host: All
Explanation:
An attribute present in the configuration requires a value.

Resolution:
Supply a value for the attribute and restart the spawner.

The [object class name] attribute [attribute name] is no longer supported and will be ignored.

Host: All
Explanation:
The spawner encountered an attribute within the specified configuration source that is no longer supported.

Resolution:
If the configuration source is not shared by earlier versions of the spawner, remove the named attribute from the configuration source.

The [option name] option requires an argument.

Host: All
Explanation:
The displayed option requires a value.

Resolution:
Reissue the spawner command specifying a value for the displayed option.

The [SAS Metadata Server method name] call of the SAS Metadata Server failed. The error ID associated with this failure is [hexadecimal error identifier].

Host: All
Explanation:
The SAS Metadata Server failed to process the spawner's request.

Resolution:
Ensure that the SAS Metadata Server is still operating. Ensure that the SAS Metadata Server defined in the SAS Metadata Server configuration file is the correct SAS Metadata Server in which to connect.
The [spawner utility name] service cannot be loaded.

Host: All
Explanation:
The spawner was unable to locate the specified support.
Resolution:
Ensure that the SAS installation is complete and correct.

The [tracker name] resource tracker cannot be created.

Host: All
Explanation:
The spawner was unable to create an internal object repository.
Resolution:
Review the spawner log file to determine if the spawner is resource constrained.

The attribute [attribute name] will be ignored.

Host: All
Explanation:
The named attribute is not applicable to the spawner.
Resolution:
N/A

The client ([Client child process identifier]) specified by launched session could not be located.

Host: All
Explanation:
The spawner was unable to locate the connection information associated with the client definition in which an IOM server was launched.
Resolution:
Ensure that the command associated with the launched session is correct and that the IOM server is successfully launching.

The client definition cannot be created.

Host: All
Explanation:
The spawner was unable to allocate and initialize a descriptor for the connected client.
Resolution:
Review the spawner log file to determine if the spawner is resource constrained.

The configuration source [file name] is an objspawn log file. Objspawn is unable to process a log file as a configuration file.

Host: All
Explanation:
The value of the -configFile or -xmlConfigFile option specifies an objspawn log file.
Resolution:
Change the value of the configuration source option to specify a configuration file.

The connection with the UUID generator session was lost.

Host: All
Explanation:
The spawner lost contact with the UUID generator client.
Resolution:
  Ensure that the client did not terminate.

The duplicate [attribute name] attribute will be ignored.

Host: All
Explanation:
The named attribute was encountered more than once.

Resolution:
N/A

The entry ([object class name]) is no longer supported and will be ignored.

Host: All
Explanation:
The spawner encountered an object class within the specified configuration source that is no longer supported.

Resolution:
If the configuration source is not shared by earlier versions of the spawner, remove the named object class definition from the configuration source.

The entry ([object class name]) was defined incorrectly and will be ignored.

Host: All
Explanation:
The spawner encountered an object class within the specified configuration source that is not defined correctly.

Resolution:
Review the spawner log file to determine which values in the object class definition are invalid, then correct the object class definition.

The exit handler cannot be installed.

Host: z/OS
Explanation:
The spawner was unable to install an exit handler.

Resolution:
Contact SAS Technical Support.

The IOM run-time subsystem cannot be initialized.

Host: All
Explanation:
The spawner was unable to locate the IOM server runtime.

Resolution:
Ensure that the SAS installation is complete and correct.

The IP address [string IP address] did not transcode.

Host: All
Explanation:
The load balancing implementation requested that the spawner redirect the connected client to the named IP address. The spawner was unable to transcode the IP address string to ASCII.

Resolution:
Ensure that the IP address is valid in the load balancing cluster definition.

The launched session did not accept forwarded requirements. The reply is [reply error number].

Host: All
**Explanation:**
The launched IOM server could not process the client requirements presented.

**Resolution:**
Ensure that the spawner and the server being launched are compatible releases.

**The load balancing instance [method name] call failed. The error text associated with the failure is [error string].**

*Host:* All

**Explanation:**
The load balancing instance [method name] call failed. The error text associated with the failure is [error string].

**Resolution:**
Contact SAS Technical Support.

**The log file ([file path]) already exists. Please erase this file and restart.**

*Host:* All

**Explanation:**
The spawner was unable to create a log file. A file, that is not a spawner log file, already exists at the named location.

**Resolution:**
Either delete the file at the named location or specify a different location for the spawner log file.

**The log file ([file path]) cannot be created.**

*Host:* All

**Explanation:**
The spawner was unable to create a log file at the given file path location.

**Resolution:**
Ensure that the given file path is correct. Ensure that there is not a file at the specified location that is not a spawner log file.

**The logged-in user does not have the appropriate user permissions to invoke [Windows service name].**

*Host:* Windows

**Explanation:**
The spawner was not able to install or deinstall as a Windows service due to the launching user not having the appropriate Windows User Rights.

**Resolution:**
Ensure that the invoking user is an administrator on the Windows host and that the user holds the appropriate Windows User Rights.

**The metadata for the SAS Metadata Server failed to process.**

*Host:* All

**Explanation:**
The metadata received from the SAS Metadata Server is invalid for this spawner implementation.

**Resolution:**
Ensure that the spawner and SAS Metadata Server are compatible releases.

**The multiuser login ([login identifier]) that was specified for the server ([server name]) cannot be found.**

*Host:* All

**Explanation:**
The spawner was unable to locate the login definition associated with a multi-user server definition.

Resolution:
Correct the configuration source to properly define the missing login definition then reissue the spawner command.

The old client cannot be redirected as a result of IP address issues.

Host: All
Explanation:
The spawner cannot format the redirect IP address into a format suitable by a back level client.

Resolution:
Update the client IOM Bridge for COM or IOM Bridge for Java.

The operator communication buffer cannot be allocated.

Host: All
Explanation:
The spawner was unable to allocate a buffer in which to process operator conversations.

Resolution:
Review the spawner log file to determine if the spawner is resource constrained.

The operator conversation cannot be allocated.

Host: All
Explanation:
The spawner was unable to allocate a descriptor in which to process operator conversations.

Resolution:
Review the spawner log file to determine if the spawner is resource constrained.

The operator conversation was terminated by the peer.

Host: All
Explanation:
The administration session was disconnected by the administrator.

Resolution:
N/A

The operator listen definition cannot be allocated.

Host: All
Explanation:
The spawner was unable to allocate a descriptor in which to process the operator listen definition.

Resolution:
Review the spawner log file to determine if the spawner is resource constrained.

The operator listen socket cannot be created. The returned error number is [errno], and the text associated with that error is ( [errno description] ).

Host: All
Explanation:
The spawner was unable to create a TCP/IP socket for use as an operator listen socket.

Resolution:
Review the spawner log file to determine if the spawner is resource constrained.
The operator password specified by [string IP address] is invalid.

*Host:* All

*Explanation:*
The password received by a session originating from the displayed IP address was not correct.

*Resolution:*
Reissue operator session and specify the correct password.

The port or service for load balancing the TCP/IP definition is missing.

*Host:* All

*Explanation:*
The TCP/IP connection definition associated with the load balancing cluster did not contain a port or service definition.

*Resolution:*
Correct the TCP/IP connection definition.

The port or service for the UUID generator TCP/IP definition is missing.

*Host:* All

*Explanation:*
The TCP/IP connection definition associated with the UUID generation did not contain a port or service definition.

*Resolution:*
Correct the TCP/IP connection definition.

The process cannot be launched for client [client username].

*Host:* All

*Explanation:*
The spawner was unable to launch an IOM server on behalf of the named client.

*Resolution:*
Ensure the command associated with the server definition is correct. Review the spawner log file to determine the cause of failure.

The process definition cannot be tracked for the server[server name].

*Host:* All

*Explanation:*
The spawner was unable to insert a server definition object into its repository.

*Resolution:*
Review the spawner log file to determine if the spawner is resource constrained.

The repository information for the SAS Metadata Server failed to process.

*Host:* All

*Explanation:*
The repository metadata received from the SAS Metadata Server is invalid for this spawner implementation.

*Resolution:*
Ensure that the spawner and SAS Metadata Server are compatible releases.

The requested UUIDs cannot be generated.

*Host:* All

*Explanation:*
The spawner encountered an error while attempting to fulfill a UUID generator request.

*Resolution:*
Review the spawner log file to determine if the spawner is resource constrained.

The results extension of the SAS Metadata Server cannot be loaded.

Host: All
Explanation:
The spawner was unable to locate the SAS Metadata Server configuration support.

Resolution:
Ensure that the SAS installation is complete/correct.

The SAS Metadata Server [SAS Metadata Server method name] call failed. The error text associated with the failure is [error string].

Host: All
Explanation:
The SAS Metadata Server failed to process the spawner’s request.

Resolution:
Ensure that the SAS Metadata Server is still operating. Ensure that the SAS Metadata Server defined in the SAS Metadata Server configuration file is the correct SAS Metadata Server in which to connect.

The SAS Metadata Server configuration file failed to process.

Host: All
Explanation:
The SAS Metadata Server configuration file is invalid for this spawner implementation.

Resolution:
Review the spawner log file to determine the SAS Metadata Server configuration file error details.

The SAS Metadata Server repository [repository name] cannot be located.

Host: All
Explanation:
The response from the SAS Metadata Server did not contain the specified repository name.

Resolution:
Ensure that the SAS Metadata Server configuration file identifies the correct repository name. Ensure that the SAS Metadata Server defined in the SAS Metadata Server configuration file hosts the given repository name.

The server [name of server] cannot be placed in a resource track.

Host: All
Explanation:
The spawner was unable to insert the internal server definition object in its repository.

Resolution:
Review the spawner log file to determine if the spawner is resource constrained.

The server [server name] listen cannot be registered.

Host: All
Explanation:
The spawner was unable to place the socket associated with a server listen object in a select.

Resolution:
Review the spawner log file to determine if the spawner is resource constrained.

**The server connection definition cannot be created.**

*Host: All*

*Explanation:*

The spawner was unable to create an internal launched IOM server connection object.

*Resolution:*

Review the spawner log file to determine if the spawner is resource constrained.

**The server name [server-name] is not unique. Therefore this server definition will not be included.**

*Host: All*

*Explanation:*

The spawner was unable to process a server definition because another server definition has the same name.

*Resolution:*

Change the server name in the server definition.

**The server definition cannot be allocated.**

*Host: All*

*Explanation:*

The spawner was unable to allocate a server definition.

*Resolution:*

Review the spawner log file to determine if the spawner is resource constrained.

**The server did not start in the specified amount of time.**

*Host: All*

*Explanation:*

The spawner was unable to start the load-balanced server in the time specified by the Availability Timeout property.

*Resolution:*

Ensure that the SAS server can start properly. If appropriate, increase the value of the Availability Timeout property.

**The server launch command cannot be allocated.**

*Host: All*

*Explanation:*

The spawner was unable to allocate the server's launch command.

*Resolution:*

Review the spawner log file to determine if the spawner is resource constrained.

**The server must define the available encryption algorithm(s) when an encryption level is set.**

*Host: All*

*Explanation:*

The server definition specifies an encryption level, but does not specify which encryption algorithms are available.

*Resolution:*

Specify the available encryption algorithms.

**The session socket for the UUID generator was not accepted.**

*Host: All*

*Explanation:*


The spawner was unable to process a new UUID generator client.

Resolution:
Review the spawner log file to determine if the spawner is resource constrained.

The socket-access method handle cannot be acquired.

Host: All
Explanation:
The spawner was unable to locate the IOM protocol TCP/IP driver.

Resolution:
Ensure the SAS installation is complete and correct.

The specified [attribute name] value is invalid ([invalid attribute value]).

Host: All
Explanation:
The displayed value for the displayed attribute is not valid.

Resolution:
Correct the attribute value and reissue command.

The specified TCP/IP definition protocol is invalid.

Host: All
Explanation:
A TCP/IP connection definition specifies a protocol that is not supported by the spawner.

Resolution:
Correct the TCP/IP connection protocol attribute value.

The TCP/IP accept call failed to process the client connection.

Host: All
Explanation:
The spawner was unable to process a new client.

Resolution:
Review the spawner log file to determine if the spawner is resource constrained.

The TCP/IP accept call failed to process the operator connection. The returned error number is [errno], and the text associated with that error is ([errno description]).

Host: All
Explanation:
The spawner was unable to process a new operator.

Resolution:
Review the spawner log file to determine if the spawner is resource constrained.

The TCP/IP accept call failed to process the session conversation request.

Host: All
Explanation:
The spawner was unable to process a new IOM server connection.

Resolution:
Review the spawner log file to determine if the spawner is resource constrained.

The TCP/IP bind call for the operator listen port failed. The returned error number is [errno], and the text associated with that error is ([errno description]).

Host: All
Explanation:
The spawner was unable to establish the operator listen object.
Resolution:
Ensure that the port or service specified for use by the spawner is defined and not in use. If in use, ensure that the spawner is not already executing.

The TCP/IP bind call for the server [server name] listen port failed. The text associated with that error is ( [reason of failure] ).

Host: All
Explanation:
The spawner was unable to establish the named server listen object.

Resolution:
Ensure that the port/service specified for use by the spawner is defined and not in use. If in use, ensure that the spawner is not already executing.

The TCP/IP bind call for the session conversation port failed. The returned error number is [errno], and the text associated with that number is ( [errno description] ).

Host: All
Explanation:
The spawner was unable to bind to any port in order to establish a listen object for use by launched IOM servers.

Resolution:
Contact SAS Technical Support.

The TCP/IP bind call for the UUID listen port failed. The returned error number is [errno], and the text associated with that error is ( [errno description] ).

Host: All
Explanation:
The spawner was unable to establish the UUID generator listen object.

Resolution:
Ensure that the port/service specified for use by the spawner is defined and not in use. If in use, ensure that the spawner is not already executing.

The TCP/IP listen call for the operator listen port failed. The returned error number is [errno], and the text associated with that error is ( [errno description] ).

Host: All
Explanation:
The spawner was unable to establish the operator listen object.

Resolution:
Ensure that the port or service specified for use by the spawner is defined and not in use. If in use, ensure that the spawner is not already executing.

The TCP/IP listen call for the server [server name] listen port failed. The text associated with that error is ( [reason of failure] ).

Host: All
Explanation:
The spawner was unable to establish the server listen object.

Resolution:
Ensure that the port or service specified for use by the spawner is defined and not in use. If in use, ensure that the spawner is not already executing.

The TCP/IP listen call for the session conversation port failed. The returned error number is [errno], and the text associated with that error is ( [errno description] ).

Host: All
Explanation:
The spawner was unable to establish the launched IOM server listen object.
Resolution:
Contact SAS Technical Support.

The TCP/IP listen call for the UUID listen port failed. The returned error number is [errno], and the text associated with that error is ([errno description]).

Host: All
Explanation:
The spawner was unable to establish the UUID generator listen object.

Resolution:
Contact SAS Technical Support.

The URI support extension cannot be loaded.

Host: All
Explanation:
The spawner was unable to locate the URI parsing support.

Resolution:
Ensure that the SAS installation is complete and/or correct.

The UUID listen definition cannot be created.

Host: All
Explanation:
The spawner was unable to create an internal UUID listen object.

Resolution:
Review the spawner log file to determine if the spawner is resource constrained.

The UUID service name ([service name]) cannot be resolved.

Host: All
Explanation:
The host TCP/IP stack was unable to resolve the displayed TCP/IP service name.

Resolution:
Ensure that the given service name is correct and defined to the spawner host installation.

The wait event for the objspawn cannot be created.

Host: All
Explanation:
The spawner was unable to create an internal synchronization object.

Resolution:
Review the spawner log file to determine if the spawner is resource constrained.

The Windows [Windows routine name] call failed ([reason for failure]).

Host: All
Explanation:
The spawner encountered an Windows SDK error while invoking the given method.

Resolution:
Contact the system administrator to determine the meaning of the error text.


Host: All
Explanation:
The spawner encountered an Windows SDK error while invoking the given method.
Resolution:
Contact the system administrator to determine the meaning of the GetLastError() return code.

Unable to bind to the SAS Metadata Server because the [name of missing attribute] attribute is missing.
Host: All
Explanation:
The SAS Metadata Server configuration file did not specify the named attribute.
Resolution:
Update the SAS Metadata Server configuration file to include the missing attribute.

Unable to create the session conversation definition.
Host: All
Explanation:
The spawner was unable to create an internal launched IOM server conversation object.
Resolution:
Review the spawner log file to determine if the spawner is resource constrained.

Unable to obtain the session conversation port. The returned error number is [errno], and the text associated with that error is ( [errno description] )
Host: All
Explanation:
The spawner was unable to retrieve the port associated with the session conversation listen object.
Resolution:
Contact the system administrator to determine if there are issues with the TCP/IP implementation.

Unable to read the server ([server name]) client update information.
Host: All
Explanation:
The spawner encountered a TCP/IP read error while attempting to converse with a launched IOM server.
Resolution:
The server might have exited.

Unable to resolve localhost.
Host: All
Explanation:
The spawner could not resolve the local IP address.
Resolution:
Ensure that your TCP/IP configuration settings are correct.

Unable to redirect the client request.
Host: All
Explanation:
The spawner failed to redirect the connection request to another server in the cluster.
Resolution:
Review the spawner log for more information.
Using Telnet to Administer the Spawner

The spawner can be controlled and monitored using a telnet client connected to the operator port or service.

Connecting to a Spawner

To connect to an executing spawner, telnet to the operator interface port or service that is specified in the spawner definition.

The following example, run on UNIX, assumes 6337 was specified as the port for the operator:

```
myHost> telnet serverhost 6337
Trying...
Connected to serverhost.
Escape character is '^]'.
```

After the telnet conversation is active, enter the operator password that is specified. If the operator password was not specified, use `sasobjspawn` as the password.

*Note:* You will not be prompted for the password. For example:

```
sasobjspawn
Operator conversation established
```

You can now interact with the executing spawner by issuing any of the “Available Commands” on page 172.

Available Commands

The following is a list of commands that are available via the spawner’s operator interface:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>btrace</strong> filename</td>
<td>Begin trace. <code>filename</code> is a fully-qualified path to the file in which to log spawner activity.</td>
</tr>
<tr>
<td><strong>bye</strong></td>
<td>Terminate the spawner execution.</td>
</tr>
</tbody>
</table>

*Note:* You cannot shut down an object spawner while there are current or pending load-balancing tasks.
### Command Description

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
</table>
| `cluster reset all` or `cluster reset <name or ID of load-balancing logical server (cluster)>` | □ If **all** is specified, this command shuts down all multi-user servers associated with load-balancing logical servers (clusters) defined on the local machine.  

**Note:** This command affects only SAS Stored Process Servers that were launched from object spawner that you are currently administering. For example, to shutdown all servers in a cluster:

```
cluster reset all
```

△

□ If a load-balancing logical server (cluster) name or ID is specified, this command shuts down all multi-user servers on the local machine that are part of the named load-balancing logical server (cluster).

**Note:** If you use a character encoding other than Latin-1, you must specify the cluster using the object ID (for example, A5JJTGEQ.AX00005L). △

For example:

□ To shut down a cluster by specifying the name of a load-balancing logical server:

```
cluster reset "SASMain - Logical Stored Process Server"
```

To determine the name of the load-balancing logical server, in SAS Management Console, select the load-balancing logical server definition, and then select **File Properties** from the menu bar. Use the value in the Name field.

□ To shut down a cluster by specifying the object ID of a load-balancing logical server:

```
cluster reset A5JJTGEQ.AX00005L
```

To determine the object ID of the load-balancing logical server definition, in SAS Management Console, select the load-balancing logical server definition, and then select **File Properties** from the menu bar. Use the value in the ID field.

<table>
<thead>
<tr>
<th>etrace</th>
<th>End trace.</th>
</tr>
</thead>
<tbody>
<tr>
<td>help</td>
<td>List available operator commands.</td>
</tr>
<tr>
<td>list</td>
<td>List all known servers that are supported by this spawner.</td>
</tr>
<tr>
<td>quit</td>
<td>Exit operator conversation.</td>
</tr>
</tbody>
</table>
Recommended Reading

Here is the recommended reading list for this title:

- SAS Intelligence Platform: Overview
- SAS Intelligence Platform: System Administration Guide
- SAS Intelligence Platform: Desktop Application Administration Guide
- SAS Intelligence Platform: Security Administration Guide
- SAS Intelligence Platform: Web Application Administration Guide
- SAS Intelligence Platform: Data Administration Guide
- SAS Intelligence Platform: Installation Guide

For a complete list of administration documentation for the SAS Intelligence Platform, see [http://support.sas.com/913administration](http://support.sas.com/913administration).

For a list of SAS documentation, see [http://support.sas.com/documentation/ondodoc/sas9doc.html](http://support.sas.com/documentation/ondodoc/sas9doc.html).

For a complete list of SAS publications, see the current SAS Publishing Catalog. To order the most current publications or to receive a free copy of the catalog, contact a SAS representative at

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Glossary

**administrative user**

a special user of a metadata server who can create and delete user definitions and logins. An administrative user can also perform administrative tasks such as starting, stopping, pausing, and refreshing the metadata server. Unlike an unrestricted user, an administrative user does not have unrestricted access to the metadata. You are an administrative user if your user ID is listed in the adminUsers.txt file or if you connect to the metadata server using the same user ID that was used to start the metadata server.

**ARM (Application Response Measurement)**

an application programming interface that was developed by an industry partnership and which is used to monitor the availability and performance of software applications. ARM monitors the application tasks that are important to a particular business.

**authentication**

the process of verifying the identity of a person or process within the guidelines of a specific authorization policy.

**authentication domain**

a set of computing resources that use the same authentication process. An individual uses the same user ID and password for all of the resources in a particular authentication domain. Authentication domains provide logical groupings for resources and logins in a metadata repository. For example, when an application needs to locate credentials that enable a particular user to access a particular server, the application searches the metadata for logins that are associated with the authentication domain in which the target server is registered.

**cube**

a logical set of data that is organized and structured in a hierarchical, multidimensional arrangement. A cube is a directory structure, not a single file. A cube includes measures, and it can have numerous dimensions and levels of data.

**cube loading**

the process of building a logical set of data that is organized and structured in a hierarchical, multidimensional arrangement. See also cube.

**dimension**

a group of closely related hierarchies. Hierarchies within a dimension typically represent different groupings of information that pertains to a single concept. For
example, a Time dimension might consist of two hierarchies: (1) Year, Month, Date, and (2) Year, Week, Day. See also hierarchy.

**DNS name**
a name that is meaningful to people and that corresponds to the numeric TCP/IP address of a computer on the Internet. For example, www.alphaliteairways.com might be the DNS name for an Alphalite Airways Web server whose TCP/IP address is 192.168.145.6.

**drill-through table**
a view, data set, or other data file that contains data that is used to define a cube. Drill-through tables can be used by client applications to provide a view from processed data into the underlying data source.

**encryption**
the act or process of converting data to a form that only the intended recipient can read or use.

**hierarchy**
an arrangement of members of a dimension into levels that are based on parent-child relationships. Members of a hierarchy are arranged from more general to more specific. For example, in a Time dimension, a hierarchy might consist of the members Year, Quarter, Month, and Day. In a Geography dimension, a hierarchy might consist of the members Country, State or Province, and City. More than one hierarchy can be defined for a dimension. Each hierarchy provides a navigational path that enables users to drill down to increasing levels of detail. See also member, level.

**IOM bridge**
a software component of SAS Integration Technologies that enables Java clients and Windows clients to access an IOM server.

**IOM server**
a SAS object server that is launched in order to fulfill client requests for IOM services. See also IOM (Integrated Object Model).

**level**
an element of a dimension hierarchy. Levels describe the dimension from the highest (most summarized) level to the lowest (most detailed) level. For example, possible levels for a Geography dimension are Country, Region, State or Province, and City.

**load balancing**
for IOM bridge connections, a program that runs in the object spawner and that uses an algorithm to distribute work across object server processes on the same or separate machines in a cluster.

**logical server**
in the SAS Metadata Server, the second-level object in the metadata for SAS servers. A logical server specifies one or more of a particular type of server component, such as one or more SAS Workspace Servers.

**MDX (multidimensional expressions) language**
a standardized, high-level language that is used for querying multidimensional data sources. The MDX language is the multidimensional equivalent of SQL (Structured Query Language).

**measure**
a special dimension that contains summarized numeric data values that are analyzed. Total Sales and Average Revenue are examples of measures. For example, you might drill down within the Clothing hierarchy of the Product dimension to see the value of the Total Sales measure for the Shirts member.
member
a name that represents a particular data element within a dimension. For example, September 1996 might be a member of the Time dimension. A member can be either unique or non-unique. For example, 1997 and 1998 represent unique members in the Year level of a Time dimension. January represents non-unique members in the Month level, because there can be more than one January in the Time dimension if the Time dimension contains data for more than one year.

metadata server
a server that provides metadata management services to one or more client applications. A SAS Metadata Server is an example.

NWAY aggregation
the aggregation that has the minimum set of dimension levels that is required for answering any business question. The NWAY aggregation is the aggregation that has the finest granularity. See also granularity.

object spawner
a program that instantiates object servers that are using an IOM bridge connection. The object spawner listens for incoming client requests for IOM services. When the spawner receives a request from a new client, it launches an instance of an IOM server to fulfill the request. Depending on which incoming TCP/IP port the request was made on, the spawner either invokes the administrator interface or processes a request for a UUID (Universal Unique Identifier).

OLAP (online analytical processing)
a software technology that enables users to dynamically analyze data that is stored in multidimensional database (MDDB) tables.

OLAP schema
a group of cubes. A cube is assigned to an OLAP schema when it is created, and an OLAP schema is assigned to a SAS OLAP Server when the server is defined in the metadata. A SAS OLAP Server can access only the cubes that are in its assigned OLAP schema.

SAS Application Server
in the SAS Intelligence Platform, a logical entity that represents the SAS server tier. This logical entity contains specific servers (for example, a SAS Workspace Server and a SAS Stored Process Server) that execute SAS code. A SAS Application Server has relationships with other metadata objects. For example, a SAS library can be assigned to an application server. When a client application needs to access that library, the client submits code to the application server to which the library is assigned.

SAS ARM interface
an interface that can be used to monitor the performance of SAS applications. In the SAS ARM interface, the ARM API is implemented as an ARM agent. In addition, SAS supplies ARM macros, which generate calls to the ARM API function calls, and ARM system options, which enable you to manage the ARM environment and to log internal SAS processing transactions. See also ARM (Application Response Measurement).

SAS Management Console
a Java application that provides a single user interface for performing SAS administrative tasks.

SAS Metadata Repository
a repository that is used by the SAS Metadata Server to store and retrieve metadata. See also SAS Metadata Server.
SAS Metadata Server
a multi-user server that enables users to read metadata from or write metadata to
one or more SAS Metadata Repositories. The SAS Metadata Server uses the
Integrated Object Model (IOM), which is provided with SAS Integration Technologies,
to communicate with clients and with other servers.

SAS OLAP Cube Studio
a Java interface for defining and building OLAP cubes in SAS System 9 or later. Its
main feature is the Cube Designer wizard, which guides you through the process of
registering and creating cubes.

SAS OLAP Server
a SAS server that provides access to multidimensional data. The data is queried
using the multidimensional expressions (MDX) language.

SAS Open Metadata Architecture
a general-purpose metadata management facility that provides metadata services to
SAS applications. The SAS Open Metadata Architecture enables applications to
exchange metadata, which makes it easier for these applications to work together.

SAS Stored Process Server
a SAS IOM server that is launched in order to fulfill client requests for SAS Stored
Processes. See also IOM server.

SAS Workspace Server
a SAS IOM server that is launched in order to fulfill client requests for IOM
workspaces. See also IOM server, workspace.

schema
a map or model of the overall data structure of a database. An OLAP schema
specifies which group of cubes an OLAP server can access.

SPD (Scalable Performance Data) Engine
a SAS engine that is able to deliver data to applications rapidly because it organizes
the data into a streamlined file format. The SPD Engine divides a problem (such as a
WHERE clause) into smaller problems that can be processed in parallel. See also
parallel processing.

star schema
tables in a database in which a single fact table is connected to multiple dimension
tables. This is visually represented in a star pattern. SAS OLAP cubes can be
created from a star schema.

thread
a single path of execution of a process in a single CPU, or a basic unit of program
execution in a thread-enabled operating system. In an SMP environment, which uses
multiple CPUs, multiple threads can be spawned and processed simultaneously.
Regardless of whether there is one CPU or many, each thread is an independent flow
of control that is scheduled by the operating system. See also SMP (symmetric
multiprocessing), thread-enabled operating system, threading.

threaded I/O
I/O that is performed by multiple threads in order to increase its speed. In order for
threaded I/O to improve performance significantly, the application that is performing
the I/O must be capable of processing the data rapidly as well. See also thread.

threading
a high-performance method of data I/O or data processing in which the I/O or
processing is divided into multiple threads that are executed in parallel. In the
boss-worker model of threading, the same code for the I/O or calculation process is
executed simultaneously in separate threads on multiple CPUs. In the pipeline model, a process is divided into steps, which are then executed simultaneously in separate threads on multiple CPUs. See also parallel I/O, parallel processing, SMP (symmetric multiprocessing).

**wizard**

an interactive utility program that consists of a series of dialog boxes, windows, or pages. Users supply information in each dialog box, window, or page, and the wizard uses that information to perform a task.
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