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Index

Table 1 lists changes described in this version of the documentation to support release 7.7 of the software.

Table 1. New Product Features in Performance Tuning Guide, Version 7.7

<table>
<thead>
<tr>
<th>Topic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All topics that reference load balancing, including “About Siebel User Request Flow” on page 16</td>
<td>Resonate Central Dispatch is no longer supported. For information about options for load balancing Siebel applications, see <em>Deployment Planning Guide</em>.</td>
</tr>
<tr>
<td>“AOM Infrastructure” on page 20, “Best Practices for AOM Tuning” on page 24</td>
<td>The parameter AnonUserPool from the eapps.cfg file on the Siebel Web Server Extension is obsolete. Anonymous users are no longer used for login sessions. Application Object Manager infrastructure and tuning references have changed accordingly. The MemProtection parameter is now documented.</td>
</tr>
<tr>
<td>“Configuring Database Connection Pooling for AOMs” on page 32</td>
<td>Database connection pooling recommendations have changed in this version of the guide.</td>
</tr>
<tr>
<td>“Configuring Database Connection Pooling for AOMs” on page 32</td>
<td>Database connection pooling recommendations have changed in this version of the guide.</td>
</tr>
<tr>
<td>“Tuning Server Request Broker (SRBroker)” on page 44</td>
<td>SRBroker tuning recommendations have been clarified in this version of the guide.</td>
</tr>
<tr>
<td>“Session Communications Infrastructure” on page 62, “Siebel Email Response Infrastructure” on page 74</td>
<td>The Siebel Server component Communications Inbound Manager is obsolete. It is replaced by the components Communications Inbound Receiver and Communications Inbound Processor. See also <em>Siebel Communications Server Administration Guide</em> and <em>Siebel Email Response Administration Guide</em>.</td>
</tr>
<tr>
<td>“Improving Availability for Session Connections” on page 70</td>
<td>A backup Communications Session Manager component can now be specified using parameters in your communications configuration. See also <em>Siebel Communications Server Administration Guide</em>.</td>
</tr>
</tbody>
</table>
Table 1. New Product Features in Performance Tuning Guide, Version 7.7

<table>
<thead>
<tr>
<th>Topic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Monitoring Workflow Processes”</td>
<td>Persistence for workflow processes is configured differently and is no longer used for monitoring. The section on monitoring workflow processes has been removed. Content for tuning workflow processes and running Workflow Process Manager have been updated to reflect product changes in the current release. See also <em>Siebel Business Process Designer Administration Guide</em>.</td>
</tr>
<tr>
<td>“Tuning Workflow Processes” on page 84</td>
<td></td>
</tr>
<tr>
<td>“Tuning Workflow Process Manager for Performance” on page 87</td>
<td></td>
</tr>
<tr>
<td>“Configuring Snapshot Mode Caching for Configurator” on page 96</td>
<td>The user interface mechanisms for updating the Snapshot Cache have changed.</td>
</tr>
<tr>
<td>Chapter 11, “Tuning UNIX Operating Systems for Performance”</td>
<td>Many recommendations for tuning Siebel applications for UNIX operating systems have changed. (For version 7.5.x, this content was located in <em>Siebel Server Installation Guide for UNIX</em>.)</td>
</tr>
<tr>
<td>“About Siebel ARM Parameters and Variables” on page 151</td>
<td>New Siebel Server parameters and environment variables are provided for enabling and configuring Siebel ARM.</td>
</tr>
<tr>
<td>“Converting Siebel ARM Files” on page 154</td>
<td>New commands are provided for converting Siebel ARM files using Siebel ARM post-processing tool.</td>
</tr>
<tr>
<td>“About Siebel ARM Data” on page 160</td>
<td>Information contained in converted Siebel ARM output files has been enhanced and reorganized.</td>
</tr>
<tr>
<td>“About Siebel Application Response Measurement” on page 149</td>
<td>The Siebel ARM infrastructure has been enhanced to monitor new areas of application performance.</td>
</tr>
</tbody>
</table>
This chapter provides an overview of the Siebel eBusiness Applications architecture and infrastructure and provides introductory information about tuning the Siebel application for performance and scalability. It contains the following topics:

- "About Performance and Scalability" on page 11
- "About Siebel Architecture and Infrastructure" on page 13
- "About Siebel User Request Flow" on page 16
- "Performance Tuning Terminology" on page 17

Cross-references are provided to other chapters of this guide on how to configure specific areas of Siebel eBusiness Applications. Optimally tuning these areas achieves a balance between performance and scalability.

For more information and details about the Siebel eBusiness Applications architecture and infrastructure, see the following documentation on the Siebel Bookshelf:

- Deployment Planning Guide
- Siebel Installation Guide for the operating system you are using
- Siebel System Administration Guide
- Configuring Siebel eBusiness Applications

NOTE: Every implementation of Siebel eBusiness Applications is unique. Your Siebel application architecture, infrastructure, and configurations may differ depending on your business model.

About Performance and Scalability

Performance and scalability are defined as follows in the context of this guide:

- **Performance.** A Siebel application’s ability to function, generally measured in response time or throughput.

  For example, measures of performance may include the time required to log into the Siebel application or to display a Siebel view in the Siebel Web Client, or the volume of transactions (sometimes referred to as requests) that a server component can process in a given time period.

  Some typical inhibitors of performance are inadequate hardware, excessive network round trips, heavy customizations, and poor networking infrastructure.
**Scalability.** A Siebel application’s ability to continue to perform well as volumes increase. Scalability is generally measured in hardware terms—for example, maintaining acceptable performance after adding new processors on existing machines (vertical scalability) or new Siebel Server machines (horizontal scalability) to process an increased number of users.

Some typical inhibitors of scalability are an inflexible application module structure and an inability to run parallel processes.

For further definitions of terminology related to performance and scalability, see “Performance Tuning Terminology” on page 17.
About Siebel Architecture and Infrastructure

Figure 1 shows a generic representation of the architecture and infrastructure of a Siebel eBusiness Applications deployment. Your Siebel applications might be deployed differently. For descriptions of individual entities included in this illustration, see Deployment Planning Guide, Siebel System Administration Guide, and the Siebel Installation Guide for the operating system you are using.
Siebel Architecture and Infrastructure Areas for Tuning
The following list provides details on tuning specific areas of the Siebel applications architecture and infrastructure.

Performance in many of these areas can be monitored and analyzed using Siebel Application Response Measurement (Siebel ARM), which is described in Chapter 12, “Monitoring Siebel Application Performance.”

- **Siebel Application Object Managers (AOM).** AOMs are Siebel Server components that reside on a Siebel Server and support users accessing Siebel applications through the Siebel Web Client and a Web server, or through external applications.

  Running AOM components has significant performance and scalability implications. In general, the goal for tuning an AOM is to maximize scalability with little or no performance degradation as more users use the system.

  Although AOM components can be tuned for optimal performance, capacity for this and all other Siebel Server components is ultimately limited by Siebel Server machine resources such as CPU and memory.

  For details on tuning this area, see Chapter 3, “Tuning the Siebel Application Object Manager for Performance.”

- **Siebel Web Client.** The means for end users to access Siebel application features and data. Siebel Web Client uses a Web browser.

  The response time experienced by the Siebel Web Client end user is subject to the configuration and tuning of Siebel Enterprise elements such as the AOM, network bandwidth and latency, Web server, Siebel Database, and the Siebel application configuration (represented in the Siebel repository file). It is also subject to local machine resources and settings, including browser settings such as those for caching.

  For details on tuning this area, see Chapter 5, “Tuning Siebel Web Client for Performance.” See also Chapter 10, “Tuning Customer Configurations for Performance.”

- **Siebel Communications Server.** Siebel Communications Server provides an infrastructure to support several kinds of communications activities for Siebel application users, including session communications (such as voice calls) and inbound and outbound communications (such as email).

  Siebel Communication Server processing may affect end user response time, and may demand additional AOM resources to support user sessions. Performance and scalability is subject to third-party server configuration and capacity and Siebel Server machine resources and configuration.

  For details on tuning this area, see Chapter 6, “Tuning Siebel Communications Server for Performance.”
Siebel Workflow. Siebel Workflow is an interactive environment that automates business processes such as automating escalation of events and notification of appropriate parties; routing and assigning work; processing work; and enforcing authorization and transition rules.

Siebel Workflow processing may affect end user response time (for synchronous requests), and may demand additional AOM resources to support user sessions. Performance and scalability is subject to Siebel Server machine resources and configuration.

For details on tuning this area, see Chapter 7, “Tuning Siebel Workflow for Performance.”

Siebel Configurator. Siebel Configurator supports order management and product configuration functions for Siebel applications.

Siebel Configurator processing may affect end user response time (for configuration sessions), and may demand additional AOM resources to support user sessions. Performance and scalability is subject to Siebel Server machine resources and configuration.

For details on tuning this area, see Chapter 8, “Tuning Siebel Configurator for Performance.”

Siebel eBusiness Application Integration (Siebel eAI). Siebel eAI provides components for integrating Siebel eBusiness Applications with external and internal applications, and provides inbound and outbound interfaces to and from a Siebel application.

Siebel eAI processing may affect end user response time (for real-time interfaces), and may demand additional AOM resources to support user sessions. Performance and scalability is subject to Siebel Server machine resources and configuration.

For details on tuning this area, see Chapter 9, “Tuning Siebel eAI for Performance.”

Siebel Tools. Siebel Tools is an integrated development environment for configuring aspects of a Siebel application, including elements in the data objects, business objects, and user interface objects layers. Siebel scripting languages are also managed in the Siebel Tools environment.

Siebel Tools configurations and scripting play a critical role in the performance and scalability of a configured Siebel application. Customizations made through Siebel Tools partly determine the degree to which performance and scalability of a particular deployment differs from the original installation.

Appropriate configuration optimizes operations in the Siebel Database and does not add unnecessary overhead to supporting user sessions. (Siebel Tools itself does not play a role in the Siebel applications at run-time.)

For details on tuning this area, see Chapter 10, "Tuning Customer Configurations for Performance.”

UNIX operating systems. For details on tuning this area, see Chapter 11, “Tuning UNIX Operating Systems for Performance.”
About Siebel User Request Flow

Figure 2 illustrates how a user request is processed within the Siebel eBusiness Applications architecture and infrastructure (generically presented), and shows potential areas for performance tuning. For a description of each portion of this data flow, see Siebel System Administration Guide and other relevant documents on the Siebel Bookshelf.

Figure 2. Generic User Request Flow in Siebel eBusiness Applications

A typical Siebel client request flows from the user’s Siebel Web Client through the system, and back again, following the general flow outlined below.

1. A user performs an action that initiates a request. For example, the user clicks a link in the Site Map to navigate to a particular view. The request is generated by the Web browser and Siebel Web Client framework.
The request goes through the network, using an existing or new HTTP connection. The request may go through a network router, proxy server, cache engine, or other mechanism.

If present, Web server load balancing software evaluates the request and determines the best Web server to forward the request to. It then forwards the request to a Web server.

The Web server receives the HTTP request, determines that it is a Siebel application request, and forwards the request to the Siebel Web Server Extension (SWSE) installed on the Web server.

The SWSE parses the HTTP message and generates a SISNAPI message, based on the content of the HTTP message. SWSE also parses the incoming cookie or URL to obtain the user session ID.

- If using Siebel load balancing, SWSE forwards the request to a Siebel Server in round-robin fashion.
- If using a third-party HTTP load balancer, SWSE forwards the request to the load balancer. The load balancer uses user-configured routing rules to forward the request to a Siebel Server.

SISNAPI (Siebel Internet Session application programming interface) is a messaging format that runs on top of the TCP/IP protocol. It is used for network communication between Application Object Managers (AOMs) and SWSE.

On the Siebel Server, an AOM receives and processes the SISNAPI message. If a database query is needed to retrieve the information, the AOM formulates the SQL statement and sends the request to the Siebel Database over a database connection.

The database request goes through the database connection, using a protocol format that is specific to the database connector.

The database executes the SQL statement and returns data back to the AOM. The AOM forwards the message to the Web server that originated it. If using a third-party HTTP load balancer, the message may go through the load balancer before reaching the Web server.

The SWSE on the Web server receives the SISNAPI message, and translates it back to HTTP. It then forwards the HTTP message to the Web server. The message is now in the form of Web page content.

The Web server load balancer, if present, then forwards the Web page content through the original HTTP connection to the end user’s Web browser.

The Web browser and the Siebel Web Client framework process and display the return message.

### Performance Tuning Terminology

Table 2 provides definitions of specific terms related to performance and tuning Siebel eBusiness Applications. For definitions of *performance* and *scalability*, see “About Performance and Scalability” on page 11.

For more information about some of these terms and concepts (including concurrent users and think time) in the context of tuning Application Object Manager (AOM) components, see “Performance Factors for AOM Deployments” on page 21.
For definitions of terms used commonly with Siebel eBusiness Applications, refer to the *Glossary*.

### Table 2. Performance Tuning Terminology

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concurrent users</td>
<td>The number of application users actively using and accessing the Siebel application, or a particular element such as an AOM process, at a particular time.</td>
</tr>
<tr>
<td>Latency</td>
<td>Delay experienced in network transmissions as network packets traverse the network infrastructure.</td>
</tr>
<tr>
<td>Think time</td>
<td>The wait time between user operations. For example, if a user navigates to the Account screen and reviews data for 10 seconds before performing another operation, the think time in this case is 10 seconds. Average think time is a critical element in performance and scalability tuning, particularly for AOM. When think time values are correctly forecasted, then actual load levels will be close to anticipated loads.</td>
</tr>
<tr>
<td>Process</td>
<td>An operating system (OS) process. For example, a Siebel Server component such as AOM consists of multiple OS processes, referred to as multithreaded processes.</td>
</tr>
<tr>
<td>Multithreaded process (or MT server)</td>
<td>A process running on a multithreaded Siebel Server component that supports multiple threads (tasks) per process. AOM components run multithreaded processes that support threads.</td>
</tr>
<tr>
<td>Task</td>
<td>A concept for Siebel applications of a unit of work that can be done by a Siebel Server component. Siebel tasks are typically implemented as threads.</td>
</tr>
<tr>
<td>Thread</td>
<td>An operating system feature for performing a given unit of work. Threads are used to implement tasks for most Siebel Server components. A multithreaded process supports running multiple threads to perform work such as to support user sessions.</td>
</tr>
<tr>
<td>Response time</td>
<td>Amount of time the Siebel application takes to respond to a user request, as experienced by the end user. Response time is an aggregate of time incurred by all server processing and transmission latency for an operation. Response time is based on processing related to the request and to processing for other requests that may affect this user request.</td>
</tr>
<tr>
<td>Throughput</td>
<td>Typically expressed in transactions per second (TPS), expresses how many operations or transactions can be processed in a set amount of time.</td>
</tr>
</tbody>
</table>
This chapter describes the structure and operation of Siebel Application Object Manager (AOM) components and the tuning that might be required for optimal operation. It contains the following topics:

- "About the Application Object Manager" on page 19
- "AOM Infrastructure" on page 20
- "Performance Factors for AOM Deployments" on page 21
- "Topology Considerations for AOM Deployments" on page 24
- "Best Practices for AOM Tuning" on page 24
- "Configuring Database Connection Pooling for AOMs" on page 32
- "Using Thread Pooling for AOM" on page 40

For more information about the Siebel Server and AOM infrastructure, and about the Siebel Web Client, see the following documents on the Siebel Bookshelf:

- Deployment Planning Guide
- Siebel System Administration Guide
- Siebel Installation Guide for the operating system you are using
- Siebel System Administration Guide

About the Application Object Manager

The term Application Object Manager (AOM) refers to any of several Siebel Server components that support users accessing Siebel applications through the Siebel Web Client and a Web server.

A different AOM component is provided for each base application among the Siebel eBusiness Applications or Siebel Industry Applications. For example:

- Call Center Object Manager (SCCObjMgr) is the AOM for Siebel Call Center.
- Sales Object Manager (SSEObjMgr) is the AOM for Siebel Sales.
- eService Object Manager (eServiceObjMgr) is the AOM for Siebel eService.

NOTE: Separate AOMs are provided for each installed language in which you may run your Siebel applications. For example, Call Center Object Manager for French is SCCObjMgr_fra.

When configured appropriately, AOM components on your Siebel Servers can use memory and CPU resources efficiently, and can communicate efficiently with the Siebel Database, the Siebel Web Server Extension (SWSE), and other components in the Siebel Enterprise.
The multiprocess, multithreaded model for AOM components provides scalability to support deployments with a wide range of concurrent Siebel application users.

The overall performance of the AOM contributes significantly to the response time as experienced by your end users.

**AOM Infrastructure**

An AOM component is implemented as a *multithreaded process* on the Siebel Server. At runtime, a parent process starts one or more multithreaded processes, according to the AOM configuration.

Each process can host multiple user sessions (as tasks), which in turn are implemented as threads within the process. These threads may be dedicated to particular user sessions, or they may serve as a pool that can be shared by multiple user sessions. (For each process, a few threads also start that are dedicated to performing core functions for the process.)

As more users log into the system, additional processes may be instantiated to host these users.

- In this chapter, the term *thread* is often used interchangeably with *task*, except when you are using thread pooling. For details, see “Using Thread Pooling for AOM” on page 40.
- The terms multithreaded server or MT server are alternative terms for multithreaded process (a process that supports multiple threads). For example, the names of the AOM parameters MaxMTServers and MinMTServers refer to multithreaded processes.

AOM components, which run in interactive mode, handle processing for Siebel Web Client sessions, in which the application user interface (UI) resides. The AOM task manages Siebel business objects and data objects and performs business logic for the client session.

Generally, each AOM task starts in response to a request from a Siebel Web Client running in a Web browser, and ends when the client disconnects.

**AOM Communications with Other Modules**

Each AOM task uses Siebel Server infrastructure capabilities to communicate with the Siebel Database, the Web server (through the SWSE), and other Siebel Enterprise Server components.

- Communication with the Siebel Database uses database connections. Database connections can also be managed and tuned for optimal performance. You can optionally configure connection pooling for database connections.

  For details on configuring database connection pooling, see “Configuring Database Connection Pooling for AOMs” on page 32.

- Communication with Siebel Connection Broker (SCBroker) uses mechanisms internal to the operating system. SCBroker receives each SISNAPI connection request from the SWSE and forwards the connection request to the AOM multithreaded process with the fewest running tasks. Once the connection has been forwarded, requests flow directly from SWSE to AOM.

  For more information about tuning SCBroker, see load balancing sections in *Deployment Planning Guide*. 
Communication with the Siebel Web Server Extension uses SISNAPI (Siebel Internet Session API), a messaging format that runs on top of the TCP/IP protocol. SISNAPI connections can be configured to use encryption and authentication based on Secure Sockets Layer (SSL).

For details on tuning SISNAPI communications, see "Configuring SISNAPI Connection Pooling for AOM" on page 43.

Communication with other Siebel Enterprise Server components (including other Siebel Servers) also uses SISNAPI, going through Server Request Broker (SRBroker).

For more information about tuning SRBroker, see “Tuning Server Request Broker (SRBroker)” on page 44.

### About Tuning the AOM

Tuning activities directly or indirectly applicable to AOM components may involve any or all of the following:

- Configuring parts of your system using the Siebel Enterprise Server configuration utility.
- Using the Siebel Server Manager to tune parameters for the Enterprise Server, the Siebel Server, or the AOM component. These parameters are stored in the siebns.dat file in a directory on the Siebel Gateway Name Server.
- Selectively enabling component groups and components on each Siebel Server. Only enable the component groups and components you need.
- Tuning parameters in the eapps.cfg file on the Siebel Web Server Extension. This file is located in the bin subdirectory of the Siebel Web Server Extension installation directory, on the Web server machine.
- Tuning parameters in the application configuration file, such as uagent.cfg for Siebel Call Center. This file is located in the bin/language subdirectory of the Siebel Server installation directory. Parameters in certain sections of this file, such as [SWE], are read by the relevant AOM, such as SCCObjMgr for Siebel Call Center.

Some other chapters in this book discuss AOM tuning that relates to using other modules, such as Siebel Communications Server or Siebel Configurator.

### Performance Factors for AOM Deployments

In planning to deploy AOMs, or in troubleshooting performance for existing AOM deployments, you must consider several factors that determine or influence performance.

Factors that are central to the task of configuring the AOM are also called performance drivers. Performance drivers for AOM include concurrent users and average think time. Other important factors such as hardware resources will set limits on overall capacity or capacity per server.

Subsequent sections provide information and guidelines to help you achieve and maintain optimal performance and scalability.
These factors are critical in initially configuring your AOMs, particularly when specifying values for the AOM component parameters MaxTasks, MaxMTServers, and MinMTServers, which are discussed in “Tuning AOM Components for CPU and Memory Utilization” on page 25.

**Concurrent Users**

The number of concurrent users is the total number of user sessions supported at any one time. It also includes sessions supporting anonymous browser users. For planning and tuning purposes, you must consider concurrent users (and total users) at multiple levels:

- The entire deployment (enterprise)
- Each Siebel Server
- Each AOM component on each server
- Each multithreaded process for each AOM component

The maximum number of concurrent users per Siebel Server—assuming, for example, that a particular Siebel Server machine is dedicated to running AOM components—depends on the average think time, on your hardware resources, and on the nature of your Siebel applications deployment.

In terms of configuration, the maximum number of concurrent users for the AOM is limited by the value of the MaxTasks parameter. The effective maximum is also limited by the number of multithreaded processes for this AOM and by your hardware resources.

Depending on the average think time and other factors, each multithreaded process (process within the AOM) typically supports a maximum of about 100 concurrent users. Configure enough multithreaded processes (using the MaxMTServers parameter) to support the maximum number of concurrent users required for your peak loads.

**NOTE:** Some complex or specialized Object Manager components support fewer concurrent users. For example, Object Managers for Siebel eCommunications (part of Siebel Industry Applications) and Siebel Configurator typically support about 25 concurrent users. For more information about the Siebel Configurator Object Manager, see Chapter 8, “Tuning Siebel Configurator for Performance.”

**Think Time**

The think time is the average elapsed time between operations performed by users in a Siebel application. Think time includes the time required by users to conduct customer interactions, enter data into the application, and work in other applications.

The assumed think time has a direct relationship to the number of concurrent tasks that a multithreaded process can support.

Determine the average think time based on the usage patterns typical of your user base. After the application has been configured, perform a clickstream analysis for your key processes, and try to capture the time between the user actions (operations) that are represented by the clicks. Also use the list statistics command in Siebel Server Manager to help you calculate average think time.
Consider the average time between each operation (such as clicking New) and each overall transaction (such as performing all steps for creating a new contact). Mouse clicks do not equate to operations if they do not send a request to the Siebel application infrastructure. Calculate the overall average think time based on all of these factors.

The ratio of 100 (100 tasks per process), based on a 30-second think time, is assumed in the formula for setting the MaxMTServers parameter. This formula is presented in “Tuning AOM Components for CPU and Memory Utilization” on page 25.

The ratio of 100 is based on having approximately three users running operations at the exact same time (100/30 = approximately 3.3). It is generally observed that each multithreaded process can handle about three operations at the same time with minimal performance degradation.

With longer think times, one multithreaded process may support more than 100 concurrent tasks; with shorter think times, fewer tasks. For example, if the think time is 15 seconds between user operations, then about 50 tasks per process could be supported (15 * 3.3 = approximately 50, or 50/15 = approximately 3.3).

**Nature of Siebel Application Deployment**

Which Siebel applications and other modules you are using, how you have configured your Siebel applications, how you have deployed your applications, and other such factors also affect AOM performance and how many concurrent users you can support. Some of these factors include:

- Will you support employee applications (such as Siebel Call Center), customer applications (such as Siebel eService), partner applications (such as Siebel PRM), or some combination of these? Typically, employee applications use high interactivity and customer applications use standard interactivity.

- Will you deploy your Siebel software in a global environment using multiple languages?

- What degree and what kind of application configuration changes have you made, such as those you do using Siebel Tools? For more information, see Chapter 10, “Tuning Customer Configurations for Performance.”

The number of concurrent tasks you can support varies based on the level of customization or the use of process automation for the application the AOM supports. Recommendations in this guide generally assume that operations performed are fairly standard or typical. Depending on your deployment and the modules used, some operations initiated by a single user action may be relatively complex and demand more resources than most other operations.

- Will you use specialized functionality such as offered by Siebel Configurator (for product configuration) or Siebel CTI (computer telephony integration for call center agents)? How will you deploy such functionality? What percentage of your user base will use such functionality? These are only examples of such specialized functionality.
Hardware Resources

Hardware resources for each Siebel Server machine, particularly CPU and memory, are a factor in how many concurrent users can be supported for each AOM component. For example, a four-way machine has twice the resources of a two-way machine and can potentially support twice as many concurrent users. Key hardware resources for AOM performance include:

- **CPU.** The CPU rating and the number of CPUs per server machine.
- **Memory.** The amount of RAM, and whether it can accommodate users without excessive paging.

Disk I/O and network capacity are other important hardware factors, but they do not affect AOM tuning. They do significantly affect performance for the Siebel Database and the Siebel File System.

The total number of machines you can devote to supporting AOM components will determine the total number of concurrent users.

Topology Considerations for AOM Deployments

Your Siebel applications can be deployed using a variety of topologies, or system layouts. Although AOMs are only a part of the overall deployment, they play a direct and central role in supporting Siebel application users.

You must determine on how many machines you will run Siebel Server, and on how many of these you will run AOM components. In some cases, you may choose to run multiple components on the same Siebel Server.

**NOTE:** AOM components are typically the major resource consumers for your Siebel Server machines. Tuning considerations discussed in this chapter generally assume that you are not running additional components on an AOM machine that will significantly contend for available resources.

For more information about topology considerations, see the Deployment Planning Guide.

Best Practices for AOM Tuning

Using your hardware resources optimally and configuring your system appropriately can help you to achieve your performance goals. You should consider your resources and requirements carefully, and test and monitor system performance on a continual basis.

Review information presented in Siebel System Administration Guide and other sources. All tuning calculations must be done with some understanding of the overall system and the considerations described in “Performance Factors for AOM Deployments” on page 21.
Tuning AOM Components for CPU and Memory Utilization

This section provides background information and guidelines for tuning your AOM components, particularly for setting values for the parameters MaxTasks, MaxMTServers, and MinMTServers.

Settings for these parameters determine how well the system performs under specific user load and operations. Parameter settings provide a means of controlling the server capacity through the Siebel Server infrastructure, and directly impact the overall capacity for each server.

How you set the MaxTasks, MaxMTServers, and MinMTServers parameters is a direct function of the factors described in “Performance Factors for AOM Deployments” on page 21, which determine the true capacity of the server.

The art of tuning AOM components is to come up with the right parameter settings that allow the server machines to host the largest number of users (scalability) with minimal impact on user response time (performance).

About MaxTasks, MaxMTServers, and MinMTServers

The AOM parameters MaxTasks, MaxMTServers, and MinMTServers are described below. You configure these parameters using Siebel Server Manager, which is described in detail in Siebel System Administration Guide.

For background information about multithreaded processes, threads, and related concepts, see “AOM Infrastructure” on page 20.

- **MaxTasks (Maximum Tasks).** Specifies the total number of tasks (threads) that can run concurrently on this AOM, for this Siebel Server. Beyond this number, no more tasks can be started to handle additional requests.

- **MaxMTServers (Maximum MT Servers).** Specifies the maximum number of multithreaded processes that can run concurrently on this AOM. Beyond this number, no more multithreaded processes can be started to handle additional requests.

- **MinMTServers (Minimum MT Servers).** Specifies the default minimum number of multithreaded processes that will start on this AOM when the parent process is started. The parent process may be started either explicitly (using Siebel Server Manager) or automatically (if the Siebel Server is started when the component state was last set to Running). Setting MinMTServers to 0 effectively disables the AOM component.

As more users log in, new tasks start to handle these sessions, and new multithreaded processes are started to support the additional tasks. The tasks and processes are added according to the AOM load-balancing behavior, up to the maximum number of tasks and maximum number of multithreaded processes. For details, see "Effect of AOM Parameter Settings" on page 26, below.

**NOTE:** MaxTasks, MaxMTServers, and MinMTServers are generic parameters that apply to many different Siebel Server components. However, the specific behavior described in this chapter applies to AOM components. For more information, see Siebel System Administration Guide.
These parameters relate to one another in the following ways:

- MaxMTServers and MinMTServers are typically set to the same value. Doing this avoids any performance penalty for a user whose login causes a new multithreaded process to start. MaxMTServers must be equal to or greater than MinMTServers.

Starting all multithreaded processes up front when the parent process is started is generally acceptable. The memory overhead for running a multithreaded process itself, apart from the overhead of its threads, is minimal.

- The ratio MaxTasks/MaxMTServers determines the maximum number of threads (tasks) that can run concurrently on a given multithreaded process. For more information, see the discussion of think time under “Performance Factors for AOM Deployments” on page 21.

### Effect of AOM Parameter Settings

This section illustrates how an AOM behaves given particular example settings for the MaxTasks, MaxMTServers, and MinMTServers parameters. More realistic examples may be found in “Formulas for Calculating AOM Parameter Values” on page 27.

For example, if MaxTasks = 500, and MaxMTServers = 5, then the ratio MaxTasks/MaxMTServers = 100. This means that, at most, 100 threads (tasks) can run in a multithreaded process on this AOM.

Typically, MinMTServers would be set the same as MaxMTServers. However, in this example, assume MinMTServers = 4. In this case, four multithreaded processes start by default, which can handle a total of 400 concurrent threads.

As users start the application on the server, the number of concurrent threads rises, and the following occurs:

- As the number of concurrent threads rises, but remains below 400, these threads are distributed among the four multithreaded processes that started by default for this AOM. This is a form of load balancing internal to the AOM component.

- If the number of concurrent threads reaches 400, and a new request is received, a fifth multithreaded process starts for this AOM. The AOM now distributes threads among five multithreaded processes for this AOM.

- If the AOM reaches 500 concurrent threads, no more client session requests can be handled, because the existing multithreaded processes can start no more threads, and the AOM can start no more multithreaded processes. The AOM can be said to be “maxed out.”

If AOM loads fall back, as users log out or session timeouts are enforced, then threads are freed up. In some cases, a multithreaded process whose threads have completed may also time out and stop running; this can happen only when MaxMTServers is greater than MinMTServers.
Guidelines for Configuring AOM Parameters

This section provides formulas and guidelines for setting the MaxTasks, MaxMTServers, and MinMTServers parameters for your AOM components.

**NOTE:** All elements in the two formulas shown in “Formulas for Calculating AOM Parameter Values” on page 27 vary according to your deployment. The number of concurrent users an AOM can support depends on factors such as the number of processors, session timeout settings, and the average think time.

Typically, the AOM is the only component using significant resources on the Siebel Server machine. If you run multiple server components, or run non-Siebel modules, then an AOM on this machine may support fewer concurrent threads.

Follow these general steps to determine how to set these parameter values:

- Determine the total number of concurrent users, based on the average think time and other factors discussed earlier.
- Determine the number of concurrent users that must be supported on a given Siebel Server machine running AOM. In the formulas outlined below, this is the target number of users plus the number of anonymous browser users, where applicable.
- Determine how many Siebel Server machines are needed to support your concurrent users. This is typically done by Siebel Expert Services or by platform vendors.
- Plug your values into the formulas below, then adjust the values to meet any additional criteria. In particular:
  - If your calculated value for MaxMTServers is not an integer, then round up the value to the nearest integer.
  - After you adjust the value of MaxMTServers, if your calculated ratio for MaxTasks/MaxMTServers is not an integer, then round up the value of MaxTasks until this ratio is an integer.
- Test your initial parameter settings, such as to gauge the actual number of anonymous browser users required, then adjust settings further as necessary.

Formulas for Calculating AOM Parameter Values

Use the formulas below for calculating parameter values for your AOM components:

- MaxTasks = target_number_of_users + anon_browser_users
- MaxMTServers = (target_number_of_users + anon_browser_users)/100
- MinMTServers = MaxMTServers

As necessary, after making your initial calculations, round up MaxMTServers to the nearest integer, calculate the remainder (X) of MaxTasks/MaxMTServers, then increment MaxTasks by adding (MaxMTServers - X). You do this to make sure that the ratio of MaxTasks/MaxMTServers is an integer.

**NOTE:** The figure of 100 in the MaxMTServers formula represents the ratio of concurrent tasks per multithreaded process. The value of 100 is a rule of thumb only. For details, see below.
Variables in the above formulas are described below:

- **target_number_of_users** = The maximum number of concurrent user sessions your AOM will support (for users who are logged into the application).
  
The maximum number of concurrent users is limited by the value of the MaxTasks parameter for the AOM, by the number of multithreaded processes you are running (determined by MaxMTServers and MinMTServers), and, effectively, by your hardware resources.

- **anon_browser_users** = The number of sessions on the AOM dedicated to anonymous browser users (threads that support users who do not log in).
  
  - For high interactivity applications (typically, employee applications like Siebel Call Center), anonymous browser users are not supported, so this is not a factor.
  
  - For standard interactivity applications (typically, customer applications like Siebel eService), anonymous browser users may be approximately 25% of the target number of users.

- **100** = The approximate maximum number of concurrent threads each multithreaded process on the AOM can support. The number 100 is a rule of thumb. Use the number that is appropriate for your deployment.

  **NOTE:** A ratio of 100 for threads per multithreaded process works for most AOM usage scenarios. However, if your deployment involves a shorter think time than 30 seconds, or a heavier than average load per thread, each multithreaded process will support fewer concurrent threads. Conversely, a longer think time or a lighter average load will support more concurrent threads. For more information about how the ratio of threads per multithreaded process relates to think time, see "Performance Factors for AOM Deployments" on page 21.

**Example Settings for AOM Parameters**

Along with other factors such as think time, the calculation of MaxTasks, MaxMTServers, and MinMTServers depends on your assumptions for **target_number_of_users** and **anon_browser_users**, which are described in the previous section. Example settings follow for Siebel Call Center and Siebel eService.

**Example Settings for Siebel Call Center**

For Siebel Call Center, assume (for example) a think time of 30 seconds, and assume that **target_number_of_users** = 500. For this application, **anon_browser_users** is not a factor. Your parameter values would be:

- MaxTasks = 500
- MaxMTServers = 500/100 = 5
- MinMTServers = MaxMTServers = 5

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Example Settings for Siebel eService
For Siebel eService, assume (for example) a think time of 30 seconds, and assume that
\textit{target\_number\_of\_users} = 500. Depending on your implementation, \textit{anon\_browser\_users} might be
about 25\% of \textit{target\_number\_of\_users} (or 125). Your preliminary parameter values would be:

- MaxTasks = \( (500 + 125) = 625 \)
- MaxMTServers = \( \frac{(500 + 125)}{100} = 6.25 \) (round up)
- MinMTServers = MaxMTServers = 7

Adjust the value of MaxTasks. The variable X = the remainder of \((625/7) = 2\). Increment MaxTasks by \((\text{MaxMTServers} - X)\): \(625 + (7 - 2) = 625 + 5 = 630\). Therefore, the final calculations for parameter values would be:

- MaxTasks = 630
- MaxMTServers = MinMTServers = 7

Tuning Parameters for AOM Caches
The AOM uses several caches, which affect memory usage for the AOM. Tuning AOM caches affects
AOM performance and memory usage. The following are some of the major caches used by AOM that
can be configured:

- SQL cursor cache
- SQL data caches

SQL Cursor Cache
The SQL cursor cache is configured using the DSMaxCachedCursors parameter. This cache can be
enabled on multithreaded components (such as AOM) with database connection pooling.

The value represents the number of SQL cursors per database connection. For an AOM for which the
Siebel Server machine is more likely to reach its CPU capacity before it reaches its memory capacity
(for example, for Siebel Employee Relationship Management), the default value of 16 for the
DSMaxCachedCursors parameter may be appropriate. (Such an application is sometimes referred to as \textit{CPU-bound}.)

For an AOM for which the Siebel Server machine is more likely to reach its memory capacity before
it reaches its CPU capacity (for example, for Siebel Call Center), you can set DSMaxCachedCursors
to a lower value, even to 0. (Such an application is sometimes referred to as \textit{memory-bound}.)

In general, the value should reflect the CPU and memory resource availability on the Siebel Server
machine running a particular AOM component. The trade-off in setting this parameter is that
allocating memory to caching SQL cursors means they would need to be created less often, but at a
cost in memory.
The memory requirement per cursor depends on factors such as the size of the query, type of database connection, row size, and number or rows returned by the query. The utility of these cached cursors depends on the uniqueness of the queries they represent. In general, most Siebel application queries are unique and would not benefit from reusing a cached cursor.

Generally, when more users share a database connection, through connection pooling, you should increase the number of cursors cached, provided that the required memory is available. For more information about database connection pooling, see “Configuring Database Connection Pooling for AOMs” on page 32.

**SQL Data Caches**

The SQL data caches are configured using the DSMaxCachedDatasetsPerProcess and DSMaxCachedDataSets parameters. Two types of data caches are guided by these parameters:

- **Global data cache**, which is useful in most cases. This cache is governed by DSMaxCachedDatasetsPerProcess. The default value is 16.
- **Per-connection data cache** (which can be enabled with, or without, database connection pooling). This cache is governed by DSMaxCachedDataSets. The default value is 16.

For an CPU-bound AOM (for example, for Siebel Employee Relationship Management), the default values for DSMaxCachedDatasetsPerProcess and DSMaxCachedDataSets may be appropriate.

For a memory-bound AOM (for example, for Siebel Call Center), you can set DSMaxCachedDatasetsPerProcess and DSMaxCachedDataSets to a lower value, even to 0.

In general, the values should reflect the CPU and memory resource availability on the Siebel Server machine running a particular AOM component. The trade-off in setting these parameters is that allocating memory to caching SQL data sets means they would need to be created less often, but at a cost in memory.

See also the discussion of the SQL cursor cache.

**Additional Parameters Affecting AOM Performance**

This section provides guidelines for setting additional parameters that affect AOM performance.
MemProtection. Setting the MemProtection parameter to FALSE for your AOM component may improve performance.

When this parameter is TRUE (the default), each transaction issues a large number of serialized mprotect statements, the total effect of which may degrade performance on your Siebel Server machines.

The MemProtection parameter is hidden and must be set using the command-line version of the Siebel Server Manager, as shown:

```
change param MemProtection=False for comp component_alias_name server siebel_server_name
```

where:

- `component_alias_name` is the alias name of the AOM component you are configuring, such as SCCObjMgr_deu for the German version of Call Center Object Manager.
- `siebel_server_name` is the name of the Siebel Server for which you are configuring the component.

DSPreFetchSize and DSMaxCursorSize. These parameters should be set only for Siebel implementations on IBM DB2 UDB for z/OS and OS/390. For more information on setting these parameters, see Implementing Siebel eBusiness Applications on DB2 UDB for z/OS and OS/390.

For all other databases, these parameters should be set to -1.

EnableCDA. If an AOM component does not need to support Siebel Advisor or browser-based Siebel Configurator, set this parameter to FALSE in the [SWE] section of the application configuration file, such as uagent.cfg for Siebel Call Center.

Memory Consumers in AOM

In addition to the caches described earlier, this section discusses major memory consumers in AOM components. For more information on some of these topics, see Chapter 10, “Tuning Customer Configurations for Performance.”

- Database client libraries. Database client libraries have their own caches, caching metadata, connections, cursors, and data. Some of these caches can be reduced in size by using Siebel database connection pooling, described in “Configuring Database Connection Pooling for AOMs” on page 32.

- Scripts. A script defined on a business component, applet, or business service is loaded into AOM memory when the script is first invoked.

  For Siebel eScript, garbage collection is performed according to settings that are optimized for each release in order to use server memory and other resources appropriately.

- Heavy configurations. Performance is affected when an application is heavily configured.

Other memory consumers in AOM are the following:

- Navigation pattern. Numerous scenarios that can be used to navigate in the application can make using global caches ineffective.
Session timeouts. Higher session timeout values mean more active sessions on the server at a time, therefore more memory being used. Lower session timeout values may mean more frequent logins.

Users per AOM. More users per AOM means more sharing of global resources between the users. While the amount of memory used per user on this AOM is less, more memory is used overall.

Number of applets on views. More applets configured on views means more business components will be needed at a time, hence higher overall memory usage.

PDQ size. The list of items in the PDQ (predefined queries) list are maintained on the server for the current business object. The higher the number of items in this list, the more memory it consumes. The size of PDQ strings also determines memory usage.

Configuring Database Connection Pooling for AOMs

This section describes database connection configuration options for AOMs, particularly database connection pooling.

NOTE: Each customer must determine whether their RDBMS has a sufficient total number of database connections for their needs. The total number of available connections is subject to limitations deriving from RDBMS and operating system platforms and other factors. Before you configure connection pooling, verify how many database connections are available for use by the AOM. RDBMS performance and usage of database connections by non-Siebel components are outside the scope of this section.

About Database Connections for AOM

This section provides an overview of database connections for AOM components, including nonpooled connections and pooled connections. Subsequent sections provide guidelines and instructions for configuring different types of database connection pooling.

About Nonpooled Database Connections

By default, AOM database connection pooling is disabled, and database connections have a direct correspondence to the AOM sessions—that is, database connections are not pooled. No special AOM configuration is required for using nonpooled database connections. When no pooling is configured, database connections are closed when the user session terminates.
Nonpooled default database connections. With nonpooled database connections, during session login, a database connection is established, using the user’s database credentials. (When an external authentication system is used, such as LDAP, the user’s database credentials may not be the same as the user’s Siebel credentials.)

This database connection becomes bound to the session, and is the default database connection used for read, write, update, and delete operations.

In this book, such connections are called default database connections. These connections may alternatively be pooled, as described later in this section.

Nonpooled specialized database connections. If, during a session, specialized functionality is invoked that uses the external transaction management capabilities of the AOM, then a second database connection is opened for this specialized use.

This database connection is also bound to the session, and is used for all externally controlled transactions performed by the session. Siebel eAI components are an example of specialized code that does external transaction management.

In this book, such connections are called specialized database connections. These connections may alternatively be pooled, as described later in this section.

About Pooled Database Connections

Optionally, you can configure your AOM components to supporting pooling for the same two types of database connections described previously for nonpooled database connections:

Pooled default database connections. These database connections can be pooled to support sharing (multiplexing), persistence, or both features.

- Shared connections support multiple user sessions at the same time, by multiplexing (sharing) database operations for multiple sessions over the same database connection. Using shared connections can support more users with a given number of connections.

- Persistent connections are pooled, but are not necessarily shared. Using persistent connections can enhance performance by avoiding the cost of creating database connections. All shared connections are also persistent connections.

For details, see “Database Connection Pooling Usage Guidelines” on page 34 and “Configuring Pooling for Default Database Connections” on page 36.

Pooled specialized database connections. These database connections are dedicated to a single session at a time, and serve a specialized purpose. Pooling such connections provides persistence, but such connections are never shared. By persistently pooling these connections, you enhance performance by avoiding the cost of creating connections.

NOTE: If you configure pooling for default database connections, but not for specialized database connections, then each specialized database connection is closed when the transaction that required it completes.

For details, see “Database Connection Pooling Usage Guidelines” on page 34 and “Configuring Pooling for Specialized Database Connections” on page 38.
Database Connection Pooling Usage Guidelines

Observe the following guidelines to help you determine if you should use database connection pooling, or to guide your deployment of connection pooling.

For more information about configuring the AOM parameters for database connection pooling mentioned below, see “Configuring Pooling for Default Database Connections” on page 36 and “Configuring Pooling for Specialized Database Connections” on page 38.

When to Consider Using Database Connection Pooling

You should consider implementing database connection pooling if, and only if, one or more of the following is true for your deployment:

- The RDBMS cannot support the number of dedicated user connections you would require if using nonpooled database connections. Pooling default database connections for shared use can reduce the number of connections you require.
- Memory resources are scarce on the Siebel Server machine on which the AOM is running. Pooling default database connections for shared use can reduce AOM memory requirements per concurrent user.
- Your deployment uses external authentication such as LDAP (that is, other than database authentication), and creating new connections is slow on the database server. Pooling database connections can speed up login or other operations by providing persistent pooling—whether or not connections are also shared.
- You are using a Siebel Server component that requires frequent logins for special-purpose processing. Pooling database connections to provide persistent connection pooling (not sharing) may provide a significant benefit for such components.
  - For Siebel Configurator, if you are using the component Siebel Product Configurator Object Manager (alias eProdCfgObjMgr), it is highly recommended to configure persistent connection pooling. For more information about Siebel Configurator, see Chapter 8, “Tuning Siebel Configurator for Performance.”
  - For some other components, such as EAI Object Manager (when run in sessionless mode), it may also be helpful to configure persistent connection pooling.

NOTE: If session caching is configured for a component (by setting the parameter ModelCacheMax), persistent connection pooling may provide little benefit. For example, session caching is typically configured for Workflow Process Manager. For more information about session caching for Siebel Workflow, see “Caching Sessions” on page 88.

Guidelines for Using Database Connection Pooling

If you decide to use database connection pooling, observe the following guidelines:

- Start with a low ratio of MaxTasks/MaxSharedDbConns, such as 2:1.
  
  NOTE: If you plan to use a ratio higher than 3:1, it is recommended that you consult Siebel Expert Services.
If you have short (aggressive) average think times in your user scenarios, use a smaller ratio of MaxTasks/MaxSharedDbConns. Longer think times may support larger ratios.

For a 30-second think time, do not use a ratio higher than 10:1. For a 15-second think time, do not use a ratio higher than 5:1. Other factors discussed in this section will also determine practical limits.

For more information about think time, see “Performance Factors for AOM Deployments” on page 21.

Minimize long-running queries. When multiple user sessions are assigned to a shared default database connection, all database operations from these users go through this shared connection. A database connection can process only one database operation at any particular moment. Therefore, when database connections are shared by two or more users, one user’s long-running query may block another user who shares that database connection.

For example, if a long-running query is run which takes, for example, three seconds, then, for this duration, database requests from other users sharing the same database connection would be queued (blocked) until the query operation completes.

A long-running query may continue to run on the RDBMS even if the user who initiated it has killed the browser.

When using database connection pooling, it is critical to optimize database access in your environment. If long-running queries cannot be avoided, monitor the overall database response time and use a small MaxTasks/MaxSharedDbConns ratio to achieve a satisfactory response time.

Alternatively, long-running queries may be minimized or avoided by adjusting indexes to include fields that may be sorted or queried by end users, by configuring the application user interface so non-indexed fields are not exposed, or by training users to avoid operations that would perform long-running queries. For more information about how indexing can affect Siebel application performance, see “Managing Database Indexes in Sorting and Searching” on page 124.

Consider the cost of creating database connections. This cost will differ based on your authentication method.

If your deployment uses database authentication, a database connection is created for each login, for authentication purposes. Afterwards, this connection is released to the shared connection pool, if the total number of connections is less than the maximum. Or, if the pool is full, the connection is closed (terminated). Therefore, even when the pool is full and connections are available, new connections are still created temporarily for each new session login. These connections must be accounted for in determining the allocation of database connections.

With external authentication, however, you can use persistent connection pooling to reduce the cost of creating database connections. With persistent connection pooling, database connections, once created, are persistent, though such connections may or may not be shared. For pooled default database connections where connections are persistent but not shared, set MaxSharedDbConns = MaxTasks - 1.

For more information about authentication options, see Security Guide for Siebel eBusiness Applications.
In order to configure connection pooling for specialized database connections, you must also configure pooling for default database connections, as follows:

- If you do not configure connection pooling for shared database connections (MaxSharedDbConns = -1 or 0), then each specialized database connection, once created, is dedicated to the user session. The value of MinTrxDbConns is ignored.

- If you configure connection pooling for shared database connections (MaxSharedDbConns has a value greater than 0, and less than MaxTasks), then specialized database connections are not dedicated to user sessions. Such connections are handled according to the setting of MinTrxDbConns:
  - If MinTrxDbConns = -1 or 0, then, after the transaction that required it has ended, each specialized database connection is closed (deleted).
  - If MinTrxDbConns has a value greater than 0, then, after the transaction that required it has ended, each specialized database connection may return to the connection pool.

Siebel database connection pooling cannot be used simultaneously with MTS or Multiplexing features of Oracle Net8.

### Configuring Pooling for Default Database Connections
Default database connections can be used by most AOM operations.

### Configuring Parameters for Pooling Default Connections
This section describes how to enable or disable pooling for default database connections using the parameters MaxSharedDbConns (DB Multiplex - Max Number of Shared DB Connections) and MinSharedDbConns (DB Multiplex - Min Number of Shared DB Connections).

- To enable connection pooling, set MaxSharedDbConns and MinSharedDbConns to positive integer values (at least 1) that are no higher than MaxTasks - 1. A connection will be shared by more than one user session once the number of sessions within the multithreaded process exceeds the maximum number of shared connections allowed per process.

  - MaxSharedDbConns controls the maximum number of pooled database connections for each multithreaded process.

  - MinSharedDbConns controls the minimum number of pooled database connections the AOM tries to keep available for each multithreaded process.

  The setting of MinSharedDbConns must be equal to or less than the setting of MaxSharedDbConns. Depending on your AOM usage patterns, you may set these to the same value or set MinSharedDbConns to a lower value—if you determine this to be helpful in conserving database connection resources.

- To configure persistent and shared database connection pooling, set MaxSharedDbConns, using the appropriate ratio of MaxTasks/MaxSharedDbConns. Depending on the ratio, a greater or lesser degree of sharing will be in effect. Start with a 2:1 (or smaller) ratio for MaxTasks/MaxSharedDbConns. With this example ratio, two user tasks will share the same database connection.
To configure persistent but nonshared database connection pooling, set MaxSharedDbConns = MaxTasks - 1.

To disable connection pooling, set MaxSharedDbConns and MinSharedDbConns to -1 (this is the default value).

MaxSharedDbConns and MinSharedDbConns are defined per AOM component, on an enterprise basis (these parameters are included in named subsystems of type InfraDatasources). The database connections these parameters control are not shared across multithreaded processes. The actual maximum number of database connections for each multithreaded process is determined by the ratio MaxSharedDbConns/MaxMTServers.

**NOTE:** MaxSharedDbConns and MinSharedDbConns work differently than MinTrxDbConns, which specifies the number of shared specialized database connections available for each multithreaded process. For details, see "Configuring Pooling for Specialized Database Connections" on page 38.

### Example Configuration for Pooling Default Connections

Assume, for example, the following parameter settings:

```
MaxTasks = 500
MaxMTServers = 5
MinMTServers = 5
MaxSharedDbConns = 250
MinSharedDbConns = 250
```

With these settings, the AOM component can support a maximum of 500 tasks (threads). Those 500 tasks would be spread over five multithreaded processes, each having 100 tasks. Each multithreaded process would have a maximum of 50 shared database connections, each of which would serve up to two tasks.

### How Pooled Default Connections Are Assigned

When the AOM starts up, the shared connection pool is empty. When a user logs into the AOM, the shared connection pool is checked to see if a connection is available. Shared database connections may be assigned to a new user session in any of the following ways:

- If a database connection is available in the pool that is not being used by another session managed by the same AOM multithreaded process, assign the connection to the new session. The connection is not removed from the pool.
- If the number of connections in the pool is less than MaxSharedDbConns, create a new connection, place it into the pool, and assign it to the new session.
- Select the current connection in the pool that is shared by the fewest sessions (has the lowest usage count), and assign it to the new session.

Once a shared connection is assigned to the new session, all database operations (read, write, update, and delete) for the session go through the connection.
When the session terminates, the usage count for the database connection is decremented. If the usage count has reached 0 (no sessions use this connection) and there are at least MinSharedDbConns connections already in the pool, the connection is removed from the pool and closed. Otherwise, it is left in the pool so the minimum number of shared connections is maintained.

When an AOM multithreaded process shuts down, any remaining connections in the pool that were managed by this process are closed.

**Scenario for Assigning Pooled Default Connections**

Assuming, for example, the parameter settings described in "Example Configuration for Pooling Default Connections" on page 37, shared database connections will be handled as in the following scenario:

- If 10 users log in, in sequence, each user is assigned a new database connection on the same multithreaded process. (Each multithreaded process will have at most 10 shared database connections.)
- User 21–100, continuing to log in (in sequence), would reuse these connections.
- Users 51–100, logging in (in sequence again), would reuse Connections 1–50. (Each database connection will have at most a usage count of 10. Each multithreaded process would have at most a thread count of 100.)
- Once assigned a database connection, a user session is tied to that database connection for the duration of the session. This mapping is maintained until the user logs out or the session times out.
- So, assuming 100 users have logged in, in sequential order, then Connection 1 is then used by Users 1, 11, 21, 31, 41, 51, 61, 71, 81, and 91.
- When a user logs out or session timed out, the usage count for Connection 1 decrements by 1. (Connections with lower usage counts will be assigned to new user sessions, as needed.)
- Once the usage count for a database connection reaches 0, it is closed if the number of database connections is greater than MinSharedDbConns. If it is equal to or less than MinSharedDbConns, then it is not closed.

For details, see "How Pooled Default Connections Are Assigned" on page 37.

**Configuring Pooling for Specialized Database Connections**

Specialized database connections, which are not shared, are used primarily by specialized Siebel components such as Siebel eAI that need transactions to span multiple AOM operations. These connections are used for operations that use BEGIN TRANSACTION and END TRANSACTION.
Configuring Parameters for Pooling Specialized Connections

This section describes how to enable or disable specialized connection pooling using the parameter MinTrxDBConns (DB Multiplex - Min Number of Dedicated DB Connections).

- MinTrxDBConns controls the minimum number of specialized database connections for each multithreaded process. The connections are not created until they are needed. The minimum value is thus the minimum size of the pool of specialized connections once all the connections in the pool have been created.
  - To enable specialized connection pooling, set MinTrxDBConns to a positive integer value (at least 1). You must also configure pooling for default database connections.
  - To disable specialized connection pooling, set MinTrxDBConns to -1 (this is the default value).
- There is no explicit limit to the maximum number of specialized connections. However, effectively, there cannot be more specialized connections than sessions. On average, there will be many fewer connections than sessions.

MinTrxDBConns is defined per AOM component, on an enterprise basis (this parameter is included in named subsystems of type InfraDatasources). The database connections this parameter controls are not shared across multithreaded processes. The actual minimum number of specialized database connections for each multithreaded process is what you specify as the value for MinTrxDBConns.

**NOTE:** MinTrxDBConns works differently than MaxSharedDbConns and MinSharedDbConns, which specify the number of shared database connections available for the entire AOM. For details, see “Configuring Pooling for Default Database Connections” on page 36.

Example Configuration for Pooling Specialized Connections

Assume, for example, the following parameter setting, in addition to those described in "Example Configuration for Pooling Default Connections" on page 37:

\[
\text{MinTrxDBConns} = 5
\]

With this setting, each multithreaded process would have a minimum of five specialized database connections. If all five multithreaded processes are running on this AOM, there would be a minimum of 25 specialized connections for this AOM.

How Pooled Specialized Connections Are Assigned

When the AOM starts up, the specialized connection pool is empty. When a request is made to start a transaction, the AOM requests a database connection from the specialized connection pool. If one is available, it is removed from the pool and given to the session for that session’s exclusive use.

When the transaction completes (such as by being committed or canceled), the session returns the specialized connection to the pool. If the pool already contains more than the number of connections specified by MinTrxDBConns, the specialized connection is closed; otherwise, it is retained in the pool.
Scenario for Assigning Pooled Specialized Connections
Assume, for example, that MinTrxDbConns is set to 2. Specialized connections will be handled as follows:

- User 1 starts Transaction 1. The specialized connection pool is empty, so a new connection is created. Once Transaction 1 completes, this connection is returned to the pool.
- User 2 starts Transaction 2. If Transaction 1 is still running, then a new specialized connection is created. If Transaction 1 completed, then Transaction 2 uses the first database connection.
- When two specialized connections have been created, they will remain in the pool until the AOM terminates.

Using Thread Pooling for AOM
Optionally, you can configure your AOM components to use thread pooling. Enabling AOM thread pooling as described in this section both pools and multiplexes (shares) multiple tasks across threads.

Using AOM thread pooling can improve performance and scalability on multiple-CPU machines that are under heavy load—for example, machines using eight or more CPUs that are running at more than 75% CPU capacity.

NOTE: AOM thread pooling is not recommended for smaller server machines or for machines that run under a relatively lower capacity.

About Thread Pooling for AOM
The pool size per multithreaded process for an AOM is determined by the combined settings of the parameters UseThreadPool, ThreadAffinity, MinPoolThreads, and MaxPoolThreads.

AOM thread pooling reduces some of system resource usage devoted to creating and closing session threads, as users log in and log out or are timed out. As when you are not using thread pooling, session threads are created as needed as session requests demand. However, instead of being closed when a session terminates, they are released to a pool, where they become available for use by a subsequent session.

NOTE: Using thread pooling introduces its own overhead, however, such as in task context-switching. For this reason, it is strongly recommended not to try to pool threads without also multiplexing them (that is, do not set UseThreadPool = TRUE, but ThreadAffinity = TRUE).

Because ThreadAffinity = FALSE, threads are multiplexed, as can be done with certain types of database connections or SISNAPI connections. At any given time, each thread may be dedicated to one or more user session (task).

Configuring AOM Thread Pooling
To use thread pooling, you set the following parameters on the AOM:

- UseThreadPool = TRUE (default is FALSE)
ThreadAffinity = FALSE (default is FALSE)

MinPoolThreads = min_number_threads_in_pool (default is 0)

where min_number_threads_in_pool represents the minimum number of threads in the AOM thread pool.

MaxPoolThreads = MinPoolThreads (default is 0)

NOTE: You must specify a value for MaxPoolThreads that is equal to or greater than the value of MinPoolThreads. Other than this requirement, the specific value you provide does not matter.

To determine an appropriate value for MinPoolThreads and MaxPoolThreads, start slowly, monitor system performance, then introduce more multiplexing, as may be appropriate for your deployment. For example, start with a formula like this (based on two tasks per thread):

MinPoolThreads = MaxPoolThreads = (MaxTasks/MaxMTServers)/2

Subsequently, you may increase this to five tasks per thread, using this formula:

MinPoolThreads = MaxPoolThreads = (MaxTasks/MaxMTServers)/5

For example, if MaxTasks = 525, and MaxMTServers = 5, this would be:

MinPoolThreads = MaxPoolThreads = (525/5)/ 5 = 105/5 = 21

Or, if MaxTasks = 725, and MaxMTServers = 5, this would be:

MinPoolThreads = MaxPoolThreads = (725/5)/ 5 = 145/5 = 29

NOTE: Adjust values for think time, as necessary. If you cut your think time value in half, then double the number of threads in the pool.
This chapter describes the structure and operation of Siebel Application Object Manager (AOM) components and the tuning that might be required for optimal operation. It contains the following topics:

- “Configuring SISNAPI Connection Pooling for AOM” on page 43
- “Tuning Server Request Broker (SRBroker)” on page 44

For more information about the Siebel Server and AOM infrastructure, and about the Siebel Web Client, see the following documents on the Siebel Bookshelf:

- Deployment Planning Guide
- Siebel System Administration Guide
- Siebel Installation Guide for the operating system you are using
- Siebel System Administration Guide

### Configuring SISNAPI Connection Pooling for AOM

This section provides information about how to manage SISNAPI connections for your Siebel Server.

SISNAPI (Siebel Internet Session application programming interface), a messaging format that runs on top of the TCP/IP protocol, is used for network communication between AOM and Siebel Web Server Extension (SWSE), installed on the Web server. SISNAPI connections can be configured to use encryption and authentication based on Secure Sockets Layer (SSL).

Each multithreaded process for an AOM component uses a pool of SISNAPI connections managed by the SWSE. The process multiplexes (shares) many client sessions over each connection.

Each client session request opens a new connection and adds it to the pool, until all the connections have been created. Subsequent requests are then multiplexed over the existing pooled connections. SISNAPI connections persist until the multithreaded process or the AOM component are shut down.

Multiplexing traffic over a set of SISNAPI connections helps to reduce the number of open network connections.

The SISNAPI connection pool size per multithreaded process for an AOM is determined by the combined settings of MaxTasks, MaxMTServers, and SessPerSisnConn.

SessPerSisnConn determines how many sessions can be multiplexed over a single SISNAPI connection. By default, SessPerSisnConn is set to 20 for AOM components. This figure is suitable for most deployments and generally does not need to be changed. You may set this differently, depending on how you have calculated think time. For details, see “Performance Factors for AOM Deployments” on page 21.
For more information about configuring MaxTasks and MaxMTServers, see "Tuning AOM Components for CPU and Memory Utilization" on page 25.

The number of actual SISNAPI connections per multithreaded process for the AOM is determined by the following formula:

\[
\frac{\text{MaxTasks}}{\text{MaxMTServers}}/\text{SessPerSisnConn} = \text{SISNAPI\_conn\_per\_process}
\]

where \( \text{SISNAPI\_conn\_per\_process} \) represents the number of SISNAPI connections per multithreaded process.

Assume, for example, the following parameter values:

- MaxTasks = 600
- MaxMTServers = 5
- SessPerSisnConn = 20

In this case, the formula would be:

\[
\frac{600}{5}/20 = \frac{120}{20} = 6
\]

Or, if MaxTasks = 540 and SessPerSisnConn is set to 18, the formula would be:

\[
\frac{540}{5}/18 = \frac{108}{18} = 6
\]

In each case, six SISNAPI connections will be created and pooled for each AOM multithreaded process, from each SWSE. Each Web server and SWSE may potentially have its own set of six connections, so the maximum total number of connections into an AOM process is six times the number of Web servers. In the first example above, 20 sessions would be multiplexed over each connection. In the second example, 18 would be multiplexed over each connection.

**NOTE:** In general, it is recommended that the figures used for the above formula be tailored to produce an end result that is an integer. To achieve this, you may need to modify how you define MaxTasks, MaxMTServers, and SessPerSisnConn.

Some Object Manager components are not AOM components. Configuration issues for such components may differ from that applicable to AOM components. For information about the EAI Object Manager, see Chapter 9, “Tuning Siebel eAI for Performance.”

**Tuning Server Request Broker (SRBroker)**

The Server Request Broker (SRBroker) component routes requests between Siebel Server components, such as from an AOM to a batch component. SRBroker also handles requests between batch components. SRBroker is used whether the components run on the same machine or on different machines.
Server requests originating with an AOM component always go to the SRBroker component to determine what to do with the request:

- If the destination component is running on the same Siebel Server, SRBroker passes the request to this component. If multiple instances of the destination component are running, SRBroker passes the request to each component instance in a round-robin fashion.

- If the destination component is not running on the same Siebel Server, SRBroker passes the request to SRBroker running on another machine. If the destination component runs on multiple Siebel Servers, SRBroker passes the request to each server in round-robin fashion.

The default parameter values for SRBroker work well for most deployments. If necessary, adjust the value of the MaxTasks parameter (the default value is 100). MaxTasks determines the maximum number of SRBroker threads (tasks) that can run on the Siebel Server. As necessary, set MaxTasks to a value equal to the number of batch components running on the Siebel Server, plus the number of Siebel Servers in the enterprise, plus 10 (for overhead).

MaxMTServers and MinMTServers determine the maximum and minimum number of SRBroker multithreaded processes that can run on the Siebel Server. Each multithreaded process can run a maximum of MaxTasks/MaxMTServers threads. MaxMTServers and MinMTServers should be kept at their default values of 1. Increasing this value will not increase performance, and will not have any benefit.

**CAUTION:** Setting MaxTasks parameter values for SRBroker components in such a way that does not meet the above guidelines may result in request failures. See the discussion of the HonorMaxTasks parameter in the following section for more information about how requests submitted to batch components may be handled. (HonorMaxTasks has no effect when set on the SRBRoker or Server Request Processor (SRProc) components.)

For more information about SRBroker and SRProc components, see *Siebel System Administration Guide*.

### About HonorMaxTasks Parameter for Batch Components

By default, the HonorMaxTasks parameter for batch components, such as Workflow Process Manager, is set to FALSE (this setting is recommended). With this setting, if requests are routed by SRBroker to a batch component that has reached the maximum task capacity, the requests will be queued in memory, and processed when tasks become available. Queuing such tasks minimizes the potential of request failure on the batch component due to the MaxTasks value having been reached.

You may consider setting HonorMaxTasks to TRUE for batch components in the following scenarios:

- For batch components handling asynchronous requests, consider changing HonorMaxTasks to TRUE if servers running these components have different resource levels and are therefore configured with different MaxTasks values for these components. In this case, larger servers would be forced to handle more requests. (However, if components are not running at maximum task capacity, this effect may be hard to observe.)

- If batch components are suffering from crash or hang issues, it may be undesirable to queue requests in component memory. If HonorMaxTasks is TRUE, success or failure status of each request will be correctly reported. (This optional usage is a temporary measure only. Work with Siebel Technical Services to resolve any component crash or hang issues.)

See also “Tuning Workflow Process Manager for Performance” on page 87.
This chapter describes configuration options that affect the performance and throughput of the Siebel Web Client, and provides guidelines for tuning the client to achieve and maintain optimal performance and scalability. It includes the following topics:

- “About Siebel Clients” on page 47
- “Performance Factors for Siebel Web Clients” on page 48
- “Best Practices for Siebel Web Client Tuning” on page 49

For more information, see the following documents on the Siebel Bookshelf:

- Deployment Planning Guide
- Siebel Installation Guide for the operating system you are using
- Siebel System Administration Guide
- Security Guide for Siebel eBusiness Applications
- System Requirements and Supported Platforms on Siebel SupportWeb

The following sections in this book also relate to Siebel Web Client performance:

- For performance considerations for Application Object Manager (AOM), see Chapter 3, “Tuning the Siebel Application Object Manager for Performance.”
- For performance considerations related to configuring Siebel applications, see Chapter 10, “Tuning Customer Configurations for Performance.”

### About Siebel Clients

A Siebel client is a computer that operates Siebel eBusiness Applications, accessing data and services by way of one or more servers. The Siebel clients allow users to access information managed by Siebel applications. All Siebel deployments include one or more of the Siebel client types. You can deploy a mixture of clients.

The Siebel eBusiness Applications client type covered in this book is the Siebel Web Client. This client runs in a standard third-party browser on the end user’s client computer, and does not require any additional persistent software installed on the client.

Using HTTP, the browser connects to a Web server over a WAN, LAN, or VPN, or over the Internet. Through the Web server, the Siebel client connects to an Application Object Manager (AOM) component on a Siebel Server, which executes Siebel application business logic and accesses data. Data is accessed from the Siebel Database and may also be accessed from other data sources using virtual business components and a variety of integration methods.

Only the user interface layer of the Siebel eBusiness Applications architecture resides on the client computer.
Performance Factors for Siebel Web Clients

Some performance considerations for Siebel applications involve processing or tuning activities on servers only, and do not affect Siebel client performance. However, many other such factors either directly or indirectly affect Siebel client performance. This chapter highlights some of the factors most directly related to the performance of the Siebel Web Client.

The performance of the Siebel client depends on many factors, some of which are summarized below. For additional information on these topics, refer to applicable documents on the Siebel Bookshelf or Siebel SupportWeb.

About Supporting Multiple Siebel Modules

Employee applications and customer applications have different requirements and characteristics and may use different browsers and other related technologies.

- Employee applications, such as Siebel Call Center, use high interactivity mode and run in supported Microsoft Internet Explorer browsers only.
- Customer applications, such as Siebel eService or Siebel eSales, use standard interactivity mode and may run in a wider range of browsers and browser versions.

All Siebel applications have many architectural elements in common. Multiple applications can use the same Siebel repository file (SRF). Each application uses its own AOM component. You may need to define, configure, and test multiple instances of each application to verify that your requirements are met in each usage scenario.

The performance of your Siebel applications will vary according to how you have configured the applications using Siebel Tools or custom browser scripts. See "Following Configuration Guidelines" on page 52.

Client performance will also vary according to which Siebel modules you deploy. The performance of the Siebel client is highly dependent on feature functionality. Therefore, performance characteristics of Siebel modules will differ.

Some modules add special processing requirements. For example, Siebel CTI uses the Communications Session Manager (CommSessionMgr) component, and supports the communications toolbar and displaying screen pops in the client. Server and local resources support this functionality.

Supporting users who are dispersed in offices around the country or around the world introduces special deployment factors that may affect performance.
About Local Machine Resources

The resources available on each user’s local machine should meet or exceed the recommendations outlined in System Requirements and Supported Platforms on Siebel SupportWeb. Some performance enhancement measures depend directly on the available resources.

Best Practices for Siebel Web Client Tuning

You should consider your hardware resources and requirements carefully prior to rolling out configuration changes, to make sure that business requirements have been met and the client performs as anticipated in the design phase.

Review guidelines presented elsewhere in this book, particularly in Chapter 10, “Tuning Customer Configurations for Performance,” and in other relevant documents on the Siebel Bookshelf.

Ongoing testing and monitoring of your system performance is strongly recommended as database characteristics change over time.

To maintain an optimally performing system over time, you must plan for growth or other changes in your deployed application.

Activities you perform to achieve performance and scalability goals may include the following:

- Adjusting your system topology
- Configuring the Siebel application in Siebel Tools
- Configuring Siebel Server components, particularly the AOM
- Adjusting hardware resources available on local machines
- Adjusting operating system settings on server or client machines
- Adjusting Web server settings or network settings
- Adjusting Web browser settings
- Setting user preferences for Siebel applications

Providing Sufficient Web Server and Network Capacity

Make sure that your Web server is appropriately configured to meet your performance requirements. See also “Specifying Static File Caching” on page 53.
Make sure that your network capacity (bandwidth) meets your performance requirements. Several factors impact decisions regarding network bandwidth:

- **Application configuration.** Large, complex views will require bigger templates, more controls, and more data to be sent from the Web server to the client. If bandwidth is an issue, it is important to consider user scenarios to determine the optimal size and layout per view.

  For example, for views used frequently, reduce the number of fields displayed. For the high interactive client, the user can decide which columns are required in list applets. Rather than assuming a specific set, let users adjust it as necessary. Provide the minimal number of columns required in the base configuration.

  For more information, see Chapter 10, “Tuning Customer Configurations for Performance.”

- **View layout caching.** In high interactivity mode, administrators can determine the number of views to be cached locally. If the hardware supports a greater number of views to be cached, adjust the value accordingly.

  When a view is cached, subsequent visits will require a data update, but the Web templates need not be reloaded. This provides a substantial improvement in overall usability.

  For more information, see “Improving Performance Using View Layout Caching” on page 55.

- **Login.** The first login is generally the most expensive operation for the high interactivity client. The client infrastructure caches the main components of the application on first login. Subsequent logins require far fewer resources. Cached objects remain on the client computer until the cache is cleared or a new version of the application configuration is available.

### Testing Performance for Web Clients

Siebel Expert Services offers general guidance based on information known about the characteristics of the configured Siebel application. However, customer testing is advised, because assumptions are based on general data. Actual experience can vary due to use-case scenarios. Select a few of the most common scenarios: those that represent the highest percentage of activity. Collect the overall bandwidth used.

Make sure you are testing with warm views (already visited and cached) if this is how the application will be used most of the time—if users log in and use the application for 4-8 hours at a time before logging off and starting a new session.

When you estimate bandwidth required for several users sharing a low-bandwidth connection, consider use-cases carefully and plan accordingly. Rather than planning for worst-case network-performance scenarios (such as all users simultaneous pressing the Enter key or visiting a new view), it is likely that very few users are actually using the network at the same time.

For more information about performance monitoring, see Chapter 12, “Monitoring Siebel Application Performance.”
Providing Sufficient Client Hardware Resources

For best client performance for high interactivity applications, provide sufficient or generous hardware resources to your end users (typically, employees). Requirements may vary according to your deployment.

The more memory that is available on your client machines, the greater the number of views that can be cached. For more information, see:

- “Managing the Browser Cache” on page 52
- “Specifying Static File Caching” on page 53
- “Improving Performance Using View Layout Caching” on page 55

The speed of the processors (CPU) on your client machines will affect how quickly the Siebel application user interface is rendered.

For best performance for the high interactivity client, which is used by employee applications like Siebel Call Center, it is generally recommended to include the latest supported version of Microsoft Internet Explorer in your testing. More recent versions often include fixes and performance enhancements.

For best performance for the standard interactivity client, which is used by customer applications like Siebel eService, you must determine the minimum capabilities of customer environments, such as browser to support, processor speed, or expected Internet connection speed. Customer applications must support a wide range of customer environments. Accordingly, you should generally minimize the complexity of such applications.

For Siebel client hardware and other platform requirements and recommendations, see System Requirements and Supported Platforms on Siebel SupportWeb.

For information about browser settings for Siebel applications, see Siebel System Administration Guide.

Tuning System Components

Overall end user performance is affected by the processing on the client as well as by everything from the Web server to the Siebel Database Server and back. Explore all applicable areas for opportunities to improve overall performance.

Most performance tuning involving Siebel Server components should focus on the AOM. For more information, see Chapter 3, “Tuning the Siebel Application Object Manager for Performance.”

You can use Siebel ARM to monitor transactions through the Siebel infrastructure. Note areas which require substantial time and resources, and investigate them further for tuning opportunities.

For example, a custom configuration may have resulted in an unintendedly complex SQL statement for which the database instance has not been optimized. Small configuration adjustments in Siebel Tools, or database tuning, may improve both client performance and application scalability on Siebel Servers.

For more information about Siebel ARM, see Chapter 12, “Monitoring Siebel Application Performance.”
Following Configuration Guidelines

For best performance by the Siebel client, you should carefully assess all customer configuration initiatives. All configuration changes should be justifiable in terms of the cost of configuration itself, and in terms of possible impact on performance.

Some application administration tasks may also affect application performance, and should also be carefully assessed.

Follow guidelines presented in Chapter 10, “Tuning Customer Configurations for Performance,” or in other books on the Siebel Bookshelf.

Managing the Browser Cache

Some types of Siebel application elements are stored in the browser cache, to improve performance when users log in or access Siebel views.

**NOTE:** When measuring performance, you should take into account view layout caching or other types of caching. For example, performance is better when a Siebel view layout is retrieved from a cache than it is when the view layout is not cached and must be retrieved from the system. For more information, see “Improving Performance Using View Layout Caching” on page 55.

Cache usage varies according to what browser is being used, what applications are running, and application settings. For example, high interactivity applications use the browser cache more than standard interactivity applications.

For high interactivity applications, it is generally recommended that users do not clear their browser cache, including when the browser is closed. The following settings for Microsoft Internet Explorer are recommended:

- Choose Tools > Internet Options. Click the Advanced tab. In the Security options, uncheck the setting Empty Temporary Internet Files Folder when browser is closed.
  
  **NOTE:** If you do not use the above setting, then persistent view layout caching and preloading, described in “Improving Performance Using View Layout Caching” on page 55, will not work.

- Choose Tools > Internet Options. Click the Advanced tab. In the Security options, uncheck the setting Do not save encrypted pages to disk.
  
  **NOTE:** If you do not use the above setting, then persistent view layout caching and preloading, described in “Improving Performance Using View Layout Caching” on page 55, will not work for encrypted views (views encrypted using SSL).

- Choose Tools > Internet Options. In the General tab, click Settings. For the option Check for newer versions of stored pages, use the setting Automatically.

- Browser caching is also subject to the size of the temporary Internet files folder. This setting is located in Tools > Internet Options. In the General tab, click Settings, then specify the amount of disk space to use for this folder.
  
  **NOTE:** Setting the size of the temporary Internet files folder to 0 disables persistent view layout caching and preloading, which are described in “Improving Performance Using View Layout Caching” on page 55.
For more information about browser settings for Siebel applications, see *Siebel System Administration Guide*.

Caching in the browser is also subject to Web server settings controlling static file caching. For details, see “Specifying Static File Caching” on page 53.

### Specifying Static File Caching

Browser caching behavior is also subject to Web server settings for static file caching. Appropriate settings allow files that are rarely updated, such as image files, JavaScript files, or style sheet files, to be cached on the browser. Caching static files reduces network utilization and enhances Siebel Web Client response time.

Caching for Siebel Web template files is described in the persistent view caching section in “Improving Performance Using View Layout Caching” on page 55.

Because some static files may in fact be updated periodically, there is some risk that outdated versions of static files may be served from the cache. Therefore, some appropriate content expiration time should be specified. In general, setting an expiration time of 7 days may be appropriate.

If static files are rarely updated, you can specify a larger number, for less frequent expiration. If static files are updated more often, you can specify a smaller number, for more frequent expiration.

Instructions follow for specifying static file caching on Microsoft Internet Information Services (IIS), IBM HTTP Server (IHS), and Sun One Web Server. You must restart your Web server for the settings to take effect. For details, refer to your third-party Web server vendor documentation.

For more information about supported Web servers and versions, see *System Requirements and Supported Platforms* on Siebel SupportWeb.

### Static File Caching for Microsoft IIS

For Microsoft IIS, follow the procedure below to specify static file caching and content expiration.

**To specify static file caching on Microsoft IIS**

2. Run Internet Service Manager.
3. In Internet Service Manager, right-click Default Web Site.
4. In Default Web Site Properties, click the HTTP Headers tab.
5. Check the Enable Content Expiration check box.
6. Select Expire After, and specify the value of 7 (to expire static files after 7 days), or another value appropriate for your deployment.
Static File Caching for IBM HTTP Server
For IBM HTTP Server (IHS), follow the procedure below to specify static file caching and content expiration.

To specify static file caching on IBM HTTP Server
1. On the Web server machine, open the file httpd.conf for editing. This file is located in the Web server installation directory.
2. Verify that the following line is included and not commented out:
   ```
   LoadModule expires_module modules/mod_expires.so
   ```
3. Add the following lines, if not already present, to the file (below the line shown in Step 2). Or, instead of 7 days, specify another value appropriate for your deployment.
   ```
   #****************************
   ExpiresActive On
   <IfModule mod_expires.c>
   ExpiresByType image/gif "access plus 7 days"
   ExpiresByType image/jpeg "access plus 7 days"
   ExpiresByType application/x-javascript "access plus 7 days"
   ExpiresByType text/css "access plus 7 days"
   </IfModule>
   #****************************
   ```
4. Save the file.

Static File Caching for Sun ONE Web Server
For Sun ONE Web Server, follow the appropriate procedure to specify static file caching and content expiration. For example, for Sun ONE Web Server 6.0, follow the steps below.

To specify static file caching on Sun ONE Web Server
1. From a browser, connect to the Web server administration page (for example, http://web_server_name/8080).
2. Select the server, and click Manage.
3. Click the link for Class Manager, in the upper right area.
4. Among the horizontal tabs at the top, click Content Mgmt.
5. Click the link for Cache Control Directives, in the left tab area.
6 Under Cache Control Response Directives, select Maximum Age (sec), and input 604800 (seconds) for a valid cache of 7 days.

7 Click Apply to apply the change.

Improving Performance Using View Layout Caching

View layout caching in the browser (also referred to as layout caching or view caching) improves the performance of accessing views in a high interactivity application. It speeds up the rendering of views in a Siebel application session by caching the following on the browser:

- Static HTML (from the templates) used for interpreting the view.
- Dynamic HTML generated on the client for rendering controls.

Appropriate caching settings can optimize client performance and network utilization for Siebel client sessions. Caching behavior is subject to considerations described under “Managing the Browser Cache” on page 52.

Two kinds of view layout caching are used for the Siebel Web Client. These types of caching work together and should be configured as a system.

- **Caching in browser memory.** For details, see “View Layout Caching in Memory” on page 55.
- **Persistent caching (in the browser cache directory on the local disk).** For details, see “Persistent View Layout Caching” on page 57.

**NOTE:** Whether views can be cached depends on the underlying requirements described in “Determining If Views Are Available for Layout Caching” on page 59.

View Layout Caching in Memory

View layout caching in memory creates multiple HTML frames on a browser to store the layout for a view. The number of these frames represents the view cache size. When a view is displayed, the HTML frame containing the layout for that view will be sized to occupy all (100%) of the available browser space, while the other frames will be hidden (that is, sized to occupy 0% of the space).

For information on setting the view cache size, see “Setting the View Cache Size” on page 56.

View layout caching uses the following logic:

- If a user navigates to a view whose layout is already available in the browser memory cache, the HTML frame containing that view will be made visible and the currently visible frame will be hidden.
- If a user navigates to a view whose layout is not in the browser memory cache, one of the available HTML frames will be used to load the layout of the view into memory. The view layout will be loaded from the persistent cache, if possible. The view layout in memory will be cached subject to the View Cache Size setting.
- If the view layout is not currently stored in the persistent cache, then it is loaded from the server. It will also be stored in the persistent cache. The view layout in memory will be cached subject to the View Cache Size setting.
For more information, see “Persistent View Layout Caching” on page 57.

**NOTE:** The high interactivity framework separates the retrieval of the Siebel application user interface from the server and the retrieval of database records. Database records to be displayed in views are always retrieved from the server.

The memory cache contains the layouts of views that the user has visited and that are available for view caching. When the view cache is full and another view is visited, the first view visited is removed from the cache. The memory cache contents are thus managed on an LRU or least recently used basis.

The HTML frames are loaded into memory when a user navigates to the view. To cache a startup view (one that is cacheable), the user must visit the view twice—that is, visit it a second time after visiting another view.

**NOTE:** Views specifically created as home page views, such as Home Page View (WCC) for Siebel Call Center, are standard interactivity views and are not cacheable.

The view caching framework is designed so that if the frames containing cached views are deleted (for example, by performing a browser refresh, which removes any previously cached views), the framework begins reloading the layout cache, starting with the next cacheable view the user visits.

At startup, view layouts for recently visited views may be preloaded into the memory cache from the persistent browser cache on disk. This behavior is specified using the parameter ViewPreloadSize. For more information, see “Persistent View Layout Caching” on page 57 and “Preloading Cached Views into Memory” on page 57.

**Setting the View Cache Size**

For browser memory caching, the size of the view layout cache is controlled by the View Cache Size user preference setting for each user, as described below.

**NOTE:** Setting View Cache Size to 1 turns off view caching. This has the same effect as setting the EnableViewCache parameter to FALSE, as described in “Disabling View Layout Caching” on page 58.

**To set the size of the view layout cache**

1. From the application-level menu, choose View > User Preferences.
2. From the Show drop-down list, choose Behavior.
3. In the View Cache Size field, select a value from the drop-down list, or type in a value.

The default value for View Cache Size is 10. This value specifies that 10 HTML frames are cached in memory to represent Siebel view layouts. One of these frames is displayed at any one time.

- Using a figure that is too low may not provide enough caching if your users access many views and client machines have sufficient memory.
- Using a figure that is too high may impair performance by using more memory than is available on the machine.
Persistent View Layout Caching

Persistent layout caching stores the layout of certain views in a local client’s browser cache on disk. The stored layout is then reused for subsequent visits to this view, in the same session or in a subsequent session. (For subsequent visits in the same session, the view layout is accessed from the browser memory cache, if available.)

Persistent view layout caching helps improve performance by reducing the number of pages that have to be generated from the server from session to session.

The parameter WebTemplateVersion determines whether the Siebel Web Engine will use a view layout stored in the browser’s cache or build a new view layout. This parameter is located in the [SWE] section of the application configuration file, such as uagent.cfg for Siebel Call Center. This file is located on the Siebel Server machine (running AOM).

When you modify Web templates for Siebel views, add the WebTemplateVersion parameter to the configuration file (if not already present), and set its value to 1. For example:

```plaintext
[SWE]
WebTemplateVersion = 1
```

Subsequently, each time you change any of the Web templates, increment the value of the parameter by 1. Doing so forces loading view layouts from the Web templates on the server.

When a view is requested, the Siebel Web Engine includes in the URL a checksum value that encapsulates the value of the WebTemplateVersion parameter.

- If the parameter value and the value encapsulated in the URL match, then it is assumed that the view layout for this view has not been updated. If it is available, the view layout stored in the persistent cache can be used.
- If no match is found, then a new view layout is loaded from the server. The Web template on the server is presumably more current than the view layout stored in the browser’s persistent cache.

Preloading Cached Views into Memory

For recently visited views, view layouts that are cached in the persistent cache on the browser may be preloaded into browser memory when the user logs in. The number of views that can be preloaded depends on the content of the persistent cache and is limited by the setting of the View Cache Size setting for each user.

For better performance at login time, it may be helpful to further limit the number of view layouts that are preloaded into memory during startup. To do this, use the parameter ViewPreloadSize.

**NOTE:** ViewPreloadSize only affects a user session when it is set to a positive integer value lower than the View Cache Size value. If the parameter is not set, the default behavior is to preload the number of view layouts corresponding to the View Cache Size value, minus one. (One of the frames specified using View Cache Size is reserved for the application startup view, where applicable.)
ViewPreloadSize should be added to the [SWE] section of the application configuration file, such as uagent.cfg for Siebel Call Center. This file is located on the Siebel Server machine (running AOM). For example:

```
[SWE]
  ViewPreloadSize = 5
```

If ViewPreloadSize is set to 0, then no view layouts are preloaded into memory. In scenarios where users frequently log into the Siebel application, such as to access a single view, then log out again, login performance may be more important than precaching multiple views. In this case, you may choose to set this parameter to 0.

### Disabling View Layout Caching

You can disable browser memory caching of view layouts for your application users by changing the parameter EnableViewCache to FALSE in the [SWE] section of the application configuration file, such as uagent.cfg for Siebel Call Center. For example:

```
[SWE]
  EnableViewCache = FALSE
```

**NOTE:** In general, setting EnableViewCache to TRUE is recommended. If some users do not need view layout caching, they can set View Cache Size to 1, as described in "Setting the View Cache Size" on page 56.

Setting EnableViewCache to FALSE disables browser memory view layout caching only. It does not disable persistent view layout caching.

### Determining How Current View Layout Was Loaded

If you are running an application and want to determine how the current view was retrieved, go to the view, press SHIFT, and choose Help > About View. The Cache Mode identified for the current view indicates how the application retrieved the view layout. Possible values include:

- **Not Cached.** The view layout was not cached (and cannot be cached).
- **Memory.** The view layout was retrieved from the browser memory cache.
- **Server.** The view layout was retrieved from the Siebel Server and the Web server. If the view is cacheable, and you visit another view and then return to this one, the Cache Mode value changes to Memory.
- **Disk.** The view layout was retrieved from the browser disk cache (persistent caching). If the view is cacheable, and you visit another view and then return to this one, the Cache Mode value changes to Memory.

The longer you go without clearing the cache, the more likely that a rarely visited view will be retrieved from the persistent cache on the browser, rather than from the server.
Determining If Views Are Available for Layout Caching

Not all Siebel views are available for layout caching. Views that contain applets that have dynamic layouts or controls that are data-dependent cannot be cached. Only applets that support high interactivity are available for view layout caching.

Layout caching is a feature of the C++ class that implements an applet. The ability to be cached is determined by a property of each applet’s class object definition. Using Siebel Tools, check the value of the High Interactivity Enabled property of a class object definition to determine whether applets for this class support layout caching. For a view to be available for caching, the class objects for all of the applets in the view must have High Interactivity Enabled values of 2 or 4 (available for caching).

For detailed information about settings for the High Interactivity Enabled property for a class, see Object Types Reference.

View layout caching is also disabled for a view in the following cases:

- If personalization rules are defined for any of the applets
- If any of the applets are dynamic toggle applets
- If any of the applets are hierarchical list applets or explorer (tree) applets
- If HTML frames are used within the view template (for example, for explorer views)

Managing Performance Related to Message Bar

Employee applications such as Siebel Call Center include a message bar feature. The message bar requires network resources and local resources on the client machine to continually update the displayed text.

- If your deployment does not require it, turn off the message bar feature to save processing resources.
- If some of your users require the message bar, you can specify that users will be able to turn it off from View > User Preferences > Message Broadcasting.

For more information about message broadcasting using the message bar, see Applications Administration Guide.
This chapter describes some issues that affect the performance and throughput of selected functionality for Siebel Communications Server and related modules, and provides guidelines for tuning these modules to achieve and maintain optimal performance and scalability. It contains the following topics:

- "About Siebel Communications Server" on page 61
- "Session Communications Infrastructure" on page 62
- "Performance Factors for Session Communications" on page 64
- "Topology Considerations for Session Communications" on page 66
- "Best Practices for Session Communications Tuning" on page 66
- "Siebel Email Response Infrastructure" on page 74
- "Performance Factors for Siebel Email Response" on page 75
- "Topology Considerations for Siebel Email Response" on page 76
- "Best Practices for Siebel Email Response Tuning" on page 76

Functionality covered in this chapter includes session communications (typically, Siebel CTI) and Siebel Email Response. Other communications-related modules are not covered.

For more information about topics in this chapter, see the following documents on the Siebel Bookshelf:

- Siebel Communications Server Administration Guide
- Siebel Email Response Administration Guide
- Siebel System Administration Guide

Also see documents for related modules:

- Siebel Universal Queuing Administration Guide
- Siebel Smart Answer Administration Guide
- Siebel eCollaboration Administration Guide

### About Siebel Communications Server

Siebel Communications Server provides an infrastructure to support several kinds of communications activities for Siebel application users.

For session communications performance tuning information, see "Session Communications Infrastructure" on page 62 and subsequent sections.
For Siebel Email Response performance tuning information, see “Siebel Email Response Infrastructure” on page 74 and subsequent sections.

- **Session communications.** Supports interactive (session) communications for contact center agents who use the multichannel communications toolbar to:
  - Make or receive voice calls using computer telephony integration supported by CTI middleware, such as Siebel CTI Connect or third-party products
  - Receive inbound email messages (for Siebel Email Response)
  - Receive inbound Web collaboration work items (for Siebel eCollaboration)

- **Inbound communications.** Supports integrating with third-party email servers and processing inbound email (when using Siebel Email Response) or other inbound work items (when using Siebel Universal Queuing). Also supports integrating with wireless messaging providers and processing inbound wireless messages (when using Siebel Wireless Messaging).

- **Outbound communications.** Supports integrating to a variety of third-party communications systems, such as email servers or wireless messaging providers, to send outbound communications.
  - Supports agents sending email replies using Siebel Email Response.
  - Supports the Send Email, Send Fax, and Send Wireless Message commands for Siebel application users. (Send Page is also available, but uses the Page Manager server component.)
  - Supports users sending outbound communications content (email, fax, wireless message, or page) using communication requests. Requests can be created and submitted either programmatically or manually through a user interface described in *Siebel Communications Server Administration Guide*.

Many Siebel modules invoke business service methods through workflows to send outbound communications.

### Session Communications Infrastructure

Session communications refers to using Communications Server components to enable contact center agents or other users to handle interactive communications work items. For example, Siebel CTI supports this capability, enabling agents to handle voice calls using the communications toolbar.

It is important to understand the infrastructure that supports session communications in order to prevent or address performance issues in this area.

Session communications performance is addressed in this section and in:

- “Performance Factors for Session Communications” on page 64
- “Topology Considerations for Session Communications” on page 66
- “Best Practices for Session Communications Tuning” on page 66
Key Siebel Server Components

Session communications are supported in the Siebel Server environment primarily by the following components:

- **Communications Session Manager (CommSessionMgr).** This server component manages interactive communications work items such as voice calls.

- **Application Object Manager (AOM).** This server component manages application sessions for end users who use the Siebel Web Client, including users who handle communications work items (agents). Interactive communication requests from agents typically go through AOM.

  For more information about AOM, see Chapter 3, “Tuning the Siebel Application Object Manager for Performance.”

- **Server Request Broker (SRBroker).** This server component handles communications between the AOM and certain other Siebel Server components, including CommSessionMgr.

  For example, when a Siebel CTI agent makes a call through the communications toolbar, the request goes from AOM to CommSessionMgr by way of SRBroker.

  SRBroker is used whether CommSessionMgr runs on the same machine as the AOM, or on a different machine. For more information about such scenarios, see “Topology Considerations for Session Communications” on page 66.

  For more information about SRBroker, see “Tuning Server Request Broker (SRBroker)” on page 44.

Other Siebel Server Components

You may also be using the following components in your Siebel Server environment and communications infrastructure:

- **Communications Configuration Manager (CommConfigMgr).** Optionally used to cache communications configuration data.

- **Communications Inbound Receiver (CommInboundRcvr).** For details, see “Siebel Email Response Infrastructure” on page 74.

- **Communications Inbound Processor (CommInboundProcessor).** For details, see “Siebel Email Response Infrastructure” on page 74.

- **Communications Outbound Manager (CommOutboundMgr).** Sends outbound email or other types of messages.

Siebel Product Modules

In addition to Siebel CTI or Siebel Email Response, you may be using the following Siebel product modules for session communications:

- **Siebel CTI Connect.** This module consists of CTI middleware, communications driver, and sample communications configuration data. Siebel CTI Connect is based on third-party CTI middleware—Intel NetMerge, formerly Dialogic CT Connect. For Siebel CTI Connect, consult Intel documentation provided on the Siebel eBusiness Third-Party Bookshelf.
Tuning Siebel Communications Server for Performance  ■ Performance Factors for Session Communications

- **Siebel Universal Queuing.** This module routes communications work items to agents. For more information, see “Performance for Siebel Universal Queuing” on page 72.

- **Siebel Smart Answer.** This module analyzes the content of email and search requests and returns an automatic response or suggests one or more responses to the user for approval. Siebel Smart Answer is based on third-party products from Banter. See *Siebel Smart Answer Administration Guide* and consult Banter documentation provided on the *Siebel eBusiness Third-Party Bookshelf*. For more information, see “Performance for Siebel Smart Answer” on page 78.

- **Siebel eCollaboration.** This module helps agents work with customers directly over Web communications channels.

**Third-Party Product Modules**

You may be using third-party product modules—for example, CTI middleware, driver, and configuration; routing products; predictive dialers; interactive voice response modules; email servers; fax servers; and so on. For information about supported email servers, see *System Requirements and Supported Platforms* on Siebel SupportWeb.

**NOTE:** If you are not using Siebel CTI Connect, then, to use Siebel CTI, you must obtain a third-party CTI middleware package and work with your vendor to integrate this module.

**Performance Factors for Session Communications**

This section describes factors that drive or affect performance for session communications deployments.

Depending on your deployment, your agents may be handling phone calls (Siebel CTI), email messages (Siebel Email Response), work items of other communications channels, or a combination of these.

- **Inbound calls processed per hour.** The number of inbound calls (or other types of work items) processed per hour (or some other time period) by your communications infrastructure.

- **Outbound calls processed per hour.** The number of outbound calls processed per hour (or some other time period) by your communications infrastructure. (For outbound predictive dialer calls, only the calls that are answered and processed by Communications Server are relevant here.)
- **Number of user communications actions per minute (load).** The average number of communications-related user actions per minute, and the average think time between such user actions. Communications-related actions typically refers to actions performed using the communications toolbar.

  Longer think times mean less load on the Siebel Database Server and Siebel Server. Think time is an important factor in overall system load. Estimation of think time should approximate actual user usage.

  For more information about think time and AOM tuning, see Chapter 3, “Tuning the Siebel Application Object Manager for Performance.”

- **Number of concurrent communications users (agents).** The number of concurrent users of session communications features—typically, contact center agents. This figure will be some percentage of the total number of concurrent users on the AOM.

  You also need to understand how agents work with these features, the average number of inbound and outbound work items per agent, and how these factors relate to your organization’s service goals. Some agents receive a large number of work items from ACD queues or Siebel Universal Queuing, or initiate a large number of work items. Supervisors or other users may be defined as agents but may receive only escalated work items, for example.

  For more information about concurrent users and AOM tuning, see Chapter 3, “Tuning the Siebel Application Object Manager for Performance.”

- **Volume of customer data.** The total volume of customer data.

  Data volume affects how quickly data can be retrieved for various purposes, such as to perform lookups for screen pops, route work items, or populate the customer dashboard. In many cases, data volume directly affects response times seen by agents. The volume of data should be realistic and the database needs to be tuned to reflect real-world conditions.

  These and many other factors—such as the average call time, average time between calls for an agent, and so on—will affect system performance as experienced by contact center agents. An agent will be concerned with general response time, screen pop response time, and other perceived measures of performance.

**Third-Party Product Considerations**

Review information presented in applicable third-party documentation for any requirements that affect your deployment. For example:

- Some CTI middleware software may place limitations on the number of agents that may be served at a single contact center site.

- Integration with ACD queues, predictive dialers, or other modules may affect your configurations, affect network traffic, or have other impacts.

- The capacity of your telephony link (between the ACD switch and the CTI middleware) may affect performance.
**Topology Considerations for Session Communications**

Generally, Siebel Communications Server components for session communications, such as CommSessionMgr, should be run on the same Siebel Server machines as those running AOMs. In some cases, however, you must run CommSessionMgr on a different machine than the AOMs. These options are described in detail below.

CTI middleware generally runs on servers located at each contact center facility.

**Running CommSessionMgr on AOM Machines**

Generally, Siebel Communications Server components for session communications should be run on the same Siebel Server machines as those running AOMs. Such a topology allows the AOM load-balancing mechanism to indirectly balance Communications Server load. CommSessionMgr loads are fairly light and do not, in themselves, present a reason to run this component on dedicated machines.

Set the Enable Communication parameter to TRUE for all AOMs to which your agents will connect. If you are using Siebel Server load balancing, then all AOMs to which requests are distributed should be configured the same way.

**Running CommSessionMgr on Dedicated Machines**

Sometimes you *must* run CommSessionMgr on a different machine than the AOM components.

CommSessionMgr must run on the same machine where the communications driver for your CTI middleware is running. If your driver requires a particular operating system platform, then you must install Siebel Server and run CommSessionMgr on a machine of this platform. (Communications drivers are required to be able to run on one of the supported Siebel Server platforms, as described in System Requirements and Supported Platforms on Siebel SupportWeb.)

If your AOM components (Call Center Object Manager) run on machines using a different platform, then you set several parameters in the communications configuration, including CommSessionMgr and RequestServer, in order to designate the machine where CommSessionMgr is running. All communications session requests from an AOM supporting users for this communications configuration will be routed to the CommSessionMgr component on the dedicated machine.

For related information, see “Tuning the CommSessionMgr Component” on page 67. For more information about these parameters, see Siebel Communications Server Administration Guide.

**Best Practices for Session Communications Tuning**

Using your hardware resources optimally, and configuring your system appropriately, can help you to achieve your performance goals. You should consider your resources and requirements carefully, and test and monitor system performance on a continual basis.
Review information presented in *Siebel Communications Server Administration Guide*, *Siebel System Administration Guide*, Siebel CTI Connect or relevant third-party documentation, and other sources.

Activities you perform to achieve performance and scalability goals may include, but are not limited to, the following:

- Adjusting your system topology. For more information, see “Topology Considerations for Session Communications” on page 66.
- Configuring the AOM component. For more information, see “Tuning the AOM Component” on page 67.
- Configuring CommSessionMgr and related components. For more information, see “Tuning the CommSessionMgr Component” on page 67.
- Modifying communications configurations, communications driver settings, and so on. Many of the activities described in the sections that follow are of this nature.

To maintain an optimally performing system over time, you must plan for changes in the volume of incoming communications, number of users, and so on. Verify that your CTI middleware can support an anticipated increase in the volume of incoming communications and in the number of users. Then additional hardware may be required to run more AOM components and CommSessionMgr components to support the increase in volume of communications and in number of users.

**Tuning the AOM Component**

CommSessionMgr and CommConfigMgr components use a small percentage of the resources of the Siebel Server on which it runs. AOM performance has the greatest effect on overall system performance, even when CommSessionMgr or CommConfigMgr components are present.

AOM memory requirements for agent sessions depend on many factors. AOM memory usage for an agent using session communications is greater than for other users (those who are not defined as agents in a communications configuration).

AOM tuning also depends on your communications configuration caching methods. See also “Conserving AOM Server Resources Through Caching” on page 68.

For more information about AOM tuning, see Chapter 3, “Tuning the Siebel Application Object Manager for Performance.”

**Tuning the CommSessionMgr Component**

For the CommSessionMgr component, the MaxTasks parameter determines the maximum number of communications events that can be processed at one time.

Generally, the default values are appropriate for the MaxTasks, MinMTServers, and MaxMTServers parameters, particularly if CommSessionMgr runs on each AOM machine.

If you use a dedicated Siebel Server machine to run the CommSessionMgr component, then it may be appropriate to set these parameters to higher values to optimize usage of server resources such as CPU and memory. See also “Topology Considerations for Session Communications” on page 66.
Conserving AOM Server Resources Through Caching

You can use two caching mechanisms to make communications configuration data load faster for each agent session and to reduce demand on server resources on the AOM.

These caching mechanisms may be used together or separately. For more information, see Siebel Communications Server Administration Guide.

■ **CommConfigCache parameter (AOM).** Setting the CommConfigCache parameter on the AOM to TRUE caches communications configuration data when the first agent logs in. Configuration data is cached until the AOM is restarted. For agents associated with the same communications configuration, each agent session uses the same cached data. See also “Tuning the AOM Component” on page 67.

  ■ Performance is improved for subsequent agent logins, because the configuration data is loaded from the cache rather than from the database.

  ■ AOM scalability is also improved because configuration data is shared in AOM memory across agent sessions, therefore conserving server resources even as the number of agent sessions increases.

■ **CommConfigMgr server component and CommConfigManager parameter (AOM).** The CommConfigMgr server component caches communications configuration data when the first agent logs in. Setting the CommConfigManager parameter on the AOM to TRUE enables this server component.

  ■ Performance is improved for subsequent agent logins, because the configuration data is loaded from the cache rather than from the database.

  ■ Using the CommConfigMgr component to cache data speeds up the login process and reduces memory usage per agent session because the component uses configuration data that was already cached on the AOM component.

  ■ Although it is not required to use the CommConfigMgr component in conjunction with the CommConfigCache parameter for AOM, if you use them together, communications configuration data gets cached at the enterprise level rather than only for the AOM. Overall performance may be enhanced compared to using each of these mechanisms separately.

Improving Performance for Communications Configurations

When you deploy session communications, you create communications configurations, define employees as agents, and associate each agent with one or more configurations. How you do these things affects performance and scalability.

In a deployment supporting a large number of agents across multiple physical sites, you must determine criteria for grouping your agents within configurations.

For example, some dialing filters you define, using the parameter DialingFilter.RuleN, may be appropriate for agents at a specific place, such as within the same country or area code. Other dialing filters may be suitable for a different set of agents.
In addition, some switch, teleset, or CTI middleware settings are reflected in your communications configuration, and may differ between physical locations.

It may be helpful to define a communications configuration to apply to users at a single location only. In addition to simplifying the process of defining communications configurations, telesets, or other elements, this approach can help you reduce demand on server resources such as AOM memory or CPU.

If call transfers or similar functions are to be supported between contact centers, additional configuration issues apply.

For more information about defining communications configurations and agents, see *Siebel Communications Server Administration Guide*.

### Configuring Logging for Session Communications

Logging data may be analyzed as part of performance monitoring or tuning, as described in Chapter 12, "Monitoring Siebel Application Performance."

Higher levels of logging provide more data to help you resolve system errors or performance issues; this is appropriate for system testing. For production systems, however, logging levels should be reduced to improve performance.

Log-related parameters applicable to session communications are summarized below. The AOM component logs activity related to the user’s client session, including usage of the communications toolbar, screen pops, and so on. The CommSessionMgr logs activity related to this component, such as commands and events for the communications driver.

The logging for AOM and CommSessionMgr are written to separate files for each user. Typically (though not necessarily), these logging mechanisms both write into the same set of files. This makes it easier to monitor or troubleshoot issues related to session communications for a particular user session.

For details on these logging parameters, see *Siebel Communications Server Administration Guide*.

### AOM Logging Parameters

AOM parameters that log session communications activity include:

- **CommLogFile.** Specifies the name of the log file (default value is SComm.log). A separate log file is created for each agent session, in the form SComm_username.log.

- **CommLogDebug.** Specifies whether log files should contain extra detail. Setting to FALSE provides better performance.

- **CommMaxLogKB.** Specifies the maximum size of log files.

- **CommReleaseLogHandle.** Specifies that the log file handle should be released periodically. The default setting of TRUE provides better performance.
CommSessionMgr Logging Parameters
CommSessionMgr parameters that log session communications activity include:

- **LogFile.** Specifies the name of the log file (default value is SComm.log). A separate log file is created for each agent session, in the form SComm_username.log.
- **LogDebug.** Specifies whether log files should contain extra detail. Setting to FALSE provides better performance.
- **MaxLogKB.** Specifies the maximum size of log files.
- **ReleaseLogHandle.** Specifies that the log file handle should be released periodically. The default setting of TRUE provides better performance.

Siebel CTI Connect Driver Logging Parameters
Siebel CTI Connect communications driver parameters that log session communications activity include:

- **Driver:DriverLogFile.** Specifies the name of the log file (ctc.log by default). A single log file is created for the driver session (for all users). Siebel CTI Connect events are also logged.
- **Service:ServiceLogFile.** Specifies the name of the log file (ctc_{@Username}.log by default). A separate log file is created for each agent session, in the form ctc_username.log. Siebel CTI Connect events for each agent session are also logged.
- **LogDebug.** Specifies whether log files should contain extra detail. Setting to FALSE provides better performance.
- **MaxLogKB.** Specifies the maximum size of log files.
- **ReleaseLogHandle.** Specifies that the log file handle should be released periodically. The default setting of TRUE provides better performance.

Improving Availability for Session Connections
When agents log into the Siebel application after experiencing browser failure or a dropped connection, session communications may sometimes remain unavailable.

Session communications availability can be considered a performance issue. In addition to affecting agent productivity, loss of availability of session communications wastes server resources that could support other functions.
You can improve session communications availability using the following mechanisms:

- **Push Keep Alive driver.** Using the Push Keep Alive communications driver pushes empty messages (heartbeat messages) to agents at regular intervals. In this manner, it helps keep the communications push channel alive. This feature can help in environments where enforced timeouts sometimes cause communications session connections to be dropped.

  For example, many customers deploy some kind of network appliance to load-balance Web servers. By default, such network appliances may time out connections to browsers, causing communication interruptions for agents. The Push Keep Alive driver generates periodic traffic so connections do not time out due to inactivity.

  To use the Push Keep Alive driver, you create a driver profile, and specify a heartbeat interval (such as 180 seconds) using the PushKeepAliveTimer driver parameter. Then you add this profile to your communications configurations.

- **ChannelCleanupTimer parameter (communications configuration).** The ChannelCleanupTimer parameter for communications configurations reduces reconnection delays related to session timeouts. This parameter allows the system to identify when a connection is no longer functioning—for example, due to dropped connections or browser failure.

  **NOTE:** If you are using the Push Keep Alive driver, you must also use the ChannelCleanupTimer parameter.

- **CommMaxMsgQ and CommReqTimeout parameters (AOM).** In addition to setting general application timeouts, setting the AOM parameters CommMaxMsgQ and CommReqTimeout can also help you manage agent connections effectively.

- **Backup Communications Session Manager (CommSessionMgr) component.** A backup CommSessionMgr component can be specified using communications configuration parameters. The backup CommSessionMgr component runs on another Siebel Server machine and can be accessed without agent interruption in case the primary CommSessionMgr component fails and does not restart.

  For more information about using these features, see *Siebel Communications Server Administration Guide*.

### Improving Screen Pop Performance

Screen pop response time as experienced by contact center agents is an important indicator of acceptable performance. A screen pop is the display of a view and, optionally, specific records, in response to a communications event. Such events are typically received from CTI middleware—for example, an incoming call is ringing, or the agent has answered the call.

Screen pop behavior is determined by call-handling logic that applies to a particular call based on data attached to the call. Behavior for individual agents is also affected by user settings in the Communications section of the User Preferences screen.
Screen pop performance is affected by the relative complexity of your communications configuration elements, such as event handlers and event responses, and by scripts or business services that may be invoked. Query specifications, database performance, and network capacity and latency also affect screen pop performance. For related information, see “Improving Performance for Communications Configurations” on page 68.

For more information about Siebel Web Client response time, see Chapter 5, “Tuning Siebel Web Client for Performance.”

**Improving Screen Pop Performance for Siebel CTI Connect**

If you are using Siebel CTI Connect, you can use another method to improve screen pop performance. For general considerations, see “Improving Screen Pop Performance” on page 71.

A screen pop triggered by an agent answering a call generally involves a small lag time from when the agent answers the call to when the CTI middleware connects the agent with the caller. For Siebel CTI Connect, you can reduce this lag time.

The Siebel CTI Connect communications driver for Siebel CTI Connect includes the EventAnswerCall device event. This event is triggered whenever the AnswerCall device command is invoked by the Siebel CTI Connect driver—typically, when an agent answers a call using the communications toolbar. The EventAnswerCall event occurs before Siebel CTI Connect sends the corresponding TpAnswered event, and thus provides extra time in which to generate the screen pop.

To use this feature, create an event handler definition based on the EventAnswerCall device event. This event handler invokes an event response that generates a screen pop and invokes the appropriate event logs.

For more information, including examples, see *Siebel Communications Server Administration Guide*.

**Reviewing Performance Impact of Activity Creation**

By default, for each communications work item, an activity record is created in the S_EVT_ACT table and related tables.

As you plan your deployment, you must consider how or whether such records are created, review the indexing and layout of applicable database tables, and review the performance impact of generating activity records.

**Performance for Siebel Universal Queuing**

Siebel Universal Queuing routes communications work items to agents.

For more information about this module, see *Siebel Universal Queuing Administration Guide*. 
It supports a standard interface using XML/HTTP messages, and its integration into the rest of Siebel eBusiness Applications also goes through this interface. The most important factor in Siebel Universal Queuing performance is the incoming rate of the work items, such as email messages or voice calls.

An email message, for example, that is assigned by Siebel Universal Queuing goes through the following components in the Siebel architecture:

- Email server
- CommInboundRcvr server component (with workflow processes—using real-time processing)
- CommInboundProcessor server component (with workflow processes—using nonreal-time processing)
- CommSessionMgr server component
- Siebel Universal Queuing
- HTTP transport adapter (including EAI Object Manager)
- Call Center Object Manager (AOM)

As the volume of work items increases, the following components and parameters need to be tuned to handle the load:

- **EAI Object Manager.** As the rate of incoming work items increases, you may need to increase the MaxTasks parameter. This ensures there are enough tasks in the EAI Object Manager to handle inbound XML messages.
  
  Check the EAI Object Manager log files. If you see error messages relating to running out of tasks, increase the MaxTasks parameter accordingly. Also set MaxMTServers and MinMTServers parameters. For more information, see Chapter 9, "Tuning Siebel eAI for Performance."

- **Call Center Object Manager.** Set the MaxTasks parameter for the AOM, according to the concurrent user load. For details, see Chapter 3, "Tuning the Siebel Application Object Manager for Performance."

- **Siebel Universal Queuing.** Increase the MaxConnections parameter as the number of inbound messages increases.

Siebel Universal Queuing performs better when the Siebel Universal Queuing process has affinity to a particular processor. To do this, select the Siebel Universal Queuing process (QUQConnector.exe process) and assign it to a particular CPU on the server. Adding more CPUs does not necessarily increase Siebel Universal Queuing throughput.

From a deployment perspective, it was found that running Siebel Universal Queuing on a smaller but dedicated server will help increase its throughput.

You may also want to consider running CommInboundRcvr or CommInboundProcessor on separate or dedicated servers, because inbound message processing can be resource intensive. The HTTP adapter also uses the Web server, which typically resides on a different server from the Siebel Server.

For HTTP adapter performance tuning, see Chapter 9, "Tuning Siebel eAI for Performance."
Siebel Email Response Infrastructure

Siebel Email Response uses Communications Server components to enable contact center agents to read and respond to inbound email messages.

It is important to understand the infrastructure that supports Siebel Email Response communications in order to prevent or address performance issues in this area.

Siebel Email Response performance is addressed in this section and in:
- “Performance Factors for Siebel Email Response” on page 75
- “Topology Considerations for Siebel Email Response” on page 76
- “Best Practices for Siebel Email Response Tuning” on page 76

Key Server Components

Siebel Email Response is supported in the Siebel Server environment primarily by the following components:

- **Communications Inbound Receiver (CommInboundRcvr)**. Receives and queues inbound work items, and queues them for processing by Communications Inbound Processor. Work items may include email messages (for Siebel Email Response), voice work items that are to be routed using Siebel Universal Queuing (for Siebel CTI), or inbound wireless messages for Siebel Wireless Messaging.
  - For nonreal-time work items, such as email messages for most deployments of Siebel Email Response, Communications Inbound Receiver queues work items it has received for further processing by Communications Inbound Processor.
  - For real-time work items, such as phone calls for Siebel CTI or email messages for some deployments of Siebel Email Response, Communications Inbound Receiver processes work items it has received. Communications Inbound Processor is not used.

- **Communications Inbound Processor (CommInboundProcessor)**. Processes inbound work items that were queued by Communications Inbound Receiver.

- **Communications Outbound Manager (CommOutboundMgr)**. Sends outbound email or other types of messages.

- **Siebel File System Manager (FSMSrvr)**. Writes to and reads from the Siebel File System. This component stores inbound messages prior to processing and stores attachments to inbound and outbound email messages.
Other Siebel Components or Modules
In addition to Siebel Email Response, you may be using the following Siebel components or modules:

- **Siebel Smart Answer.** This module analyzes the content of email and search requests and returns an automatic response or suggests one or more responses to the user for approval.

  Siebel Smart Answer is based on third-party products from Banter. See *Siebel Smart Answer Administration Guide* and consult Banter documentation provided on *Siebel eBusiness Third-Party Bookshelf*.

  For more information, see “Performance for Siebel Smart Answer” on page 78.

- **Siebel Assignment Manager.** This module may be used for routing email messages to agents.

- **Siebel Universal Queuing and session communications components.** If you are using Siebel Universal Queuing to route email work items, then additional session communications components apply. The communications toolbar is enabled in the Siebel application to support accepting new work items.

  For more information, see “Session Communications Infrastructure” on page 62 and “Performance for Siebel Universal Queuing” on page 72.

Third-Party Email Server
Siebel Email Response works in conjunction with your third-party email server. Review information presented in documentation for your email server for any requirements that affect your deployment. For information about supported email servers, see *System Requirements and Supported Platforms* on Siebel SupportWeb.

Performance Factors for Siebel Email Response
This section describes factors that drive or affect performance for Siebel Email Response deployments.

- **Inbound email messages processed per hour.** The number of inbound email messages processed per hour (or some other time period) by your communications infrastructure.

  Requirements for processing outbound messages are relatively minor and are tied to inbound message volume. However, other usage of the CommOutboundMgr component or of the email system must also be considered. For example, the Send Email command may be configured to send email through CommOutboundMgr.

- **Volume of customer data.** The total volume of customer data, including templates or categories, literature items, and so on. Template format (HTML or plain text) is a related factor.

  If you are deploying Siebel Smart Answer, you must also consider the size of the knowledge base.

Other factors include the size and complexity of inbound email messages and outbound replies.
Also relevant are user settings in the Outbound Communications section of the User Preferences screen, such as whether a reply contains the original message (Include Original Message in Reply setting), or whether HTML or plain text is an agent’s default message format (Default Message Format setting).

**NOTE:** Siebel Email Response coverage in this book focuses on inbound and outbound email processing. In a multichannel environment, or when Siebel Universal Queuing is deployed, session communications performance issues also apply. Using Siebel Smart Answer, especially for auto-response capabilities, reduces the number of agents needed to handle incoming email and reduces corresponding demand on session-related computing resources such as AOM or CommSessionMgr.

## Topology Considerations for Siebel Email Response

Processing inbound email messages makes more demands on server resources, particularly CPU usage levels, than processing outbound messages.

Processing of inbound messages associated with a single response group must be handled on a single machine.

If inbound message volume warrants it and if multiple server machines are available to run CommInboundRcvr, CommInboundProcessor, and other components, then you should consider running CommInboundRcvr and CommInboundProcessor on separate machines (or machines) from other Communications Server components. Topology options for these component are different for real-time and nonreal-time processing.

For more information about CommInboundRcvr and CommInboundProcessor, see *Siebel Communications Server Administration Guide* and *Siebel Email Response Administration Guide*.

CommOutboundMgr and Siebel Smart Answer (Smart Answer Manager) may be run together on a different machine (or machines), as appropriate.

Combining processing of messages for multiple email accounts in a single response group can make processing of inbound messages more efficient. However, if message volume is expected to grow, then limiting the number of email accounts processed by each response group will give you more flexibility to distribute processing across multiple servers, and thereby avoid processing bottlenecks.

## Best Practices for Siebel Email Response Tuning

Using your hardware resources optimally, and configuring your system appropriately, can help you to achieve your performance goals. You should consider your resources and requirements carefully, and test and monitor system performance on a continual basis.

Review information presented in *Siebel Email Response Administration Guide*, *Siebel Communications Server Administration Guide*, *Siebel Smart Answer Administration Guide*, relevant third-party documentation, and other sources.
Configuring CommInboundRcvr Threads

Each CommInboundRcvr task runs multiple threads to process inbound email. To determine the number of threads, set the parameters MinThreads and MaxThreads. If extra CPU capacity exists on a given server machine, you can run more threads for each applicable CommInboundRcvr task.

Managing Email Processing Directories

By default, CommInboundRcvr temporarily writes the content of inbound email messages into subdirectories of the Siebel Server installation directory, until the messages can be processed by the applicable response group and workflow process.

You can use parameters for the Internet SMTP/POP3 Server communications driver to specify alternative directory locations for incoming email, processed email, sent email, and email messages representing certain other processing statuses. You can also set certain driver parameters to specify whether to save or delete processed email messages, for example.

- You must consider the resource requirements for temporary email processing directories when you set up your system.
- Do not delete messages from incoming or queued email directories. Email messages written to processed or sent directories may subsequently be deleted or saved, according to your needs.
- Because of the frequency by which CommInboundRcvr processing writes to temporary email processing directories, the disk should be defragmented regularly.

For more information about email processing directories, see Siebel Communications Server Administration Guide and Siebel Email Response Administration Guide.

Reviewing Performance Impact of Activity Creation

For each email work item, an activity record is created in the S_EVT_ACT table and related tables.

Attachments to such activity records, for inbound and outbound messages, are stored in the Siebel File System.

As you plan your deployment, you must consider how such records are created and managed, review the indexing and layout of applicable database tables, and review the performance impact of generating activity records.

In addition, you must consider the resource requirements for the Siebel File System for storing activity attachments.

The FSMSrvr server component should generally run on the same Siebel Server machines where you are running CommInboundRcvr and CommOutboundMgr.

NOTE: Because of the frequency by which Siebel Email Response processing writes to the Siebel File System, the disk should be defragmented regularly.

For more information about activity attachments stored for inbound email, see Siebel Communications Server Administration Guide and Siebel Email Response Administration Guide.
Configuring Logging for Siebel Email Response

Logging data may be analyzed as part of performance monitoring or tuning, as described in Chapter 12, “Monitoring Siebel Application Performance.”

Higher levels of logging provide more data to help you resolve system errors or performance issues; this is appropriate for system testing. For production systems, however, logging levels should be reduced to improve performance.

An applicable parameter for the Internet SMTP/POP3 Server communications driver is LogDebug. For details, see Siebel Communications Server Administration Guide.

Applicable event log levels for Siebel Email Response include those for task execution, workflow step execution, workflow process execution, and workflow performance.

Performance for Siebel Smart Answer

Siebel Smart Answer analyzes the content of email and search requests and returns an automatic response or suggests one or more responses to the user for approval. Smart Answer has an internal AI (artificial intelligence) engine that reads in bound message content and determines the nature (category) of the message.

Key performance factors to consider are the following:

- **Complexity of the inbound message.** If inbound messages are complex or large in size, then Smart Answer will have to process more text. This will impact Smart Answer performance. Therefore, if the format of inbound messages is subject to your control, consider that smaller or simpler messages will allow Smart Answer to perform better.

- **The number of categories in the knowledge base (KB) file.** As the number of categories increases, Smart Answer has to look through more data to determine a category. It is recommended to keep a reasonable number of categories in the KB file.

- **Whether Smart Answer runs in standalone or master/slave mode.** Smart Answer supports a multiserver mode where several instances of Smart Answer can be running at the same time across multiple servers. However, one node is designated as a master node that “learns” from the email it reads and provides feedback to the KB. Smart Answer in slave mode, however, simply processes the email messages without providing feedback to the KB.

- **Number of Smart Answer instances.** By default, MaxMTServers is set to 1, which should be enough for most deployments.

- **Placement of Smart Answer relative to CommInboundRcvr or CommInboundProcessor.** Both Smart Answer and CommInboundRcvr or CommInboundProcessor process the text of inbound email messages, and both take up significant server resources. Therefore, as inbound email volume, the number of categories, or the complexity of inbound messages increases, you may want to consider running CommInboundRcvr, CommInboundProcessor, and Smart Answer on separate physical servers.
This chapter provides guidelines for tuning workflow processes and policies to achieve and maintain optimal performance and scalability. It contains the following topics:

- "About Siebel Workflow" on page 79
- "Monitoring Workflow Policies" on page 80
- "Tuning Workflow Policies for Performance" on page 82
- "Tuning Workflow Processes" on page 84
- "Tuning Workflow Process Manager for Performance" on page 87

For more information on Siebel Workflow, see the following documents on the Siebel Bookshelf:

- Siebel Business Process Designer Administration Guide
- Configuring Siebel eBusiness Applications
- Siebel System Administration Guide

### About Siebel Workflow

Siebel Workflow is an interactive software tool that automates business processes.

Workflow processes are designed and administered using the Business Process Designer, a graphical user interface provided through Siebel Tools. Designing, planning, creating, and testing individual workflow processes using the Business Process Designer are described in detail in *Siebel Business Process Designer Administration Guide*.

Workflow Policies and Workflow Processes are two components of Siebel Workflow that are designed and created when automating a business process. These components are defined as follows:

- **Workflow Processes.** The representation of a business process. A workflow process comprises one or more steps that indicate when a business process starts and ends and includes information about individual activities within the business process.

- **Workflow Policies.** A systematic expression of a business rule. A workflow policy contains one or more policy conditions and one or more policy actions. If all the policy conditions for a workflow policy are true, then the policy action occurs when all the policy conditions are met. A workflow policy is contained by one workflow policy group and is related to one workflow policy object. A workflow policy contains additional properties that govern its behavior.
Monitoring Workflow Policies

You need to monitor Workflow Policies regularly to check that all events are handled correctly and that the Siebel Server uses its resources optimally. Purging your log files periodically prevents them from becoming too large. Workflow Policies use the General Events event for logging. To see informational messages, set the log level to 3. To see debugging information, set the log level to 4.

You can monitor Workflow Policies using the following views, log files, and tables:

■ **Policy Frequency Analysis view.** For details, see “Using the Policy Frequency Analysis View” on page 80.

■ **Workflow Agent trace logs.** For details, see “Using Workflow Agent Trace Logs” on page 80.

■ **Workflow Policies tables.** For details, see “Monitoring Workflow Policies Tables” on page 81.

Using the Policy Frequency Analysis View

The Policy Frequency Analysis view provides a list of all executed policies. The Policy Frequency Analysis view is available to analyze how frequently policies are executed over time.

This view displays a log of all the policies executed, as evidenced by a Workflow Monitor Agent process. The policy maker can monitor Workflow Agent process activity to determine if the current policies are adequate, if new policies need to be created, or if policies need to be refined.


The Policy Frequency Analysis view contains the following fields:

■ **Policy.** The name of the policy that was executed.

■ **Workflow Object.** The name of the assigned workflow policy object.

■ **Object Identifier.** The ID of the workflow policy object for which the policy was executed.

■ **Object Values.** Identifying information for the row that executed the policy.

■ **Event.** The date and time of the policy execution event.

Using Workflow Agent Trace Logs

Workflow Agent trace logs include the following:

■ **Workflow Monitor Agent task log.** Workflow Monitor Agent provides detailed information about its processing in its trace file.
Workflow Action Agent task log. Workflow Action Agent provides detailed information about its processing in its trace file.

Setting tracing on the Workflow Action Agent task is required only when the parameter Use Action Agent for Workflow Monitor Agent is set to TRUE. In this case, Workflow Action Agent must be started manually. (It also must be started manually when you use email consolidation.)

Use Action Agent is FALSE by default: Workflow Action Agent is started automatically by Workflow Monitor Agent.

Email Manager and Page Manager trace logs.
- Run Email Manager and Page Manager components with Trace Flag set to 1 for detailed reporting on email activity.
- Query S_APSRVR_REQ for status information on email and page requests that were logged by Workflow Action Agent.

Monitoring Workflow Policies Tables

Workflow Policies use three database tables for processing and tracking requests:
- S_ESCL_REQ
- S_ESCL_STATE
- S_ESCL_ACTN_REQ

Monitor these tables to verify that policies are being processed correctly.

When a trigger fires against a Workflow Policy condition, a record is inserted in the escalation request table, S_ESCL_REQ. Records in this table identify rows in the database that could trigger a Workflow Policy to take action. After the workflow Monitor Agent processes a request, it removes the row from this table.

The S_ESCL_STATE time-based table identifies all the rows that have been executed (all conditions are true) and are waiting for the time duration element to expire.

The S_ESCL_ACTN_REQ table identifies all the rows that are awaiting action execution. These rows have violated the policy; and the time duration element, if any, has expired.

If one of these tables (S_ESCL_REQ, S_ESCL_STATE, and S_ESCL_ACTN_REQ) becomes very large, this could indicate that the number of policies being monitored is too large, and new Workflow Policies processes need to be created to share the load and improve performance.

If rows are being monitored, but are not being removed from a table after the time interval is met, this could indicate that a policy was deactivated without removing the database triggers. The triggers are continuing to send data that is not being acted on by a Workflow Policies process. These tables will become very large if you do not restart Generate Triggers.

If you expire or delete any active Workflow Policies, confirm that no outstanding records remain in the S_ESCL_REQ, S_ESCL_STATE, or S_ESCL_ACTN_REQ tables.
Maintain the S_ESCL_REQ, S_ESCL_ACTN_REQ, and S_ESCL_STATE tables by adjusting parameters related to storage, access, and caching. Refer to the database documentation for additional information on properly adjusting such parameters. Also, make sure the database administrator (DBA) is aware of these key tables.

**Tuning Workflow Policies for Performance**

Workflow Policies can be tuned to optimize your resources while also meeting the policy’s timing requirements by grouping similar policies and assigning these policy groups to Siebel Servers that can handle the workload. Performance tuning can be handled in several interrelated ways.

**Creating Workflow Policy Groups to Manage Siebel Server Load**

Workflow policy groups allow you to group policies with similar polling intervals. This distributes the load to allow efficient processing. For example, if you have very critical policies that must be responded to within minutes of the policy trigger event and you have other policies that need a response within a day, you can assign them to different workflow policy groups.

The advantage of selective grouping is that a Workflow Agent’s polling resources are focused on a smaller number of policies, which helps make monitoring and action execution more effective.

**Multiple Workflow Monitor Agents and Workflow Action Agents**

Each Workflow Agent combination monitors the policies within its assigned workflow policy group. If you are a high-volume call center or you have a large number of policies that need very short polling intervals, you may want to create multiple groups with Workflow Agent processes to run in parallel. A single Workflow Agent process that is monitoring and handling a large number of events may become slow to respond and not meet the time interval commitments set by the policy.

Running multiple Workflow Monitor Agent and Workflow Action Agents in parallel:

- Focuses a component’s polling resources on a smaller number of workflow policies.
- Allows faster throughput by shortening the time between when the workflow policy event is triggered and when the component notices the event.
Running Workflow Agents on Multiple Siebel Servers

You can run Workflow Agent processes on different Siebel Servers to ease the workload on each Siebel Server. You can then adjust the polling interval for each group so that polling for noncritical policies does not prevent efficient processing of critical policies.

By distributing workflow policy processes across Siebel Servers:

- High-maintenance policies can be grouped on a Siebel Server with sufficient resources to handle the workflow CPU requirements.
- Low-maintenance policies can be run on a Siebel Server that shares resources with other Siebel processes.

Setting Optimal Sleep Interval for Workflow Policy Groups

By creating groups with similar polling intervals, you can assign the workflow policy group to a Workflow Agent process with a polling rate that matches the workflow policy group. Different polling intervals can be assigned to each workflow policy group using the Sleep Time parameter.

For more information about Workflow Policies server administration, see *Siebel Business Process Designer Administration Guide*.

After Workflow Agents process all requests, the agent processes sleep for the interval specified by this argument before processing begins again. Set the sleep intervals as large as is possible, but at an interval that still meets your business requirements.

**NOTE:** Setting sleep intervals at values that are too small can put undue stress on the entire infrastructure. Make sure the sleep interval is as large as possible within the context of the business process.

Adjust the sleep interval for each Workflow Agent process to meet the requirements of each workflow policy group.

For example, workflow policy group A contains accounts that require a response to a Severity 1 service request within 10 minutes. Workflow policy group B contains policies that require a customer follow-up call within 14 days.

Workflow policy group A is very time-critical, so you could set the sleep interval to 60 seconds so that the assigned Workflow Policies instance polls frequently. Workflow policy group B is not as time-critical, so you could set the sleep interval to 48 hours and the Workflow Policy instance can still meet its commitments.

Another example where optimal configuration of the Sleep Time parameter may be required is in the case of multiple users who may need to update the same record. If you have, for example, a workflow policy that monitors service requests and you have multiple users that retrieve and modify open service request records, you need to set the sleep time parameter so that users will have enough time to update the text fields.
If the sleep interval is not set high enough, you may encounter an error message stating "The selected record has been modified by another user since it was retrieved. Please continue." In this case, you will lose your changes as the new field values for this record are displayed.

**NOTE:** If you find that Workflow Policies runs significantly slower during a certain time period, investigate what other processes may be contending for CPU resources on the Siebel Server. You may discover that the Siebel Server has certain time periods with high activity that interfere with the ability of the Workflow Policies process to monitor or act. Arrange the Workflow Policies processes on the Siebel Servers so that the polling periods are compatible with the resources available.

### Setting Optimal Action Interval for Workflow Monitor Agent and Workflow Action Agent

For each Workflow Monitor Agent or Workflow Action Agent component, you can set the Action Interval parameter, which determines when actions for a given policy are re-executed on a given base table row. This setting limits the number of times actions are executed if a row keeps going in and out of a matching condition.

You set the Action Interval parameter for Workflow Monitor Agent (rather than Workflow Action Agent) if you have set the parameter Use Action Agent to TRUE for Workflow Monitor Agent. Use Action Agent is FALSE by default.

For example, if a service request severity is set to critical and triggers a policy, you do not want to re-execute the policy action if it is changed and has been reset to critical during this interval.

### Tuning Workflow Processes

In order to improve performance when running workflow processes, you can follow the guidelines explained in the following sections:

- "Minimizing Usage of Parameter Search Specification” on page 84
- "Monitoring Conditions Based on Parent and Child Business Components” on page 85
- "Configuring Siebel eBusiness Applications for Workflow Performance” on page 85
- "Monitoring Memory Overhead for Workflow Processes” on page 86

**NOTE:** This performance tuning information is provided as general guidelines for tuning and optimizing performance of workflow processes. Every implementation of Siebel applications is unique, so every use of workflow processes is also unique.

### Minimizing Usage of Parameter Search Specification

Although the server component parameter Search Specification (alias SearchSpec) is a feature of Siebel Workflow, it is recommended that you minimize your use of this parameter with workflow processes that are frequently invoked.
Minimizing SearchSpec use, especially for frequently invoked processes, improves Workflow engine performance during runtime because the engine does not have to construct the SearchSpec string.

It is important, however, that you do not completely avoid using SearchSpec. Not using this parameter can indicate actions taking place on the current row in some cases, and on all rows in other cases. For specific guidelines, note the following:

- For Siebel operations, minimize usage of SearchSpec.
- For batch process requests, use SearchSpec on the business object to limit the number of rows processed.

**Indexing Fields in SearchSpec**

If you determine that SearchSpec does need to be used, make sure that all the fields being used are properly indexed. Proper indexing of the fields helps Siebel Workflow and the underlying database to efficiently build queries.

**Monitoring Conditions Based on Parent and Child Business Components**

When a condition is being evaluated at a decision step or any other step using a combination of parent and child business components, it is recommended that you closely benchmark the expression or the condition. In some cases, this will require spooling the SQL. For more information, see “Analyzing Generated SQL for Performance Issues” on page 115.

**NOTE:** The query plan of the SQL might show an extended and poorly performing query. In such cases, it is better to break the conditions up into multiple decision steps and evaluate the conditions separately.

**Configuring Siebel eBusiness Applications for Workflow Performance**

In some cases, you may need to perform a comparison between different objects.

Assume, for example, a service request is assigned to a candidate depending on the industry of the account associated with it. In this case, it is necessary to perform a query against Account to fetch the appropriate industries, or to check an industry against all the industries with which the account is associated.

If the workflow process in this example is going to be evaluated frequently, consider exposing Account Industry on Service Request by the appropriate configuration in order to enhance workflow performance.
Monitoring Memory Overhead for Workflow Processes

Overhead and performance and scalability characteristics varies depending on whether you are running workflows locally in the AOM or in Workflow Process Manager (WfProcMgr), and also on where you run WfProcMgr. The performance and scalability characteristics also depend on whether you are using asynchronous mode for workflow process requests.

For more information, see Deployment Planning Guide and Siebel Business Process Designer Administration Guide.

Running Workflows Locally in AOM

A workflow instance—that is, one run of a workflow definition—can run within an AOM. In this case, the workflow runs locally, within the current thread that the logged-in user is using. This means that if \( N \) users are connected and they all need to run a workflow definition, the definition would run in that user thread.

In this mode, Workflow adds a fixed overhead (100–200 KB) to the user session memory (sometimes referred to as the model) plus memory taken up by other objects (such as business components) contained in the tasks within that workflow.

In general, this option provides the best performance, but is suitable only where scalability is not an important factor.

Running Workflows in Workflow Process Manager

The workflow itself runs within a separate component, which uses a fixed set of resources (parameters MaxMTServers, MaxTasks) to schedule the workflow. The Workflow Process Manager (component alias WfProcMgr) is a multithreaded process that runs multiple workflows and is more scalable because it uses a pool of threads and models.

Generally, the mode of the workflow used depends on what the application is trying to achieve. It is generally recommended that you try to schedule a workflow task in the WfProcMgr, especially if the results of a run are not immediately needed.

You can optionally run WfProcMgr on the same Siebel Server (colocating) as the AOM where the workflow is invoked, or run it on dedicated Siebel Server machines. Compared to running workflows locally, running workflows in WfProcMgr may reduce performance, but improve scalability. Running WfProcMgr on dedicated Siebel Servers typically provides the best scalability, while colocating WfProcMgr and AOM may provide better performance.
About Asynchronous Mode for Workflow Process Requests

For all Workflow Processes deployment options described previously, workflow process requests can be handled synchronously or using asynchronous mode. Using asynchronous mode comes with the following pros and cons:

**PROS**
- All user threads are not loaded.
- More scalable as long as:
  - There are maximum \( N \) simultaneously connected users.
  - There are maximum \( X \) simultaneous running workflows.
  - If \( X \) is smaller than \( N \), then a WfProcMgr with \( X \) tasks can handle a much larger pool (\( N \)) of users.

**CONS**
- On error, you must look at the log files because there is no automatic notification.
- The SRBroker could have a timeout or retry feature.
- Slightly more latency. Additional cost (minimal) of one request per response.

Tuning Workflow Process Manager for Performance

This section provides general approaches to tune and optimize performance of Workflow Process Manager.

It is imperative to remember that every implementation of Siebel applications is unique, and so every use of workflow processes is also unique. It is in your best interest to test, continually monitor, and tune your workflow processes to achieve optimal throughput.

You can follow the guidelines explained in the following sections:

- “Caching Business Services” on page 87
- “Caching Sessions” on page 88

**NOTE:** The information provided in this section should be considered general background information. No attempt is made to detail the many variables that affect tuning at specific sites. This section is not a substitute for specific tuning recommendations made by Siebel Technical Services.

Caching Business Services

Business services invoked through Workflow Process Manager should have the Cache property set to TRUE. This feature makes it possible for the Workflow engine to not reload and reparse the business service, and therefore enhances the performance of workflows that invoke business services.

**NOTE:** Predefined Siebel business services that have the Cache property set to FALSE should not be reset to TRUE.
Caching Sessions

The parameter OM - Model Cache Maximum (alias ModelCacheMax) for Workflow Process Manager determines the size of the cache for model objects—also known as cached sessions. Cached sessions maintain database connections and session data for locale, user preferences, and access control.

**NOTE:** Session caching applies only to noninteractive Object Manager-based server components like Workflow Process Manager. It does not apply to AOM or EAI Object Manager components.

This feature maintains and reuses existing sessions rather than creating a new session each time one is requested. Using this feature can improve login performance for Workflow Process Manager.

Each model in the cache creates two database connections for the life of the model (one connection for insert, update, and delete operations; the other connection for read-only operations).

The default value is 10. A value of 0 disables this parameter. The maximum value is 100. In general, you should set ModelCacheMax to a value approximately equal to the number of concurrent sessions the Workflow Process Manager component is expected to support.

**NOTE:** When component sessions use multiple user IDs, session caching provides less benefit relative to its cost. The benefit is greatest for component sessions using the same user ID.

See also *Siebel System Administration Guide*. 
This chapter describes some issues that affect the performance and throughput of server-based deployments of Siebel Configurator, and provides guidelines for tuning this module to achieve and maintain optimal performance and scalability. It contains the following topics:

- "Siebel Configurator Infrastructure" on page 89
- "Performance Factors for Siebel Configurator" on page 90
- "Topology Considerations for Siebel Configurator" on page 91
- "Best Practices for Siebel Configurator Tuning" on page 93
- "Configuring Snapshot Mode Caching for Configurator" on page 96

Siebel Configurator provides product configuration and solution-computing capabilities, and can be deployed as a server-based or browser-based module.

**NOTE:** This chapter covers Siebel Configurator server-based deployments only. For additional information, see *Product Administration Guide*.

Siebel Configurator is one of the Siebel Interactive Selling modules. These modules work together to support various phases in conducting commerce, including online selling.

For more information about Siebel Configurator, see the following documents on the *Siebel Bookshelf*:

- *Product Administration Guide*
- *Siebel System Administration Guide*

Also see documents for related Siebel Interactive Selling modules:

- *Pricing Administration Guide*
- *Siebel Order Management Guide*
- *Siebel eSales Administration Guide*
- *Siebel Interactive Designer Administration Guide*

**Siebel Configurator Infrastructure**

Siebel Configurator uses several infrastructure elements to manage configuration sessions. Siebel Configurator is supported in the Siebel Server environment by the following components:

- **Application Object Manager (AOM).** Siebel Configurator functions may be performed within the AOM, such as Call Center Object Manager (SCCObjMgr) for Siebel Call Center.
Tuning Siebel Configurator for Performance

Performance Factors for Siebel Configurator

In planning Siebel Configurator server-based deployments, or in troubleshooting performance for existing deployments, you must consider several key factors that determine or influence performance.

Subsequent sections provide information and guidelines to help you achieve and maintain optimal performance and scalability.

Performance contexts to consider include response times for:

- **Loading customizable products.** This is the time elapsed from the moment a user clicks Customize in a quote or order until the user interface for the customizable product has been loaded and displayed to the user.

  Snapshot Mode caching of customizable products (objects) and services can significantly reduce loading times. For more information, see "Using Siebel Configurator Caching" on page 95.

- **Responding to user selections.** This is the time elapsed from the moment a selection is made by the user until Siebel Configurator returns a response such as an update to the customizable product or a conflict message.

The factors below, particularly customizable product size and complexity, are relevant in both of these contexts.

Some of the key performance factors for server-based deployments of Siebel Configurator include:

- **Number of concurrent configuration users.** The number of concurrent users who access customizable product models. This figure will be some percentage of the total number of concurrent users on the AOM.

  More specifically, you would be concerned with the total number of configuration sessions per hour, and the average length of those sessions.

---

**Siebel Product Configurator Object Manager (eProdCfgObjMgr).** An optional component, suitable for some Siebel Configurator deployments, that processes configuration requests for user sessions submitted from an AOM component. Typically, this component is run on a separate Siebel Server machine than the one running the AOM. For more information, see “Topology Considerations for Siebel Configurator” on page 91.

**Siebel File System.** Stores cached object definitions for customizable product models in the CFGCache directory. For more information, see “Using Siebel Configurator Caching” on page 95.

**NOTE:** For more information about elements of the internal architecture of Siebel Configurator, including Instance Broker (Complex Object Instance Service business service) and Object Broker (Cfg Object Broker business service), see Product Administration Guide.
Size and complexity of product models. The total size and complexity of each customizable product model, particularly where multiple hierarchical levels, many constraints, and a complex user interface are defined.

A major potential performance factor is custom scripting attached to update events on applicable business components, such as Quote, Quote Item, Quote Item Attribute, Order, Order Item, and Order Item Attribute.

Number of product models. The number of customizable product models accessed by users. It is assumed that each user accesses no more than one customizable product model at one time. A given group of concurrent users may access multiple models, however, each of which must be separately cached.

Topology Considerations for Siebel Configurator

This section describes considerations for defining the topology for Siebel Configurator server-based deployments. There are two major topology approaches to deploying Siebel Configurator:

- Running Siebel Configurator in the AOM component.

- Running Siebel Configurator on one or more dedicated Siebel Servers. (Such servers are sometimes referred to as remote servers, because they are remote to the machine on which AOM is running. In general, this section uses the term dedicated servers.)

These approaches are described in the subsections that follow.

The optimal deployment approach for Siebel Configurator, and the optimal number of server machines you require for this module, depends on factors such as those described in “Performance Factors for Siebel Configurator” on page 90.

Running Siebel Configurator in the AOM Component

You can run Siebel Configurator in the AOM component, such as for Siebel Call Center.

If a small number of concurrent users require configuration sessions, or there are a small number of customizable product models, then this deployment option may yield reasonable performance and make the most effective use of your hardware resources.

With this option, you set all parameters for managing Snapshot Mode caching on each applicable AOM. For details, see “Using Siebel Configurator Caching” on page 95.

Running Siebel Configurator on Dedicated Servers

You can run Siebel Configurator on one or more dedicated Siebel Server machines using a server component other than the AOM. This component is Siebel Product Configurator Object Manager (eProdCfgObjMgr).
Possible variations on this general topology option include:

- Running one eProdCfgObjMgr component with one AOM component
- Running multiple eProdCfgObjMgr components with one AOM component
- Running one eProdCfgObjMgr component with multiple AOM components

If a large number of concurrent users require configuration sessions, or there are a large number of customizable product models, then this deployment option (using one or more dedicated servers) may yield the best performance and make the most effective use of your hardware resources.

With this option, you set some parameters for managing Snapshot Mode caching on each applicable AOM, and some on each applicable dedicated Configurator server. For details, see "Using Siebel Configurator Caching" on page 95.

**Configuring AOM for Dedicated Configurator Deployments**

When you designate one or more dedicated server machines to run the eProdCfgObjMgr component, then you must configure any AOM components from which users will initiate configuration sessions to route configuration requests to these machines.

The AOM forwards each configuration session request to the dedicated Siebel Configurator server with the fewest concurrent users.
Table 3 lists server parameters for managing dedicated Siebel Configurator deployments. Using Server Manager, set these parameters on each AOM (do not set them on the dedicated Configurator server machine).

Table 3. Server Parameters for Dedicated Siebel Configurator Server Deployment

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Display Name</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eProdCfgRemote</td>
<td>Product Configurator-Use remote service</td>
<td>Boolean</td>
<td>FALSE</td>
<td>Set this parameter to TRUE if you are running the eProdCfgObjMgr component on one or more dedicated servers. Set this parameter to FALSE for Configurator deployments using AOM only.</td>
</tr>
<tr>
<td>eProdCfgServer</td>
<td>Product Configurator-Remote server name</td>
<td>Text</td>
<td></td>
<td>Specifies the name of the dedicated server machine on which you are running eProdCfgObjMgr. If you are designating multiple dedicated servers for Siebel Configurator, separate the machine names using semicolons (;). Dedicated machines, which may be either Microsoft Windows or UNIX servers, should be specified using the names as they are known to the AOM machine.</td>
</tr>
<tr>
<td>eProdCfgTimeOut</td>
<td>Product Configurator-Time out of connection</td>
<td>Integer</td>
<td>20</td>
<td>Sets the length of time, in milliseconds, that the AOM tries to connect to a dedicated Siebel Server running eProdCfgObjMgr. After the timeout has been reached, an error is returned to the user.</td>
</tr>
</tbody>
</table>

**Best Practices for Siebel Configurator Tuning**

Using your hardware resources optimally, and configuring your system appropriately, can help you to achieve your performance goals. You should consider your resources and requirements carefully, and test and monitor system performance on a continual basis.

Activities you perform to achieve performance and scalability goals may include:

- Adjusting your system topology. For more information, see “Topology Considerations for Siebel Configurator” on page 91.
- Configuring Siebel Server server components for Siebel Configurator.
- Designing and deploying your customizable product models. For more information, see “Defining Customizable Product Models and Classes” on page 95.

This section applies to deployments using Siebel Web Client.

**Tuning Siebel Configurator**

How you configure your Siebel Server components for Siebel Configurator server deployments, for appropriate tuning, depends in part upon which deployment method you use, as described in “Topology Considerations for Siebel Configurator” on page 91.

- If you deploy Siebel Configurator on the AOM, then your Configurator tuning calculations must be made in combination with your AOM tuning calculations.
- If you deploy Siebel Configurator using the Product Configurator Object Manager (eProdCfgObjMgr) server component on a dedicated Siebel Server machine, then your Configurator tuning calculations will be only indirectly related to your AOM tuning calculations and will be determined primarily by configuration-related concurrent users and request loads.

In particular, note that, for a dedicated Siebel Configurator server, the MaxTasks parameter should generally be set much lower than for an AOM. By default, the ratio of MaxTasks to MaxMTServers is 20:1 for eProdCfgObjMgr.

In addition, depending on request load, MaxTasks should generally be set lower for an AOM running Siebel Configurator than for an AOM that is not running Siebel Configurator.

You can follow this general procedure to determine how to set these parameters:

- Determine what percentage of users for your Siebel application are also users of Siebel Configurator. For example, for every 100 users, 60 work with Quotes.
- Calculate what percentage of time these users spend using Siebel Configurator. For example, out of the 60 users mentioned previously, only 30 are concurrently using Siebel Configurator.
- Maintain the default ratio of 20:1 for MaxTasks/MaxMTServers.

**Sizing the Siebel File System**

The Siebel File System is used by many different features or modules in Siebel eBusiness Applications. Siebel Configurator caches customizable product information in the CFGCache directory in the Siebel File System.

Accordingly, you must consider the resource requirements for the Siebel File System when you set up your system.
Defining Customizable Product Models and Classes

This section describes some guidelines about creating customizable products and classes in a manner that will optimize performance:

- To maintain good performance, do not make your customizable products or classes any larger or more complex than absolutely necessary.
- Complexity is a function of the number of hierarchical levels and constraints built into the customizable product models and of the structure of the class.
- For defining class relationships, use specific classes as much as possible. For example, avoid defining class relationships without specifying classes, or use a subclass rather than a parent class if it is so defined.
- Minimize the complexity of user interface elements you associate with your customizable product models.
- Generally, using interactive or automatic pricing updates for customizable products is recommended. If performance is adversely affected, consider switching to manual pricing updates.
- When creating rules, using the Set Preference template allows you to create soft constraints that guide the Siebel Configurator engine in producing solutions, but which the engine can ignore if needed to avoid conflicts or performance problems.
- By default, when you add a customizable product to a quote, for example, default products and selections will be included, and Siebel Configurator may be invoked to create this default instance. If the customizable product default selections are large and complex, and if users are required to further customize the product, then turning off the Default Instance Creation feature will enhance performance with no loss of functionality.

For more information on these issues, see Product Administration Guide.

Using Siebel Configurator Caching

Siebel Configurator supports several types of caching of customizable product information, to optimize response time for configuration-session users. Caching options include:

- Caching in memory (default behavior, described below)
- Caching in the CFGCache directory on the Siebel File System (default behavior, described below)

  The CFGCache cache directory maintains a history of the customizable products that have been loaded into the memory cache.
Caching in memory using Snapshot Mode (optional but highly recommended caching model that works with the other caching mechanisms)

Snapshot Mode adds more memory caches for customizable products and for business services associated with configuration sessions. For details, see “Configuring Snapshot Mode Caching for Configurator” on page 96.

**NOTE:** The memory resources for your Siebel Configurator server machine must be sufficient to support your caching requirements.

Siebel product administration and class administration provides the ability to refresh all cached data or to selectively refresh cached customizable product data.

### Default Caching Behavior for Configurator

The default caching behavior for Siebel Configurator is as follows:

- When a user starts a configuration session, Siebel Configurator looks to see if the customizable product is cached in memory.
- If the customizable product is not cached in memory, Configurator looks in the CFGCache directory for the product.
- If the customizable product is not in the CFGCache cache, it is loaded from the Siebel Database. The product is added to the memory cache and to CFGCache.
- Thereafter, when a configuration session starts, the customizable product is loaded from the memory cache or CFGCache.
- Before loading the customizable product from CFGCache, the system checks the Siebel Database to make sure each item in the product is the current version.
- If the cached product has changed in the database, the current version of the item is loaded from the database. This ensures that the most recent version of a customizable product and its contents are loaded.
- When the product administrator releases a new version of a customizable product, the changes are written to the Siebel Database. The memory cache and the CFGCache directory are not updated with the changes until the next configuration session is requested for the customizable product.

### Configuring Snapshot Mode Caching for Configurator

When Snapshot Mode memory caching has been configured for server-based Siebel Configurator deployments, when a user starts a configuration session, customizable products and related services may be loaded from the Snapshot Mode cache. Using Snapshot Mode can greatly improve performance for initializing configuration sessions.

If you do not use Snapshot Mode caching, then configuration sessions are subject to the behavior described in “Default Caching Behavior for Configurator” on page 96.
Snapshot Mode caches the following data:

- All objects associated with customizable product definitions
- A Model Manager (formerly Factory) instance for each customizable product
- A Worker instance for each user session

For more information about Siebel Configurator architecture elements such as Model Managers and Workers, see *Product Administration Guide*.

If an item is not in the Snapshot Mode cache, the item is retrieved from CFGCache, if it is verified to be the current version, and then added to the Snapshot Mode cache for subsequent use.

Using Snapshot Mode is highly recommended, particularly if you have large numbers of users.

Note the following behavior for configuration sessions for which Snapshot Mode is in effect:

- When a product administrator goes into validate mode, the workspace version of the customizable product is used rather than the version in the Snapshot Mode cache.
- When a product administrator releases a new version of a customizable product, the Snapshot Mode cache is marked. When a new user session tries to access the customizable product, the new version is loaded into the cache.
- When the size limit is reached for a Snapshot Mode cache, the oldest or least frequently accessed items are deleted. The Snapshot Mode cache contains the most recently or most frequently requested customizable product items.

**Guidelines for Using Snapshot Mode**

Observe the following guidelines for using Snapshot Mode:

- For information about the ways customizable products in the Snapshot Mode cache can be refreshed, see “Refreshing Snapshot Mode Cache Elements” on page 100.
- If the customizable product development environment and the production environment are on the same machine, and Snapshot Mode is turned on, the product administrator may need to refresh the Snapshot Mode cache frequently to see changes during development. Doing so also refreshes the Snapshot Mode cache for production users.
- When a customizable product contains rules that have start or end dates, the arrival of these dates does not cause the revised declarative portion of the product to be loaded into the Snapshot Mode cache. You must refresh the cache manually on the effective date to load the revised declarative portion of the product.

**NOTE:** If a customizable product does not have configuration rules, then the Worker (and the Worker cache) does not apply to this product.
Parameters for Configuring Snapshot Mode Caching

To use Snapshot Mode caching, you specify values for several server parameters. At a minimum, you turn it on by setting eProdCfgSnapshotFlg to TRUE. Other parameters must be sized following guidelines such as those described in “Determining Rough Sizing for Caching Parameters” on page 99.

Table 4 lists the server parameters for configuring Snapshot Mode caching. Using Siebel Server Manager, set these parameters on each AOM component, or on the eProdCfgObjMgr component, according to your deployment.

Table 4. Server Parameters for Configuring Snapshot Mode

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Display Name</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>eProdCfgSnapshotFlg</td>
<td>Product Configurator</td>
<td>Boolean</td>
<td>FALSE</td>
<td>Enables or disables Snapshot Mode. Set to TRUE to turn on Snapshot Mode.</td>
</tr>
<tr>
<td></td>
<td>- Collect and use snapshots of the Cfg objects</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>■ For an AOM deployment of Configurator, set this parameter on the AOM component.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>■ For a dedicated Configurator server deployment, set this parameter on the AOM and on the eProdCfgObjMgr component.</td>
</tr>
<tr>
<td>eProdCfgNumOfCachedObjects</td>
<td>Product Configurator</td>
<td>Integer</td>
<td>1000</td>
<td>Sets the maximum number of objects that can be cached in memory by the Object Broker.</td>
</tr>
<tr>
<td></td>
<td>- Number of objects cached in memory</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>■ For an AOM deployment of Configurator, set this parameter on the AOM component.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>■ For a dedicated Configurator server deployment, set this parameter on the AOM and on the eProdCfgObjMgr component.</td>
</tr>
</tbody>
</table>
Determining Rough Sizing for Caching Parameters

To help you determine how to set the Snapshot Mode caching parameters, a general suggestion is to measure the incremental memory required for a customizable product.

Requirements for Model Manager and Worker caching are more relevant than those for object caching. Object caching has a small requirement, and applies to multiple users. Model Manager caching applies to multiple users (using the same customizable product). Worker caching also applies to multiple users.

You can try this on a Siebel Dedicated Web Client (a Mobile Web Client using a dedicated database connection) by checking the memory used by the siebel.exe process before and after you click Customize for a customizable product included in a quote or order, and again after you have further configured the customizable product (to reach maximum likely memory usage).
For example, X may be the before-loading memory size, Y may be the after-loading size, and Z may be the memory size after additional product configuration.

Of the incremental memory observed, consider the following breakdown:

- The size of a Model Manager for a customizable product is about 25% of the incremental memory required to instantiate the product (that is, 25% of Y – X).
- The size of a Worker for a customizable product varies during runtime, generally increasing as user selections are made. This size may be approximated by subtracting the Model Manager size from the total incremental memory required for instantiating and configuring the product (that is, subtracting the Model Manager size from Z – X).

### Refreshing Snapshot Mode Cache Elements

Siebel administrators or product administrators can refresh the Snapshot Mode cache in any of several ways:

- "Refreshing the Entire Snapshot Mode Cache" on page 100
- "Refreshing the Snapshot Mode Cache with Product Changes” on page 101
- "Refreshing the Snapshot Mode Cache with Class Changes” on page 101

### Refreshing the Entire Snapshot Mode Cache

A product administrator can select Refresh Cache to erase the Snapshot Mode cache on all the servers connected to the Siebel Database.

This action does not erase the contents of the CFGCache cache on the Siebel File System. Periodically you should do this manually.

The next configuration session reloads the Snapshot Mode cache and the CFGCache cache on the Siebel File System with the content applicable to that session. Subsequent sessions load from the Snapshot Mode cache.

**NOTE:** Because refreshing the cache has a significant effect on the performance of product configuration sessions started afterwards, carefully decide when it is appropriate to do this.

### To refresh the Snapshot Mode cache

1. From the application-level menu, choose Navigate > Site Map > Administration - Product.
2. Select a record for a customizable product.
3. Click on the link in the Product list column to drill into the record.
4. Click the Customizable Product view tab.
5. Click the Product Versions link.
From the menu in the Lock/Unlock Product list, choose Refresh Cache.

**NOTE:** Restarting the Siebel Database Server also erases the Snapshot Mode cache on the server. The next configuration session is loaded as if the user had selected the Refresh Cache menu option.

### Refreshing the Snapshot Mode Cache with Product Changes

While editing a product record, a product administrator can select Refresh Product Cache to erase from the Snapshot Mode cache all the customizable products containing the product.

In other words, when a product administrator changes a product record, the product record can serve as a filter to selectively update the Snapshot Mode cache.

The next time a user requests the customizable product, the user receives a freshly instantiated version reflecting the product change and the cache is refreshed with this version. For example, you could change the product description or part number and then refresh the cache.

You cannot propagate changes to class assignment by doing this type of refresh.

**To refresh the cache with product changes**

1. From the application-level menu, choose Navigate > Site Map > Administration - Product.
2. Select the record for a customizable product that has been changed or that is to be refreshed.
3. From the menu in the Products list, choose Refresh Product Cache.

### Refreshing the Snapshot Mode Cache with Class Changes

While editing a product class record, a product administrator can select Refresh Class In Configuration Cache to erase from the Snapshot Mode cache all the customizable products containing products from the class.

In other words, the product administrator can use a product class as a filter to selectively delete customizable products from the cache.

If you have Snapshot Mode turned on and a customizable product that is affected by the class change is in the Snapshot Mode cache, the changes are not propagated to the cached version of the product. The next user that requests the customizable product will receive the cached version, which does not reflect the class changes. To make sure users receive the class changes immediately, use Refresh Class In Configuration Cache.

The next time a user requests the customizable product, the user receives a freshly instantiated version reflecting the product change and the cache is refreshed with this version. This new instance will reflect the changes you made to the class.

**To refresh the cache with class changes**

1. From the application-level menu, choose Navigate > Site Map > Administration - Application > Class Administration.
2. Select a product class and modify it or its attribute definitions as needed.
3 From the menu in the Classes list, choose Refresh Class In Configuration Cache.
This section discusses tuning for Siebel eBusiness Application Integration (Siebel eAI) that might be required for optimal performance. It contains the following topics:

- “About Siebel eBusiness Application Integration” on page 103
- “Best Practices for Siebel eAI Tuning” on page 103

For more information about Siebel eAI, see the following documents on the Siebel Bookshelf:

- Overview: Siebel eBusiness Application Integration Volume I
- Integration Platform Technologies: Siebel eBusiness Application Integration Volume II
- Transports and Interfaces: Siebel eBusiness Application Integration Volume III
- Business Processes and Rules: Siebel eBusiness Application Integration Volume IV
- XML Reference: Siebel eBusiness Application Integration Volume V

### About Siebel eBusiness Application Integration

Siebel eAI provides components for integrating Siebel eBusiness Applications with external applications and technologies within your company. Siebel eAI works with technologies, standards, or applications that include XML, HTTP, Java/J2EE, and various third-party middleware products and application integration solutions.

Siebel eAI provides bidirectional real-time and batch solutions for integrating Siebel applications with other applications. Siebel eAI is designed as a set of interfaces that interact with each other and with other Siebel components.

### Best Practices for Siebel eAI Tuning

This section describes best practices for maintaining acceptable performance using Siebel eAI.

General guidelines are followed by recommendations specific to Siebel eAI features such as IBM WebSphere MQ (formerly MQSeries) Transport adapter, HTTP Inbound Transport adapter, EAI Siebel Adapter, virtual business components, and Workflow Process Manager used with Siebel eAI.

Follow these general guidelines to improve overall performance for data integration and throughput of Siebel eBusiness Applications:

- Try to minimize round trips between systems. For example, if an integration needs to request three pieces of data, do not send a request for one piece of data, wait for the response, and then send the next request. If you need multiple pieces of data, gather the data in a single request.
Try to keep processing in a single session wherever possible, to avoid having to make calls between server components.

Within a session, try to minimize the nesting of calls between components such as workflow, scripting, and the EAI Siebel Adapter. For example, use a workflow process to sequence the calling of business services and keep scripting code in self-contained steps. Workflow subprocesses can be used to package together commonly called sequences of services.

Use alternatives to scripting, where possible. If you use scripting, use it minimally and economically and apply documented guidelines. For more information, see "Best Practices for Siebel Scripting" on page 119.

Configure business components, business services, caching, and other application functionality that supports integration processing to obtain optimal performance. For more information, see other sections in this chapter and see Chapter 10, "Tuning Customer Configurations for Performance."

Perform capacity planning for all servers that support integration processing. Siebel Expert Services may be consulted for sizing reviews.

Try to represent the incoming external data in the same code page and encoding that the Siebel application uses internally (UCS-2). This eliminates the need to use the Transcode business service in your workflow process, thus improving performance.

The following sections discuss specific technologies and what you can do to improve performance in each area.

**Improving IBM WebSphere MQ Transport Performance**

The performance of an IBM WebSphere MQ queue is highly dependent on the disk performance of the queue manager machine and the layout of the queue’s files on the disk. You should test your queue with stand-alone utilities so that you have an upper boundary for the performance that can be expected in a live application.

To achieve higher throughput, consider the following options:

**Run multiple MQ Receiver tasks.** Run multiple MQ Receiver tasks in parallel on the same machine or across several machines. The optimal number of MQ Receiver tasks depends on the transaction type.

*NOTE:* This guide refers to MQ Receiver, where the actual Siebel Server component you are using may be MQSeries Server Receiver (alias MqSeriesSrvRcvr) or MQSeries AMI Receiver (alias MqSeriesAMIRcvr).

The default number of MQ Receiver tasks is 1. You can set this to 10 or more, depending on the nature of your transactions and on available server capacity.

Adding MQ Receivers is generally most helpful for handling CPU-bound transactions, where the dequeuing rate is low and MQ contention is not experienced.

Sometimes contention is still experienced after adding MQ Receiver tasks, such as when multiple MQ Receivers connect to the same MQ queue manager or queue. See the next item for more information.
Run multiple MQ queue managers. If you experience diminishing returns from adding MQ Receiver tasks, you may benefit from running additional MQ queue managers. Doing so can help to reduce contention of MQ resources stored in physical folders on disk.

Turn off persistent queueing if it is unneeded. Performance issues for non-CPU-bound transactions or for persistent queueing are often related to MQ contention, which is not helped by adding receivers. If you do not require persistent queueing, turn it off.

Persistent queueing is significantly slower than normal queueing for WebSphere MQ. If you do not use this feature, however, messages will be lost if the queue manager goes down.

Set Maximum Number of Channels parameter. Set the Maximum Number of Channels parameter in the WebSphere MQ queue manager to be greater than or equal to the maximum number of simultaneous clients you have running.

In addition, there are specific actions you can take to improve WebSphere MQ Transport performance for outbound and inbound transports, as detailed below.

Inbound Messages
For inbound WebSphere MQ messages, run multiple MQ Receivers in parallel to increase throughput. See additional comments earlier in this topic for details.

Outbound Messages (Send, SendReceive)
Caching of WebSphere MQ Transport business services can improve outbound performance by eliminating the need to connect to the queue for each message. Caching is disabled by default because it is not usable in every situation. Follow these tips to enable caching:

- Cache in client sessions only. Do not use caching if your transport will be called within the Workflow Process Manager (WfProcMgr) component. The threading model of this component is not compatible with the WebSphere MQ APIs.
- To enable caching for a business service, set the Cache property to TRUE in Siebel Tools, then recompile the SRF file.
- If you need to call the WebSphere MQ Transport in Workflow Process Manager and in a client session, make a separate copy of the service (one cached and one uncached) for each situation.
- Caching occurs on a per-queue basis and only one connection is kept open at a time. If a single session is going to talk to multiple queues, consider making a copy of the transport for each outbound queue.

NOTE: See your IBM WebSphere MQ documentation for performance and sizing guidelines.

Performance Events
You can get detailed performance tracing of the WebSphere MQ Transport by setting the EAITransportPerf event to level 5.
You can set this event level for multiple Siebel Server components that play a role in Siebel eAI functionality, including Workflow Process Manager (WfProcMgr), EAI Object Manager (EAIObjMgr), MQ Receiver, or other components. For example, you can `svrmgr` to set the event level for MQ Receiver:

```
change evtloglvl EAITransportPerf=5 for comp MqSeriesSrvRcvr
```

### Improving HTTP Inbound Transport Performance

The HTTP Inbound Transport supports two modes, session mode and sessionless mode:

- In session mode, the session stays live until a logoff call is made
- In sessionless mode, login and logoff occur automatically for each request

You should use session mode whenever possible, because the time required to log into the application is usually significantly longer than the time required to process an average request.

You can also use the `SessPerSisnConn` component parameter to control the number of sessions sharing the same physical SISNAPI connection between the Web server and the EAI Object Manager. Setting this parameter to 1 will provide a dedicated physical connection for each Siebel session. The default value is 20, to allow up to 20 sessions to share the same SISNAPI connection.

For usage patterns involving a large number of sessions, the default value should be sufficient. For usage patterns where the number of simultaneous sessions is small, you can lower this value to make a better use of your system resources.

You can change this parameter using `svrmgr` at the Enterprise or Server level. For example, to set the parameter at the Enterprise level for the EAI Object Manager, you enter the following command:

```
change param SessPerSisnConn=1 for compdef eaiobjmgr_enu
```

For more information about configuring `SessPerSisnConn`, see "Configuring SISNAPI Connection Pooling for AOM" on page 43.

### EAI Siebel Adapter Performance

Use the techniques described here to improve the EAI Siebel Adapter performance and throughput.

#### Reviewing Scripting

Avoid scripting events on business components used by the EAI Siebel Adapter. Perform any scripting task either before or after the EAI Siebel Adapter call, rather than within it.

For general scripting guidelines, see also "Best Practices for Siebel Scripting" on page 119.
Disabling Logging
You should disable logging for performance-critical processes that are functioning correctly to gain about 10% faster performance. You can disable logging for the EAI Object Manager (or other applicable server components, such as MQ Receiver) by setting the BypassHandler server parameter to TRUE.

Minimizing Integration Object Size
The size of an integration object and its underlying business components can have an impact on the performance of the EAI Siebel Adapter. To minimize this impact, you can:

- Consider copying business objects and business components and modifying them to remove any elements (such as scripts, joins, multi-value fields, user properties, and so on) that you do not require in the Siebel eAI context. Base your integration objects on these relatively streamlined object definitions. Verify that user keys on your integration objects make effective use of indexes when queries are performed.

- Inactivate unneeded integration components and integration component fields in your integration objects. Activate only the components and fields needed for message processing, according to your business needs.

- Inactivate unneeded fields for each underlying business component. For fields that are unneeded, if Force Active is set to TRUE, set it to FALSE. Setting Force Active to FALSE prevents the EAI Siebel Adapter from processing these fields. If you do not inactivate these fields, the adapter processes them even when they are not actually included in the integration object.

For more information, see “Limiting the Number of Active Fields” on page 129.

Analyzing SQL Produced by EAI Siebel Adapter
Requests to the EAI Siebel Adapter eventually generate SQL to be executed against the Siebel Database. By setting the event SQL to level 4 in the component running in the EAI Siebel Adapter, you can get a trace of the SQL statements being executed, along with timings for each statement, in milliseconds.

You can get timings for each EAI Siebel Adapter operation by setting the event EAISiebAdptPerf to 4 or 5. Do this to correlate the EAI Siebel Adapter calls with their associated SQL.

After you have this information, look through the logs to find any SQL statements taking significantly longer than average. To improve the performance of such statements, look at the business component (perhaps eliminating unnecessary joins and fields) or at the physical database schema (perhaps adding indexes).

NOTE: The overall timing across operations (equivalent to the TotalTimeForProcess event) cannot be determined by adding the individual logged values associated with the EAISiebAdptPerf event, because the EAI Siebel Adapter requires some additional overhead. Overhead is greater when EAISiebAdptPerf is set to a high value. Set this event to a lower value for a production system for optimal performance.
Running EAI Siebel Adapter in Parallel

A common technique to improve throughput is to run multiple instances of the EAI Siebel Adapter in parallel.

For the MQ Receiver, you do this by running multiple receiver tasks. For more information, see “Improving IBM WebSphere MQ Transport Performance” on page 104.

For the EAI Object Manager, you do this by setting the MaxTasks, MaxMTServers, and MinMTServers parameters, in order to run more threads (tasks) on more multithreaded processes for the EAI Object Manager component. Also start multiple simultaneous HTTP sessions. There is little interaction between each instance of the EAI Siebel Adapter.

If the Siebel Database Server is large enough, almost linear scalability of the EAI Siebel Adapter is possible until either the limits of the CPU or the memory limits of the Siebel Server are reached.

**CAUTION:** If two sessions attempt to simultaneously update or insert the same record, one will succeed and one will produce an error. Therefore, when running the EAI Siebel Adapters in parallel, you need to prevent the simultaneous update of the same record in multiple sessions. You can prevent this by either partitioning your data or retrying the EAI Siebel Adapter operation where the error occurs.

Caching Business Objects

The EAI Siebel Adapter caches business objects by default. The default cache size is five objects. Using caching, subsequent runs on the adapter are significantly faster because the business objects do not need to be re-created for each run.

Use the BusObjCacheSize parameter on the EAI Siebel Adapter to change the size of the cache, if required. However, the five-object cache size is enough for most purposes. Making this number too large creates an unnecessarily large memory footprint.

Virtual Business Component Performance

Because users must wait for the virtual business component (VBC) response to display the GUI component for the integration on their screens, this type of integration is especially sensitive to latency.

To improve virtual business component performance when your integration has multiple requests, put the requests for a given system in a single batch.

Improving Workflow Process Manager Performance

This section discusses some performance issues for the Workflow Process Manager component.

For more information about Siebel Workflow performance, see Chapter 7, “Tuning Siebel Workflow for Performance.” Also see Siebel Business Process Designer Administration Guide.
Workflow Process Manager is a task-based server component. A new thread is created for each request. However, sessions for Object Manager components (such as EAI Object Manager or AOMs) that may invoke workflow processes are cached and reused for subsequent requests. When sizing a system, you need to look at the maximum number of workflow tasks you expect to have active at a given time. This determines the maximum number of Object Manager sessions Siebel applications create.

The exact CPU and memory consumption of each task depends on the actions performed in your workflow processes. To estimate CPU and memory consumption in your production environment, run a single task, measure its resource consumption, and make an estimation based on your maximum concurrent sessions. Take session caching into account when making these measurements.

If you need a large number of sessions, you may want to run Workflow Process Manager on multiple Siebel Server machines. You can then use Siebel Server load balancing to load-balance requests across the Siebel Servers. If you plan to run a significant number of tasks per server (such as 100 or more), you may also want to run multiple multithreaded processes.

If you are going to run several different types of workflows, you should run each type in a separate process. This makes it easier to monitor the overall CPU and memory usage of each process type.

The number of multithreaded processes and the number of tasks per process are controlled through the parameters MaxMTServers (Maximum MT Servers), MinMTServers (Minimum MT Servers), and MaxTasks (Maximum Tasks).

**NOTE:** These parameters are per Siebel Server. For example, MaxMTServers refers to how many multithreaded processes to run on each Siebel Server machine. For details, see *Siebel System Administration Guide*.

**Performance Events**

You can get performance tracing of workflows by setting the event WfPerf for the component in which your workflow is running. Setting the event to level 4 gives timing for the execution of the overall process. Setting the event to level 5 provides timing for each step as well.

You can set this event level for any Siebel Server component that invokes a workflow process as part of Siebel eAI functionality. For example, to set this event level for the MQ Receiver using srvmgr, enter the following:

```
change evtloglvl WfPerf=5 for comp MqSeriesSrvRcvr
```

These events can be useful not just for measuring workflow performance but also for measuring the performance of business services executed within these workflows.
Other Best Practices for Siebel eAI

Review the following issues for applicability to your deployment, for optimizing Siebel eAI performance:

- **Check disks on the machine.** Do a preliminary test on the queue manager you are using to see how many sends and corresponding receivers it can support per second (use multiple drivers). Queue vendors such as IBM WebSphere MQ provide test programs you can use to drive these and determine how much the queue itself can scale. The speed of the disks on the machine is important.

- **Optimize messages.** In the messages, reference only the columns you require.

- **Create smaller business components.** Messages might use only a small portion of the actual business components.

   Create copies of the business components you are using. In the copies, keep active all fields used by the optimized integration object or otherwise used for correctly processing of messages (like the visibility fields or status fields). Deactivate all other fields. Also deactivate the join definitions and multi-value links (MVLs) that are not needed for processing of the messages.

   The original business components are often large and complex and contain elements you will not need for your integration purposes. Use the smaller business components and business objects and links created when creating the optimized integration object.

   Business components may have fields with Force Active set to TRUE. Check this property for fields in the business components, using Siebel Tools. If the fields are not needed, set Force Active to FALSE.

- **Set user property All Mode Sort to FALSE.** Set the user property All Mode Sort to FALSE for optimized business components (if not already set). Do this only for the smaller business components created for use with Siebel eAI, because this user property changes the order in which rows are retrieved—which might not be appropriate or normal clients. For more information about All Mode Sort, see Siebel Developer’s Reference.

- **Optimize database queries.** Review queries generated by the receiver process and verify that they are optimized.

- **Turn off irrelevant logging.** Turn off server-side logging that you do not require.
This chapter discusses how you can avoid common performance-related problems in Siebel applications that stem from customer configuration done using Siebel Tools or Siebel scripting languages. It contains the following topics:

- “General Best Practices for Customer Configurations” on page 111
- “Best Practices for Siebel Scripting” on page 119
- “Best Practices for Data Objects Layer” on page 123
- “Best Practices for Business Objects Layer” on page 128
- “Best Practices for User Interface Objects Layer” on page 132

Application development information is also available in the following books on the Siebel Bookshelf and in Siebel Tools Online Help:

- Configuring Siebel eBusiness Applications
- Using Siebel Tools
- Siebel Developer’s Reference
- Object Types Reference
- Siebel Object Interfaces Reference
- Siebel eScript Language Reference
- Siebel VB Language Reference

General Best Practices for Customer Configurations

This section provides some general best practices for customer configuration using Siebel Tools.

Using your hardware resources optimally, and configuring your system appropriately, can help you to achieve your performance goals. You should consider your resources and requirements carefully, and test and monitor system performance on a continual basis.

The Siebel application architecture has been designed and tuned for optimal performance, making use of features such as database indexes, data caching, RDBMS cursors, efficient SQL generation, native database APIs, and so on. However, custom configurations may have various potential performance pitfalls, the impact of which may be amplified in environments with large databases and wide data distribution across servers. Follow guidelines presented here and in other documentation to avoid such problems.

In addition to the topics in this section, see also:
Review information presented in Configuring Siebel eBusiness Applications and other documentation on the Siebel Bookshelf, and other sources.

Miscellaneous Configuration Guidelines

The following are some miscellaneous configuration guidelines for maintaining optimal performance:

- **Avoid using sort specifications on non-indexed columns or joined columns.** For more information, see “Managing Database Indexes in Sorting and Searching” on page 124 and other relevant topics.

- **Avoid the use of case insensitivity.** Use of case-insensitive queries can significantly increase the possibility of performance issues due to the additional complexity required at the database level to support case-insensitive database operations.

  Prior to enabling case insensitivity, a thorough review of business requirements and performance criteria is highly recommended. In addition, if the feature is enabled, a performance test should be conducted with a full copy of the production database. The severity of the performance impact increases with the complexity of the configuration and the size of the production database.

  It is also recommended that Siebel Expert Services be engaged to optimize the configuration and review requirements. Case insensitivity is a database platform constraint and should also be reviewed with the database platform vendor.

  For more information about configuring case insensitivity for an application or for specified fields, see the Applications Administration Guide.

- **Limit the use of case insensitivity for queries.** Case-sensitive searches perform better than case-insensitive queries. Siebel applications are case-sensitive by default. You can enable case insensitivity either for the entire application or for specified fields. In general, the larger the database, and the larger the number of records returned by a case-insensitive query, the more that overall database performance is affected. Overall performance is also affected by the number of users who perform case-insensitive queries. End users can also force case-sensitive or case-insensitive queries.

  For more information about configuring case sensitivity for an application or for specified fields, see the Applications Administration Guide.

- **Avoid overly complex user interface configuration.** In general, do not include a large number of applets per view (generally include no more than four applets), or a large number of fields per applet.

- **Limit the number of business components in a view.** An excessive number of different business components used in applets in a view can slow down the display of data upon entry into that view. This is because each of the applets must be populated with data.
- **Limit the number of virtual business components in a view.** Avoid using more than two virtual components in a single view.

- **Limit the number of fields in business components or applets.** There is no set limit on the number of fields in a business component, or number of list columns in a list applet. However, a business component with too many active fields will have degraded performance. Also, in some database systems it is possible to generate a query that is too large to be processed. See also “Limiting the Number of Active Fields” on page 129.

In particular, reduce the number of fields displayed in the master applet on related views. The information is static and may not be necessary. Additional space will be available on the view for supporting data without users needing to scroll. (This will also provide a usability benefit.)

End users can reduce or increase the number of fields displayed in a list applet, by using the Columns Displayed menu option. However, it is best to provide an optimal default number of visible fields for each applet. It is also best to provide the minimum required total number of fields, including those that are hidden by default.

- **Limit the number of required fields.** Required fields are always retrieved from database queries. Consequently, limiting the number of required fields (fields for which the Required user property is TRUE) in your business components can improve performance. See also “Limiting the Number of Active Fields” on page 129.

- **Limit the number of records returned.** To limit the number of records returned for a business component, you can add a search specification to the business component or to applicable applets or links, or you can define a default predefined query on the view.

- **Limit the number of joins, extension tables, and primary ID fields in a business component.** Joins degrade performance by causing an extra row retrieval operation in the joined table for each row retrieval in the main table. Extension tables and primary ID fields also use joins, although implied rather than explicitly defined, adding a row retrieval operation for each. The more joins, extension tables, and primary ID fields defined in a business component, the higher the number of row retrievals required in tables other than the main table, with a corresponding performance degradation.

- **Limit the use of Link Specification property in fields.** TRUE settings in the Link Specification property in fields may also slow performance. If TRUE, the field’s value is passed as a default value to a field in the detail business component through a link.

This is necessary if the master business component has a link relationship (in the current business object) with one or more detail business components, and these detail business components utilize the “Parent:” expression in the Pre Default Value, Post Default Value, or Calculated Value properties in any fields. The master business component must pass the field value to any detail records displayed.

As with the Force Active property, fields with the Link Specification property set to TRUE will be retrieved every time the business component is queried.
Use inner joins rather than outer joins. Inner joins may be used for joined tables, with a resulting savings in overhead, provided you are guaranteed that all foreign key references are valid.

For example, when the join is from a detail business component to its master, you are guaranteed of the existence of the master. You can configure the join as an inner join by setting the Outer Join Flag property of the Join object definition to FALSE. This improves the performance of queries that use the join. In general, avoid using double outer joins.

Configure Cascade Delete appropriately for many-to-many links. The Cascade Delete property in a Link object definition must be correctly configured for use in a many-to-many link, or the first insertion or deletion in the association applet will be abnormally slow. A link object definition used in a many-to-many relationship is one that contains a non-NULL value for the Inter Table property. The Cascade Delete property in such a link must be set to None.

Remove unneeded sort buttons. Remove sort buttons from list columns in list applets where this capability is not required.

Reduce the need to scroll in a view. Whenever possible, design views that do not require scrolling. (This will also provide a usability benefit.)

Provide tuned PDQs. Provide tuned PDQs (predefined queries) that address most user requirements. Doing so reduces the likelihood of users creating undesirably complex queries. You may also provide guidance to end users on constructing appropriate queries.

Cache business services. Cache business services that should be accessible at all times in a user session. To do this, set the Cache parameter to TRUE for each applicable Business Service object definition. Caching of business services has an impact on memory, as the services are cached per session. Make sure that only frequently accessed business services in a session are marked cacheable.

Avoid calculated fields that do Counts and Sums. Reduce, where possible, the use of calculated fields that do Counts and Sums. If such fields are active, they will cause performance degradation.

Setting Unneeded Object Definitions to Inactive Status

Activate the object definitions that your applications require, and deactivate those that are not required. Doing this will result in a smaller SRF, thereby improving performance and scalability. It will also reduce the complexity of generated SQL and the infrastructure to support it.

Application performance improves when the SRF is smaller, particularly when it includes fewer object definitions that must be instantiated. In general, it is advisable to set unneeded object definitions to the status Inactive (Inactive property is set to TRUE), so they will be excluded when the SRF is compiled. The Inactive property applies to every object type.

You must consider all applications that may be supported from the same SRF file. An object definition must remain active if any feature (such as a script) or application requires it.

For example, Web services that you are not using for your implementation should be inactivated to conserve memory on the AOM.
As an alternative, you may be able to use denormalization. This involves copying object definitions in order to specify different Inactive status for child objects.

For example, suppose you have a business component that is invoked by two scripts. One script is invoked rarely but requires all the business component fields to be active. Another script is invoked frequently and requires only a few fields. In this case, you could copy the business component, and set fields to Inactive in the version of the business component invoked by the script that does not require these fields. The benefit will be that fewer unnecessary object instantiations will occur. The tradeoff is that a larger SRF is required. The tradeoff may be worth it based on the performance implications, particularly when many fields are involved.

Setting unneeded object definitions to an inactive state results in a smaller SRF (unless, of course, you create additional object definitions by denormalizing) and smaller objects such as business components, and thereby improves performance and scalability. It also reduces the complexity of generated SQL and the infrastructure needed to support it.

**NOTE:** The property Force Active, which applies to certain object types, including business components and fields, does not override the Inactive property. Force Active only affects object definitions for which Inactive is set to FALSE. For more information, see "Limiting the Number of Active Fields" on page 129.

### Analyzing Generated SQL for Performance Issues

Performance troubleshooting is an iterative process. You need to consider performance implications during design and development. Note any changes to potentially troublesome areas, such as MVGs, business component sort and search specifications, joins, extension tables, or indexes.

Then you test the application to determine bottlenecks, using realistic data volumes and distribution in your test environment. Focus your testing effort on the slowest, most important, and most highly configured views.

If a performance problem is detected in testing or production, your next step is to analyze the SQL statements being generated by Siebel applications. This is one of the most useful diagnostic tools available to you for performance analysis.

### Specifying SQL Spooling in Siebel Dedicated Web Client

After making configuration changes in Siebel Tools, spool the SQL that is generated by the Siebel application during runtime. You do this to troubleshoot configuration-related performance issues.

To spool the generated SQL into a trace file, start the Siebel application in the Siebel Dedicated Web Client (connecting to the Siebel Database) using the command-line option `/s sql_trace_file`.

For more information about installing and running the Siebel Dedicated Web Client, see the *Siebel Installation Guide* for the operating system you are using.

The SQL trace file contains all of the unique SQL statements generated during the current session, and identifies the amount of time spent processing each one. The trace file may be opened in a text editor for examination after the session has ended. The SQL trace file, which is simply a text file holding the spooled SQL from the session, is overwritten during every new session.
You can specify the `/s sql_trace_file` option by modifying properties for the Start menu item or desktop shortcut from which the Siebel application is invoked. The following example shows a command line for spooling generated SQL from Siebel Call Center using the Siebel Dedicated Web Client:

```
D:\Program Files\siebel\7.7\web client\bin\siebel.exe
/c D:\Program Files\siebel\7.7\web client\bin\enu\uagent.cfg /s siebel_sql.txt
```

If you do not specify a path, the SQL trace file is created in the Siebel client root bin directory, such as `D:\Program Files\siebel\7.7\web client\bin`.

- For the purpose of spooling SQL, you can create shortcuts for Siebel Dedicated Web Client to run customer applications such as Siebel eService. For example, the shortcut would point to the application configuration file `eservice.cfg`.
- You can enable SQL spooling for an Application Object Manager (AOM) component by setting the Object Manager SQL Log (ObjMgrSqlLog) parameter to 4 at the component level. For more information, see *Siebel System Administration Guide*.
- You can also programmatically start and stop SQL spooling though the Siebel Object Interfaces by using the TraceOn and TraceOff methods on the Application object. For more information about these methods, see *Siebel Object Interfaces Reference*.

**Troubleshooting Performance Using SQL Trace Files**

As described, you can generate SQL trace files related to your configuration changes, such as for a particular view you have configured. Analyze the contents of the SQL trace file to identify any possible performance issues.

As you look through the SQL trace file, you should be aware of factors such as:

- The number and complexity of SQL statements.
- Execution times for SQL statements. This is the SQL execution time plus the time it takes to return rows. It does not include time for client-side processing.
- Selection criteria in the WHERE clauses, indicating search specifications.
- Sorting criteria in the ORDER BY clauses, indicating sort specifications. (In general, it is better for a query to first filter data using WHERE clauses, in order to reduce the volume of data to be then sorted. Applying sorting criteria that match users’ needs reduces the likelihood of users performing their own sort operations, which would require additional system resources.)
- The use of joins.

**NOTE:** If the same SQL statement is executed repeatedly, the Siebel application displays the entire statement for the first query. For each subsequent iteration of the same query, only the bind variables are displayed. You can recognize a query that is repeated by the specific set of bind variables it uses.

SQL statements are displayed for all queries, including housekeeping queries. These are queries that are necessary for system operation, such as looking up the user's login to obtain responsibilities, and determining today's alarms in the calendar. You will also see queries to the `S_LST_OF_VAL` table to populate picklists. Queries that populate views are also present in the SQL trace file, and should be easily distinguishable based on the tables they access.

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Troubleshooting Performance Using SQL Query Plans

If you identify a problematic query in the SQL trace file, you can obtain more information about it using the database query tool provided with the RDBMS, such as SQL*Plus for Oracle.

Copy and paste the SQL statement from the trace file into the database query tool, execute the query against the Siebel Database, then generate a query plan. A query plan is a detailed reporting of various statistics about the query you executed. For an example of generating a query plan against an SQL Anywhere database, see “Example of Obtaining Query Plan” on page 118.

Use query plans to check:

■ The use of indexes
■ The use of temporary tables
■ The use of sequential table scans

Finally, compare your results with a standard application (that is, not custom-configured) in order to identify any potentially slow queries.

You can resolve many performance issues either by modifying search specifications or sort specifications, or by creating new indexes on the base table.

**CAUTION:** Only specially trained Siebel Systems personnel can modify existing Siebel indexes. This restriction is enforced so that performance in other modules (such as Siebel EIM) is not adversely affected by any index modifications you make to improve query performance through the user interface. For more information, see “Managing Database Indexes in Sorting and Searching” on page 124.

Consider any potential performance implications before modifying search specification and sort specification properties for a business component. By spooling out the SQL into trace files, you can analyze which indexes are likely to be used when your application queries the business component through each applet.

Run your query plans against datasets that are comparable to the production dataset. You will not obtain useful results analyzing the performance of a query against a 30-record test dataset when the production database has 200,000 records.

You may find it useful to prioritize the views to examine, as follows:

■ **First priority.** Views that are known to have the biggest performance bottlenecks.
■ **Second priority.** Views that are accessed most frequently.
■ **Third priority.** Views that are the most highly configured (as compared to the standard Siebel application).
Comparison with the standard Siebel application provides you with a benchmark for evaluation. It is often very useful to obtain a trace file from the standard Siebel application, following a preselected route through the views. Then you obtain a separate trace file from the custom-configured application, following the same route as closely as possible. The two trace files are compared, noting differences in the bullet items listed previously.

**NOTE:** When you review a query plan, keep track of the business object to which each query applies. You can tell where each new business object is being opened by searching for the S_APP_QUERY statement. The business object that was accessed is represented using the bind variable statements beneath the query.

Bind variables are the values that determine which records are brought back. The RDBMS substitutes the value of a bind variable into an SQL statement when the same SQL statement is being reused, generally in place of each occurrence of a question mark or series of question marks. For example, a business object bind variable is used in an S_APP_QUERY statement because the purpose of this statement is to open the business object.

Watch for the following indications of potential problems:

- Unnecessary fields are being accessed, especially ones not exposed in the user interface and not needed for calculated fields, or used for passing values to detail records.
- Unnecessary joins are occurring, particularly to tables that are not being accessed.
- Unnecessary multiple joins are being made to the same table. This can indicate duplicate join or Multi Value Link (MVL) object definitions, or joins using the same foreign key.
- Multiple short queries similar to the following:
  ```
  ...FROM
  SIEBEL.S_ADDR_PER T1
  ```
  When a short query appears many times, this generally indicates that an MVG without a primary join is being accessed by a list applet. The system is running a secondary query for each master record to obtain its detail records. The secondary queries are the short queries appearing in the log file. This is usually your best diagnostic indicator of the need for a primary join.

  When a short query appears only once, it indicates the same situation, but accessed in a form applet. In either case, the cure is a primary join, as explained in "Using Primary ID Fields to Improve Performance" on page 131.

**Example of Obtaining Query Plan**

The following procedure shows an example of obtaining a query plan when running against a local SQL Anywhere database.

**To obtain a query plan for an SQL statement in your trace file**

1. Execute the Interactive SQL (dbisqlc.exe) program, located in the Siebel client installation directory (Siebel Mobile).
In order to analyze an SQL statement from the SQL trace file, copy the SQL statement and paste it into the Interactive SQL program's Command pane.

Replace bind variable references with the corresponding bind variable values.

Click the Execute button.

The query runs against the local SQL Anywhere database. The Statistics pane provides analysis information.

**SQL Queries Against Database Data**

The database that underlies Siebel applications can be queried to obtain information on a read-only basis.

**CAUTION:** Update queries should never be directly performed on the Siebel Database. All data manipulation and restructuring should be performed through Siebel Tools or through the Siebel application.

**Best Practices for Siebel Scripting**

This section provides guidelines for Siebel scripting using Siebel eScript or Siebel VB, or for using declarative alternatives in place of scripts.

**Using Declarative Alternatives to Siebel Scripting**

Often, customers use scripts for data validation, responses to data changes, or other purposes that may best be addressed through declarative means: by defining properties or specifying business service method invocation using Siebel Tools.

Scripting is often unnecessary and should be minimized or avoided because it may introduce performance problems, add risk and complexity, require greater maintenance, and duplicate functionality already available in Siebel applications.

For example, the Validation field property, which allows for common VB expressions and comparison operators, can be used to perform field validation or string manipulation of data entered through the user interface or through Siebel Object Interfaces.

Expressions for the Validation property can include methods such as LoginId(), LoginName(), LookupValue(), ParentFieldValue(), PositionId(), PositionName(), Today(), and so on.

The Force Case field property may also be useful in a data-validation context, such as to ensure that personal names entered have initial capital letters.

For more information on supported expressions and operators, see *Siebel Developer's Reference*.

Setting the Auto Primary property on MVL object definitions can also help you achieve results that you might otherwise use scripting for. For example, if your business requirement is to assign the first record in an MVG as the primary record (for example, primary address or primary owner), then set Auto Primary to the value Default.
For more information about using Primary ID fields, see "Using Primary ID Fields to Improve Performance" on page 131 and see Configuring Siebel eBusiness Applications.

Scripting can be used in combination with declarative methods, such as to present customized error messages that guide users to enter data appropriately for each field subject to validation rules.

Functionality such as custom responses to data changes, which may often be handled through scripting, may best be addressed through declarative means. Such mechanisms, many of which may be used in combination, include:

- User properties on applets, business components, fields, controls, list columns, and other object definitions (for example: Required, Pre-Default, Post Default, Search Spec, Type Field, or Type Value)
- Siebel Workflow
- State model
- Siebel Personalization
- Run-time events
- Named methods
- Business services
- Visibility configuration

For more scripting guidelines, see Configuring Siebel eBusiness Applications. For more information on many of the these topics, consult the Siebel Bookshelf.

### Siebel Scripting Guidelines for Optimal Performance

This section provides guidelines for appropriate use of Siebel scripting using Siebel eScript or Siebel VB.

For more information about these and other guidelines, see:

- Siebel eScript Language Reference
- Siebel VB Language Reference
- Siebel Object Interfaces Reference
- Configuring Siebel eBusiness Applications

The following are some guidelines for appropriate use of Siebel scripting:

- **Use declarative alternatives.** Generally, you should try all other possibilities before using scripting to accomplish a functional requirement. See also "Using Declarative Alternatives to Siebel Scripting" on page 119.
Use browser scripts for simple client-side functions such as field validation. Browser scripts are best used to perform simple procedural logic on the client side, such as performing field validation, or displaying blocking messages or alerts to users. Some such uses, particularly field validation, can reduce server round trips. Using more complex browser scripts, however, may reduce performance.

For example, using Set/Get Profile attribute calls, or invoking multiple business service methods, may require more server round trips and lead to performance problems. Adding extra functionality to scripts that display messages may have a similar effect.

**NOTE:** Setting the Immediate Post Changes field property has a similar effect on server round trips. Use this property only for constrained picklists and calculated fields that must be updated dynamically.

Do not return large result sets from server business services to browser scripts. Browser scripts that invoke server scripts should return simple values or a single record, and should not return large result sets.

Minimize scripting on field-level or control-level events. Field-level or control-level events are fired more often than most other types of events. Consequently, invoking scripts from such events can dramatically impact scalability. Avoid scripting frequent events, or simplify scripts on these events. Examples of such events include BusComp_PreGetFieldValue(), WebApplet_PreCanInvokeMethod(), and WebApplet_ShowControl().

Use simple scripts on applet-level and business component-level events. Scripts written on events for applets or business components—for example, for Change Record events—should be very simple, because such events are fired often. Complex or I/O-intensive operations in such events will adversely affect performance.

Caching data in Siebel eScript scripts. Executing the same SQL statements from various locations in a Siebel eScript script can generate an excessive number of script API calls and a redundant number of business component queries. In order to reduce the performance impact (assuming data does not change between invocations), you can cache a limited set of data within your scripts. (In some cases, you may not want to cache data at the script level, such as if the data that needs to be cached is too complex or too large.)

Declare your variables. Declaring your variables and specifying their data type, as appropriate, may use less memory and improve performance.

Destroy any created objects when you no longer need them (Siebel eScript). Theoretically, the Siebel eScript interpreter takes care of object cleanup, complex code involving many layers of object instantiation may in some cases cause the interpreter not to release objects in a timely manner. Destroying or releasing objects helps to minimize the impact on resources such as server memory.

Explicit destruction of Siebel objects should occur in the procedure in which they are created. To destroy an object in Siebel eScript, set it to NULL, or set the variable that contains it to another value. The best practice is to destroy objects in reverse order of creation—that is, destroy child objects before you destroy parent objects.
**Verify your script is defined on the appropriate method.** A script that is not defined on the right method may have a performance impact. For example, if special code needs to be run at the record level when an insert or update is done, it is better to invoke a script from BusComp_WriteRecord() rather than BusComp_SetFieldValue(). The reason for this is that SetFieldValue events are fired much more often than WriteRecord events. Limit your use of specialized invocation methods.

**Verify your script is implemented in the right view.** A script that is not implemented in the right view may cause significant performance impact. Verify that this script is implemented in the right place in the configuration, based on data manipulations, navigation requirements, and business requirements in general.

**Avoid redundant repository object settings.** Do not perform unnecessary object validation. Each method invocation you perform has a performance cost. Details on this issue regarding field activation, for example, are provided below.

**Use the ActivateField() method sparingly (Siebel eScript).** Do not activate a field if you will not use it. Use the ActivateField() method sparingly. Using this method increases the number of columns retrieved by a query, and can lead to multiple subqueries involving joins. These operations can use a significant amount of memory, and can degrade application performance. Do not perform any unnecessary field activation (for fields that are already active). Each method invocation you perform has a performance cost.

- Do not activate system fields, because they are already activated by default. Such fields include Created, Created By, Updated, and so on.
- Do not activate any other fields that are already active. Check the Force Active field property in Siebel Tools to see if you need to activate it.

**Use the ExecuteQuery() method sparingly (Siebel eScript).** Removing calls to execute a business component, using the method ExecuteQuery(), can yield significant performance benefit. It is better practice to use shared variables to share values of specific business component records across scripts than to separately invoke ExecuteQuery() in each script.

**Use SetSearchSpec() method rather than NextRecord() method (Siebel eScript).** You can improve performance by using the SetSearchSpec() method to get a specific record, rather than using the NextRecord() method to go through a list of retrieved methods until a specific record is found.

**Use ForwardOnly cursor mode (Siebel eScript).** Use the ForwardOnly cursor mode for ExecuteQuery() unless ForwardBackward is required. Using ForwardBackward uses a significant amount of memory, which can degrade application performance.

**Use appropriate error handling.** Appropriate error handling can help maintain optimal performance. Although error handling is important, it also has a performance cost. Additional guidelines for using error handling in scripts are provided in Technical Note 514, located on Siebel SupportWeb.

**Avoid nested query loops.** Nested query loops may involve a large number of subqueries and may significantly impact performance. Use this technique very sparingly. Implement a nested query loop in the correct order in order to minimize the number of iterations. Be aware that a nested query loop may be invoked implicitly, depending on how your script is written.
Use the `this` object reference (Siebel eScript). The special object reference `this` is eScript shorthand for "this (the current) object." You should use it in place of references to active business objects and components.

For example, in a business component event handler, you should use `this` in place of `ActiveBusComp()`, usage of which may have a significant performance impact. Refer to the following example:

```javascript
function BusComp_PreQuery()
{
  this.ActivateField("Account");
  this.ActivateField("Account Location");
  this.ClearToQuery();
  this.SetSortSpec("Account(DESCENDING)," + " Account Location(DESCENDING)" );
  this.ExecuteQuery();
  return (ContinueOperation);
}
```

Use the Switch construct (Siebel eScript). The Switch construct directs the program to choose among any number of alternatives you require, based on the value of a single variable. Using this construct offers better performance than using a series of nested If statements, and is easier to maintain.

Use the Select Case construct (Siebel VB). The Select Case construct directs the program to choose among any number of alternatives you require, based on the value of a single variable. Using this construct offers better performance than using a series of nested If statements, and provides other benefits.

Test your custom scripts. Make sure your scripts are fully tested and optimized, and are no more complex than required to meet your business needs.

Best Practices for Data Objects Layer

This section describes best practices for configuring selected elements in the data objects layer for optimal performance.

Multilingual LOVs Query and Cache Performance

Multilingual List of Values (MLOV) fields are implemented below the business component level. Fields that point to MLOVs with enabled target columns return display values that match the current language setting for the session.

For display, the underlying language-independent code is converted to its corresponding display value using a Siebel application lookup. For searching and sorting, however, a database join to the list of values table (`S_LST_OF_VAL`) is performed. Make sure that any configuration directly involving the `S_LST_OF_VAL` table is compatible with your Siebel application MLOV functionality.
When a view with MLOVs is displayed for the first time, a separate query on the S_LST_OF_VAL table is made for each field that has an MLOV. The query obtains all the display values for that MLOV and writes the values to the LOV cache in memory. When the view is subsequently displayed during the same session, the values are obtained from the cache rather than by issuing another query.

**NOTE:** Displaying multiple records in a list applet that contains one or more MLOV fields will cause memory consumption to increase, and can produce poor performance. The problem manifests particularly when multiple fetches are performed against a given logical result set—that is, you scroll through records. It may also manifest when client-side export is performed to automate this behavior, or anytime the NextRecord method is invoked repeatedly on the business component. It is generally recommended to use MLOV fields sparingly in list applets, or to disable client-side export from list applets containing MLOVs.

For more information on configuring MLOVs, see *Configuring Siebel eBusiness Applications* and *Global Deployment Guide*.

### Managing Database Indexes in Sorting and Searching

A *database index* is a data structure in the RDBMS that is associated with a table. It provides references to all records in the table for quick lookup and filtering, and is sorted in a particular order for sorting in that order quickly. The Siebel Database Server uses an index to efficiently retrieve and sort the result set of a query.

Indexes provided in the Siebel Data Model are tuned for optimal performance of standard Siebel applications. When you add new business components with custom sorting or filtering requirements, you need to make sure that a database index is present that supports the requirement and delivers the result set efficiently. You may need to add new indexes.

You add indexes using the Index and Index Column object types. The index is added in the database as a result of its being created in Siebel Tools and database extensions being applied.

**NOTE:** The addition of custom indexes does not always improve performance and may reduce performance in some cases. The incremental value of an index depends in large part on the heterogeneity and distribution of the data.

When data is heterogeneous, all or most of the values are unique (such as with row ID values, which are unique). The less heterogeneous the data—that is, the more repeated instances of values (homogeneity)—the less benefit the index offers relative to its costs.

For Boolean fields, indexes generally offer little value. Some performance benefit may be found when querying for the least commonly represented values. Little or no benefit is found when querying on more commonly represented values or values that are evenly distributed. Similar guidelines apply for other homogeneous data, such as fields that are constrained to a list of values.

Indexing generally improves performance of SELECT operations. However, it may significantly reduce performance for batch UPDATE and INSERT operations, such as are performed by Siebel EIM.

You should discuss any custom index requirements with Siebel Expert Services.
Sort Specification
The Sort Specification property for a business component, picklist, or predefined query orders the records retrieved in a query, and serves as the basis for the ORDER BY clause in the resulting SQL issued. An index needs to be present that supports the order specified in the sort specification. Otherwise, the RDBMS engine physically sorts the entire result set in a temporary table.

The index needs to include the base columns for all of the fields, and to use them in the same order. There can be more columns specified in the index than are used in the sort specification, but the reverse is not true.

For example, the sort specification Last Name, First Name in the Contact business component is supported by at least one index on the S_CONTACT base table. One of these indexes is called S_CONTACT_U1, and it contains the LAST_NAME, FST_NAME, MID_NAME, PR_DEPT_OU_ID, OWNER_PER_ID, and CONFLICT_ID columns, in that order. If you wanted a sort specification that ordered contacts in first-name order, you would need to create a custom index.

Do not sort on joined columns, because indexes cannot be used.

Search Specification
The Search Specification property for a business component, applet, link, or picklist selectively retrieves rows from the underlying table that meet the criterion specified in the property. The search specification is the basis for the WHERE clause in the resulting SQL issued. An index needs to be present that supports the criterion. Otherwise, the RDBMS may scan through all rows in the table rather than only those to be returned by the query.

The index needs to contain all the columns referenced by fields in the search specification.

In Sales Rep views such as My Accounts, if the user queries or sorts columns that are denormalized to the intersection table (for example, NAME and LOC in S_ORG_EXT), performance is likely to be good. The Siebel application uses the intersection to determine visibility to records in the base table, and indexes can be used on the intersection table to improve performance.

For related information, see “Reusing Standard Columns” on page 126.

**NOTE:** If a query or sort includes columns that are not denormalized to the intersection table, performance is likely to degrade, because indexes are not used.
Reusing Standard Columns

The architecture and data model of your application has been tuned for best performance. This optimization is achieved by using proper indexes, data caching, and efficient SQL generation, and also by denormalizing columns on certain tables. These denormalized columns are indexed so that the application can improve the performance of complex SQL statements by using these columns for search or sort operations instead of the columns of the original tables.

**NOTE:** Do not remap existing fields, especially those based on User Key columns, to other columns in the same table.

**CAUTION:** Do not use custom denormalized columns without the assistance of Siebel Expert Services. Denormalized columns can improve performance by allowing indexes to be placed directly on an intersection table, rather than on its master or detail table. However, if this is configured improperly, the data in the denormalized column can become out of sync with its source. This can result in a number of problems ranging from inconsistent sorting to corrupt data.

Example: Reusing NAME and LOC in S_ORG_EXT Table

The columns NAME and LOC of the S_ORG_EXT table are denormalized into ACCNT_NAME and ACCNT_LOC in the S_ACCNT_POSTN table.

When sorting accounts by name and location in views where the Visibility Applet Type property is set to Sales Rep, the Siebel application uses the denormalized columns ACCNT_NAME and ACCNT_LOC of the S_ACCNT_POSTN table. Doing so allows the use of an index.

If the account name and location were stored in extension columns (for example, X_NAME and X_LOC), these columns would have to be used for sorting instead of NAME and LOC. Even if these extension columns were indexed, the application could not use an existing index to create the necessary joins and sort the data, because the index is on S_ORG_EXT and not on S_ACCNT_POSTN. Therefore, the result would be a significant decrease in performance.

Query Plan for My Accounts View

The first SQL statement is generated by the standard My Accounts view. The query plan shows that the database uses numerous indexes to execute the statement.

```sql
SELECT T1.LAST_UPD_BY,
       T1.ROW_ID,
       T1.CONFLICT_ID,
       ...
       T10.PR_EMP_ID,
       T2.DUNS_NUM,
       T2.HIST_SLS_EXCH_DT,
```
T2.ASGN_USR_EXCLD_FLG,
T2.PTNTL_SLS_CURCY_CD,
T2.PAR_OU_ID
FROM
SIEBEL.S_PARTY T1
    INNER JOIN SIEBEL.S_ORG_EXT T2 ON T1.ROW_ID = T2.PAR_ROW_ID
    INNER JOIN SIEBEL.S_ACCNT_POSTN T3 ON (T3.POSITION_ID = ?, 0.05)
    AND T2.ROW_ID = T3.OU_EXT_ID
    INNER JOIN SIEBEL.S_PARTY T4 ON (T4.ROW_ID = T3.POSITION_ID, 0.05)
    LEFT OUTER JOIN SIEBEL.S_PRI_LST T5 ON T2.CURR_PRI_LST_ID = T5.ROW_ID
    LEFT OUTER JOIN SIEBEL.S_INVLOC T6 ON T2.PR_FULFL_INVLOC_ID =
    T6.ROW_ID
    LEFT OUTER JOIN SIEBEL.S_ORG_EXT T7 ON T2.PAR_OU_ID = T7.PAR_ROW_ID
    LEFT OUTER JOIN SIEBEL.S_ORG_EXT_SS T8 ON T1.ROW_ID = T8.PAR_ROW_ID
    LEFT OUTER JOIN SIEBEL.S_POSTN T10 ON T2.PR_POSTN_ID = T10.PAR_ROW_ID
    LEFT OUTER JOIN SIEBEL.S_USER T11 ON T10.PR_EMP_ID = T11.PAR_ROW_ID
    LEFT OUTER JOIN SIEBEL.S_ADDR_ORG T12 ON T2.PR_ADDR_ID = T12.ROW_ID
    LEFT OUTER JOIN SIEBEL.S_INDUST T13 ON T2.PR_INDUST_ID = T13.ROW_ID
    LEFT OUTER JOIN SIEBEL.S_ASGN_GRP T14 ON T2.PR_TERR_ID = T14.ROW_ID
    LEFT OUTER JOIN SIEBEL.S_POSTN T15 ON T3.POSITION_ID = T15.PAR_ROW_ID
    LEFT OUTER JOIN SIEBEL.S_USER T16 ON T15.PR_EMP_ID = T16.PAR_ROW_ID
    LEFT OUTER JOIN SIEBEL.S_ORG_SYN T17 ON T2.PR_SYN_ID = T17.ROW_ID
    LEFT OUTER JOIN SIEBEL.S_ORG_BU T18 ON T2.BU_ID = T18.BU_ID AND
    T2.ROW_ID = T18.ORG_ID
    LEFT OUTER JOIN SIEBEL.S_PARTY T19 ON T18.BU_ID = T19.ROW_ID
    LEFT OUTER JOIN SIEBEL.S_ORG_EXT T20 ON T18.BU_ID = T20.PAR_ROW_ID
WHERE
((T2.INT_ORG_FLG != 'Y' OR T2.PRTNR_FLG != 'N') AND (T3.ACCNT_NAME >= ?))
ORDER BY
T3.POSITION_ID, T3.ACCNT_NAME

Query plan:
T3(S_ACCNT_POSTN_M1), T2(S_ORG_EXT_M1), T1(S_PARTY_M1), T15(S_POSTN_U2), T10(S_POSTN_U2), T4(S_PARTY_P1), T12(S_ADDR_ORG_P1), T13(S_INDUST_P1), T7(S_ORG_EXT_U3), T16(S_USER_U2), T11(S_USER_U2), T17(S_ORG_SYN_P1), T6(S_INVLOC_P1), T5(S_PRI_LST_P1), T14(S_ASGN_GRP_P1), T18(S_ORG_BU_U1), T19(S_PARTY_P1), T20(S_ORG_EXT_U3), T8(S_ORG_EXT_SS_U1), T9(se)
Query Plan for My Accounts View—Different ORDER BY Clause
The second SQL statement generated in My Accounts, below, has a different ORDER BY clause. Even though the columns NAME and LOC of S_ORG_EXT are indexed, the database cannot use this index. Performance decreases from the use of a temporary table. The same behavior occurs if the ORDER BY clause uses the columns X_NAME and X_LOC instead of NAME and LOC.

The following example shows a different ORDER BY clause than the previous example query plan.

```
WHERE
   ((T2.INT_ORG_FLG != 'Y' OR T2.PRTNR_FLG != 'N') AND
    (T3.ACNT_NAME >= ?))

ORDER BY
   T3.ACNT_NAME, T3.POSITION_ID
```

Query plan: TEMPORARY TABLE
T3(S_ACCT_POSTN_M1), T2(S_ORG_EXT_P1), T1(S_PARTY_P1), T15(S_POSTN_U2), T10(S_POSTN_U2), T4(S_PARTY_P1), T12(S_ADDR_ORG_P1), T13(S_INDUST_P1), T7(S_ORG_EXT_U3), T16(S_USER_U2), T11(S_USER_U2), T17(S_ORG_SYN_P1), T6(S_INVL_OC_P1), T5(S_PRI_LST_P1), T14(S_ASGN_GRP_P1), T18(S_ORG_BU_U1), T19(S_PARTY_P1), T20(S_ORG_EXT_U3), T8(S_ORG_EXT_T_SS_U1), T9(se)

Best Practices for Business Objects Layer
This section describes best practices for configuring selected elements in the business objects layer for optimal performance.

Using Cache Data Property to Improve Business Component Performance
To cache on the AOM the content of a business component for subsequent use in the same user session, the property Cache Data property should be set to TRUE for the business component.

Setting Cache Data to TRUE is appropriate for semi-static data that may be subject to repetitive queries, but that is unlikely to change during the user session.

For some business components, Cache Data is set to TRUE by default. This is done, for example, for the PickList Generic and Internal Product business components. (See “Using Properties to Improve Picklist Performance” on page 131.)

Cache Data should be FALSE for business components representing transactional data that may change within a user session.
Limiting the Number of Active Fields

Field object definitions are instantiated for each business component when the business component is instantiated, such as by a user navigating to a view containing an applet based on the business component. All such instantiated fields are included in the SELECT statements in generated SQL that is issued to the Siebel Database—even fields that are not represented in the user interface with a corresponding list column or other field control.

The set of fields that is instantiated includes those for which the Force Active property is set to TRUE. The Force Active setting of TRUE indicates to the system that it must obtain data for the field every time the business component is accessed, even if the field is not displayed in the current applet; this adds the field to the SQL query each time.

When Force Active is set to TRUE, there is an associated performance cost. Force Active affects performance more significantly when fields are based upon MVLs or joins, because the Siebel application has to create the relationships in the SQL query to retrieve data for these columns.

In most cases, the Force Active property is not required. In general, do not set Force Active to TRUE unless strictly necessary.

Use Force Active only when the field must be included in generated queries, but the field does not appear in the user interface.

NOTE: Generally, it is better to deactivate unused objects in Siebel Tools than to simply hide them. For more information, see “Setting Unneeded Object Definitions to Inactive Status” on page 114.

Guidelines for Using Calculated Fields

Calculated fields provide a convenient way to access and display data in the user interface that is not directly stored in a table. However, calculated fields have a cost associated with them. Consequently, it is important to use them appropriately to fulfill your requirements, and not to misuse them.

Each calculated field is evaluated whenever the business component is queried to provide a value for the field. Extensive use of calculated fields, or usage in certain contexts, may impact performance. Some guidelines are as follows:

- Use calculated fields sparingly. Be sure there is a valid business case for their usage.
- Minimize the complexity of the expressions defined in your calculated fields.
Minimize the use of calculated fields that perform Sum, Count, Min, or Max calculations, such as for detail records in an MVG business component. In particular, avoid using such fields in list applets, or in More Info form applets. The cost of using such expressions may be significant depending on the number of detail records.

Whenever data is totaled there are performance implications. It is important to limit the number of records being totaled. For example, totaling the line items in a Quote or Expense report is not resource-consuming. However, summing the expected revenue for all Opportunities is resource-consuming.

The latter occurs when you generate a chart. However, charts tend not to be generated frequently. Accessing the Opportunities list view for routine searches and data entry is done frequently.

**CAUTION:** Never put a sum([MVfield]) in a list column. This requires that a separate query be executed for each record in the list, which is a significant performance issue.

- Avoid defining calculated fields using complex expressions that provide different values depending on the current language.
- Avoid using a calculated field to store a literal value; use business component user properties for this purpose instead.
- Avoid using a calculated field to directly copy the value of another field.
- Avoid including calculated fields in search specifications, particularly if the calculated fields use functions that are not supported by the underlying RDBMS.
  - If the RDBMS supports the function, it will have algorithms for performing the calculations efficiently and will return the calculated values with the result set. However, if functions such as EXISTS, Max, or Count are included, then multiple subqueries may be performed, impacting performance.
  - If the function is not supported in the RDBMS, the Siebel application may have to rescan the entire result set to perform the desired calculation, considerably increasing the time it takes to obtain the results of the query.

In the first case, the calculations can take place before the results are returned, while, in the second case, they have to be performed in memory (on the Application Object Manager or client).

**NOTE:** Even if the calculated field is supported at the RDBMS level, there may be other reasons why a search specification on a calculated field may result in poor performance, such as the lack of an index (for example, when using the LIKE function) supporting the search specification. See “Managing Database Indexes in Sorting and Searching” on page 124.
Using Properties to Improve Picklist Performance

To cache the content of certain picklists for subsequent use in the same user session, the property Cache Data property should be set to TRUE for the PickList Generic business component. By default, this property is TRUE.

**NOTE:** Picklists based on PickList Generic display LOV data, which is unlikely to change during the user session and are thus suitable for caching. Picklists based on other business components display data that could change during a user’s session and is thus generally unsuitable for caching.

Also set the Long List property to TRUE for each applicable Pick List object definition. When Long List is TRUE, the focus is not maintained on the current picklist record, thus improving performance for picklists with many records. The default setting of Long List varies for each Pick List object definition.

Using Primary ID Fields to Improve Performance

MVGs configured without Primary ID fields require separate queries to display each parent record and each set of child records. For example, for a list applet that displays 10 records and two MVGs per record, a total of 21 queries would be required to populate the applet: one query to populate the parent records and 20 additional queries (two per parent record) to populate the MVGs. The number of queries executed is many times the number actually required.

You can avoid unnecessary queries by configuring a Primary ID field on the master business component. The Primary ID field serves as a foreign key from a parent record to one primary child record in the detail business component. This allows the application to perform a single query using a SQL join to display values for the parent record and the primary child record in the applet. In other words, it defers having to perform additional queries for the MVG until the user opens the MVG and displays a list of all child records.

List applets receive the most performance benefit from using Primary ID fields because list applets typically access a large number of records and each record may have one or more MVGs associated with it. The Primary ID field avoids having to submit queries for each MVG for every parent record.

Form applets can also benefit from Primary ID fields, even though in form applets only one parent record is accessed at a time. A Primary ID field allows the application to submit a single query for each new parent record displayed, rather than having to perform multiple queries for every MVG on the form applet. This can improve performance as the user moves from one record to another.

In some circumstances, configuring a Primary ID field is not desirable or feasible:

- When Microsoft SQL Server is being used, and the creation of the primary join would create a double-outer-join situation prohibited by the Microsoft software
- When the only purpose of the multi-value field is to sum detail record values

For information on how to configure Primary ID fields, see *Configuring Siebel eBusiness Applications*. 
How the Check No Match Property Impacts Performance

In most cases, the Check No Match property of a Multi Value Link object definition (used to implement Primary ID fields) should be set to FALSE. Setting the Check No Match property to TRUE could negatively impact performance, especially in situations where most parent records do not have child records defined in an MVG.

The Check No Match property defines whether a separate query should be used to populate an MVG when no child record is found through a primary join.

- When Check No Match is set to FALSE, the application does the following:
  - If a parent record’s Primary ID field is invalid or has the value of NULL, a secondary query is performed to determine if there are child records in the MVG. If there are no child records, the Primary ID field is set to the value `NoMatchRowId`.
  - If a parent record’s Primary ID field has the value `NoMatchRowId`, the application does not perform a secondary query, because `NoMatchRowId` indicates that there are no child records in the MVG. Avoiding these extra SQL queries improves performance.

  **NOTE:** `NoMatchRowId` is not a permanent setting—the Primary ID field can be updated after it is set to `NoMatchRowId`.

- When Check No Match is set to TRUE, a separate SQL query is executed for each parent record in which the primary join did not find a primary child record. Doing this ensures that the multi-value field does not appear blank unless there are no child records. But executing these extra SQL queries decreases performance.

It is appropriate to set the Check No Match property to TRUE in the following cases:

- When the multi-value group allows records to be added without having to go through the MVG. For example, account addresses might actually be inserted through the Business Address multi-value group on the Contact business component instead of the Account business component.

- When records can be added to a detail business component through Siebel EIM.

For more information about configuring Multi Value Link object definitions, see *Configuring Siebel eBusiness Applications*.

Best Practices for User Interface Objects Layer

This section describes best practices for configuring selected elements in the user interface objects layer for optimal performance.

Addressing Performance Issues Related to Grid Layout

The grid layout feature allows developers to create effective and usable form applets for Siebel views. However, performance may be adversely affected by certain applet design choices.
Typically, such performance problems relate to the alignment of user interface controls such as labels and fields, and stem from the total number of cells in the grid-based form applet, including spacer cells. Performance impact will depend on the number of user interface elements, the applet size, and other factors.

You can optimize user interface performance by:

- Making stacked sets of labels or fields the same width. Doing so may reduce the number of adjacent spacer cells you require.
- Aligning stacked sets of labels consistently.
- Making labels the same height as the adjacent fields.
- Eliminating horizontal or vertical spacer cells you deem unnecessary.

**NOTE:** Weigh all optional measures against possible usability concerns. Judicious use of spacing in your view layouts is generally appropriate for optimal usability.

For more information about using the grid layout feature, see *Configuring Siebel eBusiness Applications*.

## Maintaining Performance When Using Applet Toggles

Applet toggles are a useful feature where multiple applets based on different business components occupy the same location in a view. Which applet displays at one time depends on a field value in a parent applet (dynamic toggle) or on a user selection (static toggle).

Dynamic toggle applets are based on the same business component, while static toggle applets may be based on different business components.

In general, when configuring applet toggles for your Siebel application, particularly dynamic toggles, you can reduce memory and CPU usage for user application sessions by minimizing the number of applet toggles and fields per applet.

It is important to be aware of potential performance impact of using applet toggles, particularly dynamic toggles:

- When a user selects a record in a parent applet for a dynamic applet toggle, the business component and fields for all of the applet toggles are instantiated and cached in memory, and all of these fields are queried.

  This query is used to populate other applet toggles that may be displayed when the user changes the relevant field value in the parent record. However, each time the user selects a different record in the parent applet, all of the fields in the toggle business component are required.

  Also note that view layout caching is not performed for views containing dynamic applet toggles.

- When a user navigates to a view containing a static applet toggle, the business component and fields for the default displayed applet are instantiated and cached in memory, and these fields are queried. Other business components are instantiated and cached, and other queries performed, when the user navigates to the other applets in the toggle.

In each case, cached objects remain in memory until the user navigates to a different screen.
This section describes tuning steps designed to improve the performance and scalability of your Siebel Enterprise installation in a UNIX environment. These steps are required only if more than 500 concurrent users use your Siebel Enterprise. This chapter contains the following topics:

- “Tuning the Siebel Server for All UNIX Platforms” on page 135
- “Tuning the Siebel Web Server Extension for All UNIX Platforms” on page 137
- “Tuning Siebel eBusiness Applications for AIX” on page 137
- “Tuning Siebel eBusiness Applications for Solaris” on page 141
- “Tuning Siebel eBusiness Applications for HP-UX” on page 146

Before doing any of the procedures in this chapter, you must have completed the minimum necessary configuration steps described in the chapters about installing the Siebel Gateway Name Server and the Siebel Server contained in the *Siebel Installation Guide* for the operating system you are using.

For additional information about tuning and monitoring, see *System Monitoring and Diagnostics Guide for Siebel eBusiness Applications* and *Siebel System Administration Guide*.

**NOTE:** Settings provided in this appendix are based on a controlled lab environment using a standard Siebel application, such as Siebel Call Center for Siebel Industry Applications. The degree of performance gained by using these settings at your site depends on your implementation. Contact your vendor for additional tuning recommendations for your supported UNIX platform.

### Tuning the Siebel Server for All UNIX Platforms

For all Siebel Server machines running on supported UNIX platforms, setting the environment variables described in this section can help you manage your server resources appropriately and stay within appropriate CPU-usage limits.
Environment Variable for Siebel Assert Creation
For Siebel Server machines or Web server machines, the environment variable SIEBEL_ASSERT_MODE determines whether assert files are created. With the default setting of 0, the creation of assert files is disabled, which conserves disk space and improves performance.

This variable should be set to a non-zero value only if you are performing system diagnostics, and it should only be set in consultation with Siebel Technical Services.

For more information about this variable, see System Monitoring and Diagnostics Guide for Siebel eBusiness Applications.

Environment Variable for Operating System Resource Limits
Set the environment variable SIEBEL_OSD_MAXLIMITS using one of the following methods (define the variable in the applicable profile for the Siebel Server):

- C Shell:
  setenv SIEBEL_OSD_MAXLIMITS 1
- Korn Shell or Bourne Shell:
  SIEBEL_OSD_MAXLIMITS=1;export SIEBEL_OSD_MAXLIMITS

Setting this variable to 1 specifies that operating system maximum values for resources will apply. Such resources may include coredumpsize, cputime, filesize, descriptors, maxmemory, and others.

Environment Variable for Operating System Latches
If the total number of tasks on the Siebel Server is greater than 500, you should set the environment variables described here in order to manage these loads. SIEBEL_OSD_NLATCH controls named latches and SIEBEL_OSD_LATCH controls unnamed latches. Latches, which are similar to mutexes (mutual exclusion objects), are used for communication between processes.

If SIEBEL_OSD_NLATCH and SIEBEL_OSD_LATCH are not defined, the values are 5000 and 1000, respectively. If these values are sufficient or the total number of tasks on the Siebel Server is less than 500, you do not need to set these variables.

**NOTE:** Before changing these variables, stop the Siebel Server using the stop_server command, then run the cTeansync utility. For more information about this utility, see Siebel SupportWeb.

Set SIEBEL_OSD_NLATCH and SIEBEL_OSD_LATCH on the Siebel Server machine based on the following formulas (define the variables in the applicable profile for the Siebel Server):

- SIEBEL_OSD_NLATCH = 7 * (cumulative MaxTasks for all components) + 1000
- SIEBEL_OSD_LATCH = 1.2 * (cumulative MaxTasks for all components)

Assume, for example, that you have enabled two multithreaded server components on the same Siebel Server: SCCObjMgr_enu and WfProcMgr. For SCCObjMgr_enu, MaxTasks = 500 and, for WfProcMgr, MaxTasks = 100. In this example, parameter values should be as follows:

- SIEBEL_OSD_NLATCH = 5200 = 7 * [500 + 100] + 1000
- SIEBEL_OSD_LATCH = 720 = 1.2 * [500 + 100]
Tuning the Siebel Web Server Extension for All UNIX Platforms

You must tune the Siebel Web Server Extension (SWSE) to run Siebel applications on UNIX platforms.

**To tune the SWSE for UNIX platforms**

1. In the SWSE installation directory, navigate to the *bin* subdirectory.
2. Using a text editor such as *vi*, open the *eapps.cfg* file for editing.
3. Set the appropriate *AnonUser* user names and passwords. This will depend on your user authentication strategy. However, for more complete information, see *Security Guide for Siebel eBusiness Applications*.
4. Set *GuestSessionTimeout* to 60.
   *NOTE:* This configuration is appropriate for application scenarios where users browse without logging in.
5. Restart the Web server for these changes to take effect.

Tuning Siebel eBusiness Applications for AIX

This section provides instructions for configuring and tuning Web servers, OS settings, and Siebel Enterprise components so you can run Siebel applications on AIX.

Tuning the IBM HTTP Server for AIX

This section describes recommended values for environment variables that are optimized for scalability and performance on IBM HTTP Server (IHS) Web server. You can further adjust these settings at your discretion to optimize the performance of your Web server.

The following environment variables are set in *webserver_Root/bin/startapa*, where *webserver_Root* is the root directory in which your Web server is installed:

- `export AIXTHREAD_SCOPE=S`
- `export AIXTHREAD_MNRATIO=1:1`
- `export AIXTHREAD_MUTEX_DEBUG=OFF`
- `export AIXTHREAD_RWLOCK_DEBUG=OFF`
- `export AIXTHREAD_COND_DEBUG=OFF`
- `export CORE_NAMING=Siebel`
- `export YIELDLOOPTIME=number_of_CPUs_on_web_server_machine`
- `export SPINLOOPTIME=1000`
- `export MALLOCMULTIHEAP=heaps:number_of_CPUs_on_web_server_machine,considersize`
- `export MALLOCTYPE=buckets`
- `export LDR_CNTRL=IGNOREUNLOAD@LOADPUBLIC@PREREAD_SHLIB@MAXDATA=0x60000000`
For the MALLOCMULTIHEAP and YIELDLOOPTIME parameters, the values should include the number of CPUs on the Web server machine. For example, if there are two CPUs, these parameters should be defined as follows:

```
export MALLOCMULTIHEAP=heaps:2,consider_size
export YIELDLOOPTIME=2
```

**To set the number of threads for IBM HTTP Server**

1. Using a text editor, set values for parameters in the `workers.c` section of the file `web_server_install/conf/httpd.conf`, where `web_server_install` is the root directory in which your Web server is installed. Set the parameter values as follows:

   - `ThreadLimit N`
   - `StartServers 1`
   - `ServerLimit 1`
   - `MaxClients N`
   - `MinSpareThreads 1`
   - `MaxSpareThreads N`
   - `ThreadsPerChild N`
   - `MaxRequestsPerChild 0`

   where:

   - `N` = a value similar to 1.2 or 1.5 * maximum number of concurrent users (threads). The value for the applicable parameters must be greater than the number of concurrent users the Web server must support. However, setting parameter values higher than what is described here will consume additional memory unnecessarily.

2. In the file `httpd.conf`, also set the following values:

   - The value for `ServerName` must match the Primary Internet Address you used in installing SWSE.
   - Change the values for `User` and `Group` to a valid machine user and group:
     - Ideally, the user ID should have no privileges that allow access to files other than those used by the Siebel application. This user should, however, have full access rights (read, write, execute) to the SWSE installation directory and its subdirectories.
     - It is recommended that the group should be created specifically for running this server.
   - **CAUTION:** For security reasons, it is recommended that you do not use root for `User` or `Group`.
   - The value for `UseCanonicalName` is recommended to be set to off. It must be set to off if you are load-balancing your Web servers.
   - If you are not using the CGI functionality of IHS, you may want to comment out the line that loads the CGI module. Doing so will make tracking IHS processes simpler, because there will be always one child process. The line is as follows:

```
LoadModule cgid_module modules/mod_cgid.so
```
Tuning the Siebel Server for AIX

AIX provides several environment variables that can be tuned to optimize Siebel Server performance. These environment variables and their values are used as start parameters when the Siebel Server is started. Table 5 on page 139 and Table 6 on page 139 describe each of these environment variables and their recommended settings.

Table 5. Environment Variables Used for Optimization in $SIEBEL_ROOT/siebenv

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIXTHREAD_SCOPE</td>
<td>S</td>
<td>Controls contention scope. S signifies system-based contention scope (1:1).</td>
</tr>
<tr>
<td>AIXTHREAD_MNRATIO</td>
<td>1:1</td>
<td>Controls the M:N ratio of number of kernel threads that should be employed to handle runnable pthreads.</td>
</tr>
<tr>
<td>AIXTHREAD_MUTEX_DEBUG</td>
<td>OFF</td>
<td>Maintains a list of active mutexes for use by the debugger.</td>
</tr>
<tr>
<td>AIXTHREAD_RWLOCK_DEBUG</td>
<td>OFF</td>
<td>Maintains a list of read-write locks for use by the debugger.</td>
</tr>
<tr>
<td>AIXTHREAD_COND_DEBUG</td>
<td>OFF</td>
<td>Maintains a list of condition variables for use by the debugger.</td>
</tr>
</tbody>
</table>

Table 6. Environment Variables Used for Optimization in $SIEBEL_ROOT/bin/siebmtshw

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPINLOOPTIME</td>
<td>1000</td>
<td>Controls the number of times to retry a busy lock before yielding to another processor.</td>
</tr>
<tr>
<td>YIELDLOOPTIME</td>
<td>4</td>
<td>Controls the number of times to yield the processor before blocking on a busy lock (only for libpthreads). Set this variable, at the minimum, to the number of CPUs.</td>
</tr>
<tr>
<td>MALLOCTYPE</td>
<td>buckets</td>
<td>Malloc buckets provide an optional buckets-based extension of the default allocator. This feature improves malloc performance for applications that issue large numbers of small allocation requests. When malloc buckets are enabled, allocation requests that fall within a predefined range of block sizes are processed by malloc buckets. All other requests are processed in the usual manner by the default allocator.</td>
</tr>
</tbody>
</table>
There are a number of AIX kernel settings you can tune for optimal Siebel Server or Web server performance under AIX. These include the Virtual Memory Management and TCP settings. You must have root privileges to modify these settings. (On AIX 5.2, kernel settings can alternatively be tuned using `vmo` rather than `vmtune`.)

### Tuning Kernel Settings for AIX

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MALLOCMULTIHEAP</td>
<td>heaps: n</td>
<td>Controls the number of heaps within the process private segment. n should be equal to the number of processors on the server.</td>
</tr>
</tbody>
</table>
| LDR_CNTRL            | IGNOREUNLOAD@LOADPUBLIC@PREREAD_SHLIB@MAXDATA=0x60000000 | The `LOADPUBLIC` option directs the system loader to load all modules requested by an application into the global shared library segment. Set `LDR_CNTRL` in the environment of the user, or, preferably, in the shell script that launches the executable needing the extra memory.

The `MAXDATA` value reserves six 256-MB segments for all executables launched from this environment, and overrides the default executable setting. The default depends on the executable. With the default value, a Siebel component can support a maximum value of 5000 for the `MaxTasks` parameter. With this value, `MaxTasks` can be set as high as 9000.

Depending on the environment, you may reserve up to a maximum of seven segments. If it is not possible to use that many segments, the Siebel Server will terminate very early.

---

**Table 6. Environment Variables Used for Optimization in `$SIEBEL_ROOT/bin/siebmtshw`**

**To change the kernel settings using vmtune**

1. Using a text editor such as `vi`, open the `/etc/rc.net` file for editing.

2. Modify the `vmtune` settings, as follows:

   ```sh
   if [ -f /usr/samples/kernel/vmtune ]; then
     /usr/samples/kernel/vmtune -p 5 -P 8 -f 720 -F 768 -b 200 -s 1
   ```
In providing values for minfree (-f for vmtune) and maxfree (-F for vmtune), use the following formulas:

- \( \text{minfree} = \text{number_of_CPUs} \times 120 = 6 \times 120 = 720 \)
- \( \text{maxfree} = \text{number_of_CPUs} \times (120 + \text{maxpgahead}) = 6 \times (120 + 8) = 768 \)

where:
- \( \text{number_of_CPUs} \) = the number of CPUs on the AIX server you are tuning (for example, 6)
- \( \text{maxpgahead} \) = the value of the maxpgahead (-R for vmtune) parameter: for example, 8

3 Modifying the network options, as follows:

```
if [ -f /usr/sbin/no ]; then
    /usr/sbin/no -a rfc1323=1
    /usr/sbin/no -a tcp_sendspace=131072
    /usr/sbin/no -a tcp_recvspace=131072
    /usr/sbin/no -a rfc2414=1
    /usr/sbin/no -a tcp_init_window=3
    /usr/sbin/no -a use_isno=0
    /usr/sbin/no -a tcp_nagle_limit=0
```

4 Check the settings for all User Limits (ulimit) and make sure that they are set to -1 (unlimited), as follows:

```
ulimit -a
```

**NOTE:** To change the set limits, update the /etc/security/limits file by changing all ulimit parameter values to -1 (unlimited).

5 Save your changes and exit the editor.

6 Restart the server machine to have the new settings take effect.

---

**Tuning Siebel eBusiness Applications for Solaris**

This section provides instructions for configuring and tuning Web servers, OS settings, and Siebel Enterprise components so you can run Siebel applications on Solaris.
Tuning the Sun ONE Web Server for Solaris

If you have a busy Web server, some of your users might experience difficulty connecting to your Web server. To address this issue, change the `tcp_conn_req_max_q` and `tcp_conn_req_max_q0` default values, using the `ndd` command. For details on how to use the `ndd` command, see “Tuning AOM Instances for Solaris” on page 144.

**NOTE:** To avoid losing the new settings when the machine is rebooted, add them to `/etc/init.d`.

You also should tune the Sun ONE Web Server for optimal performance using the following procedure.

**To tune the Sun ONE Web Server**

1. Using a text editor such as `vi`, open the file `Webserver_Root/config/magnus.conf`, where `Webserver_Root` is the root path of the Sun ONE Web Server.

2. Set the parameter `RqThrottle` to 1200.

   The `RqThrottle` parameter specifies the maximum number of simultaneous transactions the Web server can handle. The default value is 512. By changing this value to 1024, you can minimize latencies for the transactions that are performed.

3. Add or modify the `MaxKeepAliveConnections` parameter, setting its value to 1000. The default value is 200.

4. Save your modifications to the `magnus.conf` file.

5. Restart the Web server.

   After making the changes above to the Sun ONE Web Server parameters, change the following parameters on the workstation hosting the Sun ONE Web Server.

6. Open the `/etc/system` file for editing.

7. Set the following Solaris system parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Scope</th>
<th>Default Value</th>
<th>Tuned Value</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>rlim_fd_max</code></td>
<td><code>/etc/system</code></td>
<td>1024</td>
<td>8192</td>
<td>Process open file descriptors limit; should account for the expected load (for the associated sockets, files, and pipes, if any).</td>
</tr>
<tr>
<td><code>rlim_fd_cur</code></td>
<td><code>/etc/system</code></td>
<td>64</td>
<td>8192</td>
<td></td>
</tr>
</tbody>
</table>

8. Restart the workstation hosting the Sun ONE Web Server.
Tuning Kernel Settings for Solaris

To run Siebel Servers or Web servers in a Solaris environment, you need to set Solaris kernel parameters to specific recommended values for particular releases of Solaris servers. To learn the specific parameter recommendations for Siebel Servers or Web servers running on Solaris, contact Siebel Technical Services.

There are a number of Solaris kernel parameter settings that significantly affect performance of Siebel applications in general, and the Siebel Server in particular. These include parameters that govern elements such as file descriptors, stack size, memory, and semaphores.

Solaris kernel parameters reside in the configuration file /etc/system. To change the settings for these parameters, you must manually edit this file, save your changes, and reboot the system.

Normally, the Solaris kernel memory parameter settings are relatively low. However, for large memory-model applications like the Siebel Server applications, it is recommended that you increase the values assigned to several of these parameters.

**CAUTION:** If you use the default Solaris kernel parameters, or lower, to run a Siebel Server in a Solaris environment, then there is a risk of serious performance problems, resulting in SIGABRT or SIGSEV errors, for some Siebel Server components.

### To tune the Solaris kernel settings for Siebel Server

1. Using an editor such as vi, open the /etc/system file for editing.

2. Add or modify the following lines, which are general settings:
   ```
   set rlim_fd_cur = 8192
   set rlim_fd_max = 8192
   ```

3. Add or modify the following lines, which are shared memory settings. In the first line, select either Solaris 32-bit or 64-bit, respectively:
   ```
   set shmsys:shminfo_shmmax = 0xffffffff [or] 0xffffffffffffffff
   set shmsys:shminfo_shmmni = 1024
   set shmsys:shminfo_shmseg = 1024
   ```

4. Add or modify the following lines, which are message queue settings:
   ```
   set msgsys:msginfo_msgmax = 4096
   ```

5. Add or modify the following lines, which are semaphore settings:
   ```
   set semsys:seminfo_semaem = 16384
   set semsys:seminfo_semapm = 100
   set semsys:seminfo_semmni = 4096
   set semsys:seminfo_semms = 16384
   set semsys:seminfo_semmsnu = 4096
   set semsys:seminfo_semume = 2500
   set semsys:seminfo_sems1 = 500
   ```

6. Save your changes and exit the editor.

7. Restart the server machine to have the new settings take effect.
Maximizing Siebel Server Performance for Solaris 9

To gain the maximum CPU performance for your Siebel Server when running on Solaris 9 or higher, use the Multiple Page Size Support (MPSS) with optimal configuration of 4 MB heap size and 64 KB stack size, as outlined in the following procedure. MPSS is available only for Solaris 9 or higher.

To set up MPSS with optimal configuration of 4 MB heap size and 64 KB stack size

1. Using an editor such as vi, open the /etc/system file for editing.
2. Add the following line to the file:
   ```
   set kernel_cage_enable=1
   ```
3. Reboot the server.
4. Create a configuration file (mpss.cfg) for MPSS configuration with the following line in the file:
   ```
   sieb*:4M:64K
   ```
   where 4M is the heap size (4 MB) and 64K is the stack size (64 KB).
5. Add the following lines to the $Siebel_Root/siebsrvr/bin/siebmtshw file:
   ```
   LD_PRELOAD = /usr/lib/mpss.so.1
   MPSSCFGFILE = Full path, including the file name, to the MPSS configuration file created in Step 4.
   MPSSERRFILE = Full path, including the file name, to the MPSS error log you want to be generated in case of any errors.
   export LD_PRELOAD MPSSCFGFILE MPSSERRFILE
   ```

Tuning AOM Instances for Solaris

Solaris machines running more than 50 Application Object Manager instances (multithreaded processes for AOM) may experience a situation where one or more of the processes do not start correctly, while the rest start and function normally. The log files for the processes that do not start will indicate that they have not started correctly. If you experience these symptoms, change the tcp_conn_req_max_q and tcp_conn_req_max_q0 default values, using the ndd command.

**NOTE:** To avoid losing the new settings when the machine is rebooted, add them to /etc/init.d.

To change TCP values

1. Log in as root.
2. Issue the ndd command:
   ```
   Ndd /dev/tcp
   name to get/set ? tcp_conn_req_max_q
   ```
value ? 1024
name to get/set ? tcp_conn_req_max_q0
value? 4096

3 Add the following lines to the /etc/system file, using any text editor such as vi:

```bash
set tcp:tcp_conn_req_max_q = 1024
set tcp:tcp_conn_req_max_q0 = 4096
```

4 To make sure that the above parameters are automatically set, when the machine is rebooted, enter these commands in a script that will be executed every time that the machine is rebooted. To do this, use the following steps:

a Log in as a superuser.

b Create a script that will be executed each time the system is rebooted.

c Add the script to the /etc/init.d directory, as follows:

```bash
#cp script /etc/init.d
#chmod 0744 /etc/init.d/script
#chown root:sys /etc/init.d/script
```

d Create links to the rc2.d directory.

```bash
#cd /etc/init.d
#ln script /etc/rc2.d/Snnscriptdefinition
```

where:

- `nn` is a number.
- `scriptdefinition` is the name you appended to the file name to define what it is doing.

For example, if the system finds a file called S23tcpparams during system startup, it will execute that file once, after executing any files that have a lower number in their name.

e Verify that the script has links in the specified directories:

```bash
#ls /etc/init.d /etc/rc2.d/
```

For more details on how to set up Run Control scripts, see the Sun Microsystems site: http://docs.sun.com/db/doc/816-4552/6maoo30jh?q=run+control+scripts&a=view

5 Restart the Siebel Server as the Siebel install owner.
Tuning Siebel eBusiness Applications for HP-UX

This section provides instructions for configuring and tuning Web servers, OS settings, and Siebel Enterprise components so you can run Siebel applications on HP-UX.

Tuning the HP Apache2 Web Server for HP-UX

This section provides recommended initial settings for HP Apache2 Web server environment variables. You can further modify these settings at your discretion to optimize the performance of your Web server.

The default ThreadLimit for HP Apache2 is 64, but it can be set to a much higher number. The highest setting depends on the kernel settings. ThreadsPerChild and MaxClients are related directives.

- ThreadLimit = 20000 is the maximum value supported by the Apache2 Web server. You can reset this to the number your system supports.

  NOTE: The ThreadLimit directive must be executed before other directives.

- ThreadsPerChild = Number of threads per child. Cannot exceed ThreadLimit.

- MaxClients = Maximum connection. Cannot exceed ThreadsPerChild.
To set the number of threads for HP Apache2

1. Using a text editor, set values for parameters in the workers.c section of the file web_server_install/conf/httpd.conf, where web_server_install is the root directory in which your Web server is installed. Set the parameter values as follows:

   - ThreadLimit = \(N\)
   - StartServers = 1
   - ServerLimit = 1
   - MaxClients = \(N\)
   - MinSpareThreads = 1
   - MaxSpareThreads = \(N\)
   - ThreadsPerChild = \(N\)
   - MaxRequestsPerChild = 0

where:

\(N\) = a value similar to 1.2 or 1.5 * maximum number of concurrent users (threads). The value for the applicable parameters must be greater than the number of concurrent users the Web server must support. However, setting parameter values higher than what is described here will consume additional memory unnecessarily.

**NOTE:** If you are not using multiplex sessions, make sure the kernel parameter max_thread_proc is set to a number greater than \(2N\).

2. Change the values for User and Group to a valid machine user and group:

   - Ideally, the user ID should have no privileges that allow access to files other than those used by the Siebel application. This user should, however, have full access rights (read, write, execute) to the SWSE installation directory and its subdirectories.
   - It is recommended that the group should be created specifically for running this server.

   **CAUTION:** For security reasons, it is recommended not to use root for User or Group.

3. Set MaxKeepAliveRequests to 0.

### Tuning Kernel Settings for HP-UX

Modify the HP-UX kernel parameters to values like those shown below (suggested guidelines). Use the HP-UX System Administration Manager (SAM) tool to make these changes.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>nproc</td>
<td>4096 - 4096</td>
</tr>
<tr>
<td>ksi_alloc_max</td>
<td>32768 - (NPROC*8)</td>
</tr>
<tr>
<td>max_thread_proc</td>
<td>4096 - 4096</td>
</tr>
<tr>
<td>maxdsiz</td>
<td>0x90000000 - 0x90000000</td>
</tr>
<tr>
<td>maxdsiz_64bit</td>
<td>2147483648 - 2147483648</td>
</tr>
<tr>
<td>maxfiles</td>
<td>4000 - 4000</td>
</tr>
<tr>
<td>maxssiz</td>
<td>401604608 - 401604608</td>
</tr>
<tr>
<td>maxssiz_64bit</td>
<td>1073741824 - 1073741824</td>
</tr>
<tr>
<td>maxtsiz</td>
<td>0x400000000 - 0x400000000</td>
</tr>
<tr>
<td>Configuration Variable</td>
<td>Recommended Value</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>maxusers</td>
<td>128 - 128</td>
</tr>
<tr>
<td>msgmap</td>
<td>4098 - (NPROC+2)</td>
</tr>
<tr>
<td>msgmni</td>
<td>4096 - (NPROC)</td>
</tr>
<tr>
<td>msgtql</td>
<td>4096 - (NPROC)</td>
</tr>
<tr>
<td>ncallout</td>
<td>8000 - 8000</td>
</tr>
<tr>
<td>nclist</td>
<td>2148 - (100+16*MAXUSERS)</td>
</tr>
<tr>
<td>ncsize</td>
<td>35840 - (8*NPROC+2048+VX_NCSIZE)</td>
</tr>
<tr>
<td>nfile</td>
<td>67584 - (16*NPROC+2048)</td>
</tr>
<tr>
<td>ninode</td>
<td>34816 - (8*NPROC+2048)</td>
</tr>
<tr>
<td>nkthread</td>
<td>7184 - (((NPROC*7)/4)+16)</td>
</tr>
<tr>
<td>nproc</td>
<td>4096 - 4096</td>
</tr>
<tr>
<td>nsysmap</td>
<td>8192 - ((NPROC)&gt;800?2*(NPROC):800)</td>
</tr>
<tr>
<td>nsysmap64</td>
<td>8192 - ((NPROC)&gt;800?2*(NPROC):800)</td>
</tr>
<tr>
<td>semmap</td>
<td>1026 - 1026</td>
</tr>
<tr>
<td>semmni</td>
<td>1024 - 1024</td>
</tr>
<tr>
<td>semmns</td>
<td>16384 - ((NPROC*2)*2)</td>
</tr>
<tr>
<td>semmnu</td>
<td>2048 - 2048</td>
</tr>
<tr>
<td>semume</td>
<td>256 - 256</td>
</tr>
<tr>
<td>shmmax</td>
<td>0x40000000 Y 0x40000000</td>
</tr>
<tr>
<td>shmmin</td>
<td>1024 - 1024</td>
</tr>
<tr>
<td>shmsseg</td>
<td>1024 Y 1024</td>
</tr>
<tr>
<td>vps_ceiling</td>
<td>64 - 64</td>
</tr>
</tbody>
</table>

### Setting Permissions for the HP-UX Scheduler

Siebel eBusiness Applications will have better performance on HP-UX if you make the following changes, which allow the Siebel Server to execute the HP-UX scheduler upon startup. You must have root privileges to make these changes.

**To set permissions for the HP-UX scheduler**

1. Add the following line to the `/etc/privgroup` file, creating it if necessary:
   ```bash
   -g RTSCHED
   ```
2. Save the file and exit.
3. Execute the following command:
   ```bash
   setprivgrp -f /etc/privgroup
   ```
4. Verify that global RTSCHED permissions are set by executing the following command:
   ```bash
   getprivgrp
   ```

   If the command is successful, the system will respond:
   ```bash
   global privileges: RTSCHED
   ```
This section describes how to monitor performance using the Siebel Application Response Measurement (Siebel ARM) feature. This chapter contains the following topics:

- "About Siebel Application Response Measurement" on page 149
- "About Siebel ARM Parameters and Variables" on page 151
- "Enabling and Configuring Siebel ARM" on page 153
- "Converting Siebel ARM Files" on page 154
- "Best Practices for Siebel ARM" on page 159
- "About Siebel ARM Data" on page 160

### About Siebel Application Response Measurement

The Siebel Application Response Measurement (Siebel ARM) feature captures timing data useful for monitoring the performance of the Siebel application.

When enabled, Siebel ARM records and saves data in binary file format. The Siebel ARM post-processing tool, accessed from the command line, converts binary files to a readable format and includes different types of analysis options. Review the Siebel ARM post-processing tool output to monitor the performance of the Siebel application.

- For further information on Siebel ARM architecture, see "About Siebel ARM Architecture" on page 149.
- For further information on enabling and configuring Siebel ARM, see "Enabling and Configuring Siebel ARM" on page 153.
- For further information on converting binary Siebel ARM files, see "Converting Siebel ARM Files" on page 154.
- For further information on Siebel ARM output data, see "About Siebel ARM Data" on page 160.

### About Siebel ARM Architecture

Siebel ARM is a framework for capturing critical performance data in Siebel eBusiness Applications. Siebel ARM captures response times at key monitoring points within the Siebel Server infrastructure. These Siebel ARM monitoring points are classified in the following distinct areas within the Siebel infrastructure:

- **Web Server Time.** Time duration a request has spent on the Web server.
Monitoring Siebel Application Performance

■ **Infra-Network Time.** Time duration between a request from the Web server and the Siebel Server (including the network time).

■ **Siebel Server Time.** Time duration for the request to be processed by the Siebel Server and Database Server (time between Server Thread (SMI) and any database-layer calls).

■ **Database Time.** Time for any Siebel Database-layer calls.

■ **Application-Specific Time.** Time duration spent in application-specific areas of the infrastructure.

The Siebel ARM feature monitors system performance in the infrastructure and application-specific areas in the following list. The following areas are listed as they appear in Siebel ARM output; the name in parenthesis after the area name represents the area symbol, which also appears in Siebel ARM output. For further information on Siebel ARM output, see “About Siebel ARM Data” on page 160.

■ SARM Framework (SARM)
■ Siebel Repository (SRF)
■ Web Engine (SWE)
■ Assignment Manager (AM)
■ Build Web Page (SWEPAGE)
■ Fulfillment Engine (FSFULFILL)
■ Web Server Plugin (SWSE)
■ Preventative Maintenance Engine (FSPREVMNT)
■ Database Connector (DBC)
■ Siebel Loyalty (LOY)
■ Application Server (INFRA)
■ Handheld Sync (HHSYNC)
■ Workflow (WORKFLOW)
■ SmartScript (SMARTSCRIPT)
■ eScripts (SCRIPT)
■ Siebel Anywhere (SIEBANYWHERE)
■ Request Manager (SRM)
■ Communications Channel Manager (CSMM)
■ Request Broker (SRB)
■ Communications Server Service (CSS)
■ File System Manager (FSM)
■ Customer/Order Management - Configurator (COMCFG)
■ Business Service (BUSSRVC)
■ EAI Transports (EAITRANSP)
■ Email Response (EMR)
■ MWC Profiler (MWC)\(^1\)
■ Security / Authentication (SEC)
■ Communications Outbound Manager (COM)
■ Object Manager (OBJMGR)
■ Universal Inbox (UINBOX)

1. MWC = Mobile Web Client

Each of the previous areas contain one or more subareas, which further define the timing and performance of their respective area. The amount of areas and subareas present in Siebel ARM files is dependent on the granularity level. This level is configured by the parameter SARM Granularity Level. For more information on this parameter, see “About Siebel ARM Parameters and Variables” on page 151.
About Siebel ARM Parameters and Variables

The following parameters on the Siebel Server and environment variables on the Web server enable and configure the Siebel ARM feature. The Siebel ARM parameters and environment variables are equivalent in function and similar in naming convention.

See Table 7 on page 151 for a listing of each Siebel ARM parameter and its equivalent environment variable. Descriptions of each parameter and environment variable follow the table.

Table 7. Siebel ARM Parameters and Environment Variables

<table>
<thead>
<tr>
<th>Parameter Display Name</th>
<th>Parameter Alias</th>
<th>Environment Variable Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>SARM Granularity Level</td>
<td>SARMLevel</td>
<td>SIEBEL_SARMLevel</td>
</tr>
<tr>
<td>SARM Buffer Size</td>
<td>SARMBufferSize</td>
<td>SIEBEL_SARMBufferSize</td>
</tr>
<tr>
<td>SARM Period</td>
<td>SARMPeriod</td>
<td>SIEBEL_SARMPeriod</td>
</tr>
<tr>
<td>SARM Max Number of files</td>
<td>SARMMaxFiles</td>
<td>SIEBEL_SARMMaxFiles</td>
</tr>
<tr>
<td>SARM Data File Size</td>
<td>SARMFileSize</td>
<td>SIEBEL_SARMFileSize</td>
</tr>
</tbody>
</table>

For details on enabling Siebel ARM using these parameters and variables, see "Enabling and Configuring Siebel ARM" on page 153.

SARM Granularity Level

Specifies the amount of response measurement detail logged to Siebel ARM files and effectively enables or disables the Siebel ARM feature. This parameter or environment variable has the following settings:

- **0 (OFF).** This setting is the default value and disables Siebel ARM.
- **1 (ARM).** This setting captures general application performance and is based on the application response measurement (ARM) standard. At this level, Siebel ARM collects information such as process and component boundaries, third-party software calls, database measurements, workflow execution, and script performance. Use this level for general performance monitoring.
- **2 (Detail).** This setting captures the information at level 1 as well as detailed information such as steps of workflow execution, construction of large objects, reading of large files, and crossing significant architectural areas. Use this level for problem diagnostics.
SARM Buffer Size
The Siebel ARM framework uses a buffered data generation mechanism. Siebel ARM collects data and stores it in memory. After the in-memory data size reaches a threshold defined by SARM Buffer Size, Siebel ARM outputs the stored data to file on a physical disk. The SARM Buffer Size parameter or environment variable is specified in bytes. The default value is 5,000,000 bytes (approximately 5 MB). The valid settings range from 100,000 bytes to 50,000,000 bytes.

**NOTE:** Siebel ARM also outputs stored data to file based on elapsed time, which is defined by the parameter or environment variable SARM Period. The setting of this parameter may determine the size of the data saved to file rather than the threshold value defined by SARM Buffer Size.

For example, if SARMBufferSize is 5 MB and there are five instances (processes) of the component, then the total memory used is 25 MB.

SARM Period
Siebel ARM collects data and stores it in memory. The time period specified by the SARM Period parameter or environment variable determines when Siebel ARM outputs the stored data to file on a physical disk regardless of the value set for SARM Buffer Size. The parameter is specified in minutes, and has a default value of 3 minutes. The valid settings for this parameter range from 1 minute to 60 minutes.

**NOTE:** Only use SARM Period to output Siebel Server performance data based on elapsed time. Siebel ARM outputs Web server performance data based only on the SARM Buffer Size value.

See the description for SARM Buffer Size for information on outputting data from memory based on size of data in memory.

SARM Max Number of Files
Specifies the maximum number of Siebel ARM files created per component instance. The default value is four, and there is no Siebel-specified upper limit to the number of files Siebel ARM creates. (The parameter or environment variable SARM Data File Size configures how large a file becomes before a new file is stored on the physical disk.)

The number of active Siebel ARM files per component process is 1 plus the value of SARM Max Number of Files. That is, Siebel ARM removes the oldest file for that process only after the SARM Max Number of Files-plus-1 file reaches SARM Data File Size.

See the description for SARM Data Size for an example on how to calculate memory usage using these parameters or environment variables.

SARM Data File Size
Specifies how large a file becomes before Siebel ARM stores data in a new file on the physical disk. The parameter is specified in bytes. The default value is 15000000 bytes (15 MB), and there is no Siebel-specified upper limit to file size.

Until the specified size is reached, Siebel ARM continues to append file segments to the current file. When the file limit is reached, Siebel ARM creates a new file. (The parameter or environment variable SARM Max Number of files configures the number of files maintained by Siebel ARM.)
When Siebel ARM reaches the file number specified by SARM Max Number of Files (that is, there are SARM Max Number of Files of size SARM Data File Size), Siebel ARM removes the first (that is, the oldest) file when the next file reaches the SARM Data File Size limit. Therefore, the maximum amount of disk space used is approximately SARM Max Number of Files + 1 times SARM Data File Size bytes. This amount of memory is per-process (per component instance).

For example, if SARM Data File Size is 15 MB, SARM Max Number of Files is 4, and there are 5 instances (processes) of the component, then the maximum amount of disk space consumed is approximately 375 MB—that is, 15MB per file, times 5 files per process, times 5 processes (instances of component).

### Enabling and Configuring Siebel ARM

Enabling and configuring Siebel Application Response Measurement (Siebel ARM) involves two tasks:

- Setting Siebel ARM parameters on the Siebel Server.
- Setting Siebel ARM environment variables on the Web server.

By default, Siebel ARM is disabled.

#### Setting Siebel ARM Parameters on the Siebel Server

Perform the following procedure to enable and configure Siebel ARM on the Siebel Server.

**NOTE:** If the Siebel ARM parameters are not visible, make sure the parameter Show Advanced Objects (alias ShowAdvancedObjects) is set to TRUE for the server component Server Manager (alias ServerMgr).

**To enable and configure Siebel ARM on the Siebel Server**

1. Set the parameter SARM Granularity Level (alias SARMLevel) to a value of 1 or 2 to enable Siebel ARM on the Siebel Server. For further information on this parameter and its settings, see "About Siebel ARM Parameters and Variables" on page 151.

   You can enable Siebel ARM at either the enterprise, Siebel Server, or server component level.

2. Set the other Siebel ARM-related parameters to configure the Siebel ARM file characteristics on the Siebel Server. For further information on these parameters, see "About Siebel ARM Parameters and Variables" on page 151.

   You can configure Siebel ARM at the Siebel Server or server component level.

For further information on setting Siebel Server parameters using the Server Manager GUI or command-line interface, and for background information on parameter administration, see *Siebel System Administration Guide*.

#### Setting Siebel ARM Environment Variables on the Web Server

Perform the following procedure to enable and configure Siebel ARM on the machine hosting the Web server.
**To enable and configure Siebel ARM on the Web server**

1. Set the environment variable SIEBEL_SARMLevel to a value of 1 or 2 to enable Siebel ARM on the machine hosting the Web Server. For further information on this parameter and its settings, see the description for SARM Granularity Level in "About Siebel ARM Parameters and Variables" on page 151.

2. Set the other Siebel ARM-related environment variables to configure the Siebel ARM file characteristics on the machine hosting the Web server. For further information on these parameters, see “About Siebel ARM Parameters and Variables” on page 151.

For further information on setting environment variables on both Windows and UNIX, see *Siebel System Administration Guide*.

**Converting Siebel ARM Files**

Running the Siebel ARM post-processing tool converts binary Siebel ARM files into readable output for analysis.

For further description of the Siebel ARM post-processing tool, see “About Siebel ARM Post-Processing Tool” on page 156. For further information on Siebel ARM files, see “About Siebel ARM Files” on page 155.

To run the Siebel ARM post-processing tool, use the executable program sarmanalyzer.exe on Microsoft Windows, or sarmanalyzer on UNIX. Use one or more command-line flags depending on the desired type of output analysis.

The Siebel ARM post-processing tool runs on both Microsoft Windows and UNIX platforms and can convert binary Siebel ARM files created on either platform.

For a particular type of analysis output, see the following sections on running the Siebel ARM post-processing tool:

- "Running Performance Aggregation Analysis” on page 157
- "Running Call Graph Generation” on page 157
- "Running User Session Trace” on page 158
- "Running Siebel ARM Data CSV Conversion” on page 159

For a listing of flags used with the Siebel ARM post-processing tool, see Table 8. For descriptions of the types of analysis output, see “About Siebel ARM Post-Processing Tool Output” on page 156.

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-help</td>
<td>Use this flag with the Siebel ARM post-processing tool to list and describe the available flags.</td>
</tr>
<tr>
<td>-f</td>
<td>Use this flag with a Siebel ARM file argument to run a performance aggregation analysis. For details, see “Running Performance Aggregation Analysis” on page 157.</td>
</tr>
</tbody>
</table>
About Siebel ARM Files

When enabled, the Siebel ARM feature saves binary Siebel ARM files in the:

- Siebel Server log subdirectory on Windows: `SIEBSRVR_ROOT\log`
- Siebel Server log subdirectory on UNIX: `SIEBSRVR_ROOT/enterprises/EnterpriseServerName/SiebelServerName/log`
- Siebel Web Server Extension log subdirectory: `SWEAPP_ROOT\log`.

For information on the Siebel ARM feature, see “About Siebel Application Response Measurement” on page 149.

The Siebel ARM feature names the binary data files as in the following example:

```
T200401081744_P001768_N0006.sarm
```

where:

- **T** = Constant value, indicating timing convention information follows.
- **200401081744** = Indicates date and time of Siebel ARM file. This example indicates this file was saved on January 8th, 2004 at 17:44.

---

Table 8. Siebel ARM Post-Processing Tool Flags

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-o</code></td>
<td>Use this flag to name the output path and file resulting from the analysis of the Siebel ARM binary file. Make sure to include the correct file extension based on the selected analysis, that is, either XML or CSV.</td>
</tr>
<tr>
<td><code>-d</code></td>
<td>Use this flag and the arguments XML or CSV to indicate the type of output file format: extensible markup language (XML) or a comma-delimited list (CSV).</td>
</tr>
<tr>
<td><code>-a</code></td>
<td>Use this flag with the arguments AREA or DETAILS when running a performance aggregation analysis. For further information on this analysis, see “Running Performance Aggregation Analysis” on page 157.</td>
</tr>
<tr>
<td><code>-i</code></td>
<td>Use this flag with a directory argument when running a user session trace analysis. For further information on this analysis, see “Running User Session Trace” on page 158.</td>
</tr>
<tr>
<td><code>-s</code></td>
<td>Use this optional flag to denote a start time for a user session trace. The format of the time argument is as follows: <code>yyyy-mm-dd hh:mm:ss</code>. Use this flag with the <code>-e</code> flag to create a time range.</td>
</tr>
<tr>
<td><code>-e</code></td>
<td>Use this optional flag to denote an end time for a user session trace. The format of the time argument is as follows: <code>yyyy-mm-dd hh:mm:ss</code>. Use this flag with the <code>-s</code> flag to create a time range.</td>
</tr>
<tr>
<td><code>-p</code></td>
<td>Use this optional flag to split large Siebel ARM files into smaller sizes. Use a value of 0 to 50 as the flag argument, which denotes the size in MB of the reduced files. The default value is 14 MB. The Siebel ARM post-processing tool uses the default value if the flag argument is 0. The split files are suffixed with <code>_Snnnn</code>, where <code>nnnn</code> is the split sequence number.</td>
</tr>
</tbody>
</table>
Monitoring Siebel Application Performance  ■  Converting Siebel ARM Files

- P = Constant value, indicating process ID information follows.
- 001768 = Indicates the process ID on which Siebel ARM collects data.
- N = Constant value, indicating Siebel ARM ID information follows.
- 0006 = Indicates Siebel ARM log ID number for the listed process ID. Starts at 0000 and increments until it reaches 9999, at which point it wraps around to 0000.
- .sarm = Siebel ARM file extension.

To analyze the data contained in the binary Siebel ARM files, you must convert the Siebel ARM files using the Siebel ARM post-processing tool—a command-line program—into readable output.

For more information on the Siebel ARM post-processing tool, see “About Siebel ARM Post-Processing Tool” on page 156. For more information on running the Siebel ARM post-processing tool, see “Converting Siebel ARM Files” on page 154.

**NOTE:** The Siebel ARM feature creates an empty Siebel ARM file on the Web server before populating it with data. It begins storing data to these files after the feature reaches the value of the SARM Data File Size parameter. For details on this process, see parameter descriptions in “About Siebel ARM Parameters and Variables” on page 151.

### About Siebel ARM Post-Processing Tool

The Siebel ARM post-processing tool parses the files created by the Siebel ARM feature and generates extensible markup language (XML) analytic results or comma-separated value (CSV) results. Run the Siebel ARM post-processing tool manually at the command-line. For details on how to run the Siebel ARM post-processing tool, see “Converting Siebel ARM Files” on page 154.

This command-line utility resides in the bin subdirectory (BIN) of the Siebel Server root directory as the executable program sarmanalyzer.exe on Microsoft Windows or sarmanalyzer on UNIX.

Monitoring the Siebel application can result in large Siebel ARM files. In some cases, the Siebel ARM post-processing tool cannot allocate enough memory to convert extremely large binary Siebel ARM files. In this situation, use the -p flag with the Siebel ARM post-processing tool to split the Siebel ARM file into smaller files. For information on this flag, see Table 8 on page 154.

### About Siebel ARM Post-Processing Tool Output

The Siebel ARM post-processing tool produces output in either XML or CSV formats based on the type of conversion analysis. See the following sections for details on output for each analysis:

- “About Call Graph Generation Analysis and Data” on page 169
- “About User Session Trace Analysis and Data” on page 171
- “About User Session Trace Analysis and Data” on page 171
- “About Siebel ARM to CSV Conversion Data” on page 173

For details on how to run the Siebel ARM post-processing tool for various output formats, see “Converting Siebel ARM Files” on page 154.
Running Performance Aggregation Analysis

Use the following procedure to obtain performance aggregation analysis output.

For a description of the performance aggregation analysis and output, see “About Performance Aggregation Analysis and Data” on page 161.

To run a performance aggregation analysis

1. Navigate to the bin subdirectory within the Siebel Server root directory.
2. Run the Siebel ARM post-processing tool using the following command:

   ```bash
   sarmanalyzer -o output_file_name.xml -a aggregate_argument -f sarm_file_name.sarm
   ```

   where:

   - `output_file_name.xml` = The name and path of the XML output file.
   - `aggregate_argument` = Either AREA or DETAILS depending on which area you want the Siebel ARM post-process tools to aggregate data from. For further information, see “About Performance Aggregation Analysis and Data” on page 161.
   - `sarm_file_name.sarm` = The name and path of the binary Siebel ARM file. Use a comma delimited list to aggregate data from more than one Siebel ARM file.
3. Review the XML output in the file named `output_file_name.xml`. For further information on analyzing the performance aggregation analysis XML output, see “About Performance Aggregation Analysis and Data” on page 161.

For further information on running the Siebel ARM post-processing tool and running the Siebel ARM post-processing tool for other types of analyses, see “Converting Siebel ARM Files” on page 154.

Running Call Graph Generation

Use the following procedure to obtain call graph generation analysis output.

For a description of the call graph generation analysis and output, see “About Call Graph Generation Analysis and Data” on page 169.

To run a call graph generation analysis

1. Navigate to the bin subdirectory within the Siebel Server root directory.
2. Run the Siebel ARM post-processing tool using the following command:
sarmanalyzer -o output_file_name.xml -d xml -f sarm_file_name.sarm

where:

output_file_name.xml = The name and path of the XML output file.
-d xml = Identifies the call graph generation analysis.
sarm_file_name.sarm = The name and path of the binary Siebel ARM file.

3 Review the XML output in the file named output_file_name.xml. For further information on analyzing the call graph analysis XML output, see "About Call Graph Generation Analysis and Data" on page 169.

For further information on running the Siebel ARM post-processing tool and running the Siebel ARM post-processing tool for other types of analyses, see "Converting Siebel ARM Files" on page 154.

Running User Session Trace

Use the following procedure to obtain user session trace analysis output. Before running this analysis, manually collect Siebel Server and Web server Siebel ARM files and store in a common directory. Use this directory as an argument with the Siebel ARM post-processing tool.

For a description of the user session trace analysis and output, see “About User Session Trace Analysis and Data” on page 171.

TIP: To reduce the amount of data logged, use the time frame parameters (–s start time and –e end time).

To run a user session trace analysis

1 Navigate to the bin subdirectory within the Siebel Server root directory.

2 Run the Siebel ARM post-processing tool using the following command:

```
sarmanalyzer -o output_file_name.xml -u user_name -i SARM_File_Directory -s start_time -e end_time
```

where:

- output_file_name.xml = The name and path of the XML output file.
- user_name = The User ID of the session you want to trace.
- SARM_File_Directory = The directory containing the Siebel ARM files of the Web Server and the Siebel Server.
- start_time = Optionally set this variable to define a start time of a time range for the user session trace. The argument format is as follows: yyyy-mm-dd hh:mm:ss.
- end_time = Optionally set this variable to define the end time of a time range for the user session trace. The argument format is as follows: yyyy-mm-dd hh:mm:ss.
3 Review the XML output in the file named output_file_name.xml. For further information on analyzing user session trace XML output, see “About User Session Trace Analysis and Data” on page 171.

For further information on running the Siebel ARM post-processing tool and running the Siebel ARM post-processing tool for other types of analyses, see “Converting Siebel ARM Files” on page 154.

Running Siebel ARM Data CSV Conversion

Use the following procedure to obtain a comma-separated value (CSV) analysis output.

For a description of the CSV conversion analysis and output, see “About Siebel ARM to CSV Conversion Data” on page 173.

To run a Siebel ARM data to CSV conversion analysis

1 Navigate to the bin subdirectory within the Siebel Server root directory.

2 Run the Siebel ARM post-processing tool using one of the following commands:
   
   sarmanalyzer -o output_file_name.csv -d csv -f sarm_file_name.sarm
   
   where:
   
   output_file_name.csv = The name and path of the CSV output file.
   
   -d csv = Identifies the Siebel ARM data CSV conversion analysis.
   
   sarm_file_name.sarm = The name and path of the binary Siebel ARM file or files.

3 Review the CSV output in the file named output_file_name.csv. For further information on analyzing CSV data, see “About Siebel ARM to CSV Conversion Data” on page 173.

   **NOTE:** Running a CSV conversion can create large output files that, in some cases, cannot be read by third-party software. Use the -p flag to split large Siebel ARM files. For more information on this flag, see Table 8 on page 154.

For further information on running the Siebel ARM post-processing tool and running the Siebel ARM post-processing tool for other types of analyses, see “Converting Siebel ARM Files” on page 154.

Best Practices for Siebel ARM

Review the following information as recommendations of best practice when converting Siebel ARM files.

- Set the Siebel ARM granularity level to level 1 for monitoring production deployments; set the Siebel ARM granularity to level 2 for diagnostic purposes.

- Set the SARM Max Number of files parameter to 0 in order to disable Siebel ARM file creation. This scenario may be useful when enabling Siebel ARM for use with other third-party ARM tools.
Make sure the Siebel ARM feature has flushed data to the Siebel ARM file before converting the file. The Siebel ARM feature creates an empty Siebel ARM file before data is flushed to the file. For details on this process, see the descriptions for SARM Data File Size and SARM Period in "About Siebel ARM Parameters and Variables" on page 151.

Change the value of the SARM Memory Size Limit (alias SARMMaxMemory) or SARM Period (alias SARMPeriod) to a lower setting if the Siebel ARM files remain empty on a consistent basis. For details on this process, see the descriptions for SARM Data File Size and SARM Period in "About Siebel ARM Parameters and Variables" on page 151.

Make sure the Siebel ARM file name and path name, as necessary, are correct when referencing the Siebel ARM files in the commands.

Split large Siebel ARM files using the -p flag with the Siebel ARM post-processing tool if the Siebel ARM post-processing tool cannot convert the Siebel ARM file or the output file is too large. For further information on the -p flag, see Table 8 on page 154.

Concatenate Siebel ARM files to increase the amount of performance data for a given process. For example, as the Siebel ARM feature can save numerous Siebel ARM binary files for each process, concatenate these files to view performance data for multiple requests for this process. (For details on the number of files saved, see the description for SARM Max Number of Files in "About Siebel ARM Parameters and Variables" on page 151.)

**TIP:** Use a third-party utility to concatenate Siebel ARM files on Windows. Use the command `cat list_of_files > filename.sarm` to concatenate Siebel ARM files on UNIX.

**NOTE:** Only concatenate Siebel ARM files of the same process.

Gather performance analysis data on your Siebel application before customizing the application. These baseline measurements provide a good reference when monitoring the performance of your Siebel application after any customizations.

Run a user session trace analysis if there are performance problems for an individual user during a particular session. The user trace session trace data identifies each request the user made and identifies which request required the longest time when compared to a base line.

Use the performance aggregation data to diagnose performance at a given point in time or for a certain process. Reviewing the data by group can diagnose the area that is performing poorly. After reviewing a high-level view of the performance data, extrapolate a more detailed review by running the comma-separated value analysis. For details on running this analysis, see “Running Siebel ARM Data CSV Conversion” on page 159.

Compile performance aggregation data over a period of time to determine a trend analysis.

---

**About Siebel ARM Data**

Running the Siebel ARM post-processing tool produces output files of either extensible markup language (XML) or comma-separated value (CSV) format depending on the type of Siebel ARM file conversion.

For details on converting Siebel ARM files and running the Siebel ARM post-processing tool, see "Converting Siebel ARM Files” on page 154.
Use an XML editor or Web browser to view the XML output files, which result from a number of types of analyses. Values of timing measurements are included among the XML tags.

Use third-party software—for example, a spreadsheet program—to view the output files that result from the conversion of Siebel ARM files to CSV files. Tags and values of timing measurements are included.

Siebel ARM records all timings included in both the XML and CSV output in milliseconds.

For details on analyzing Siebel ARM output specific to each type of data analysis, see the following sections:

- “About Performance Aggregation Analysis and Data” on page 161
- “About Call Graph Generation Analysis and Data” on page 169
- “About User Session Trace Analysis and Data” on page 171
- “About Siebel ARM to CSV Conversion Data” on page 173

For a scenario of analyzing Siebel ARM post-processing tool output, see “About Siebel ARM Post-Processing Tool” on page 156.

### About Performance Aggregation Analysis and Data

Performance aggregation analysis is a compilation of the data contained in a Siebel ARM binary file. Siebel ARM files group performance data based on the instrumented areas.

For information and a listing of instrumented areas, see “About Siebel ARM Architecture” on page 149.

For details on creating this format of Siebel ARM output, see “Running Performance Aggregation Analysis” on page 157.

Running a performance aggregation analysis of a Siebel ARM file results in an extensible markup language (XML) output file. This file contains timing data for the instrumented areas.

The amount of information contained in the performance aggregation analysis XML output is dependent on the argument used for the -a flag when performing the analysis (either AREA or DETAILS) and the setting for the SARM Granularity Level parameter. For information on this parameter, see “About Siebel ARM Parameters and Variables” on page 151.

The performance aggregation XML output file contains the following tag schema when the -a flag argument is set to DETAILS. If the -a flag argument is set to AREA when running the analysis, the tag schema is the same minus the <NumberOfSubAreas> and <SubArea> information.

```xml
<Area>
  <Name>
  <Symbol>
  <NumberOfSubAreas>
  <Invocations>
    <Recursive>
    <NonRecursive>
  <ResponseTime>
  <Total>
  <Average>
  <StandardDeviation>
```
Monitoring Siebel Application Performance ▶ About Siebel ARM Data

++<Maximum>
++<Minimum>
<ExecutionTime>
 <Total>
 <Calls>
 <Average>
 <Maximum>
 <Minimum>
 <PercentOfResponse>
<RecursiveTime>
 <Total>
 <Calls>
 <Average>
 <Maximum>
 <Minimum>
 <PercentOfResponse>
<InclusiveMemory>
 <Total>
 <Average>
 <StandardDeviation>
 ++<MaxAllocated>
 ++<MaxDeallocated>
<ExclusiveMemory>
 <Total>
 <Average>
 <StandardDeviation>
 ++<MaxAllocated>
 ++<MaxDeallocated>
<SUBAREA>
 <NAME>
 <SYMBOL>
 <NumberofInstances>
 ++<Invocations>
 ++<ResponseTime>
 ++<ExecutionTime
 ++<Memory>
 ++<Instance>
 ++<Parents>
 ++<Children>
<Parents>
 <NumberofParents>
 <ParentArea>
 <NAME>
 <SYMBOL>
 ++<InvocationsFromParents>
 ++<ResponseTime>
 ++<Memory>
<Children>
 <NumberofChildren>
 <ChildArea>
 <NAME>
 <SYMBOL>
 ++<InvocationsOfChild>
Monitoring Siebel Application Performance ■ About Siebel ARM Data

For descriptions on each of the tags, see Table 9.

Table 9. Performance Aggregation Analysis Tags

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area</td>
<td>Specifies performance data captured for a specific area of the Siebel ARM architecture. There may be one or more areas captured with performance data. For further information on Siebel ARM areas, see &quot;About Siebel ARM Architecture&quot; on page 149.</td>
</tr>
<tr>
<td>Name</td>
<td>Name of the area containing performance data. For a listing of area names, see &quot;About Siebel ARM Architecture&quot; on page 149.</td>
</tr>
<tr>
<td>Symbol</td>
<td>Symbol of the area containing performance data. For a listing of symbol names, see &quot;About Siebel ARM Architecture&quot; on page 149.</td>
</tr>
<tr>
<td>NumberOfSubAreas</td>
<td>A count of subareas within the area that contain data. This figure also indicates the number of &lt;SubArea&gt; tags appearing under the particular &lt;Area&gt; tag.</td>
</tr>
<tr>
<td>Invocations</td>
<td>Number of times this area was called during the monitoring period.</td>
</tr>
</tbody>
</table>

- **Recursive** – One of the key features of Siebel ARM is the capability to handle recursion. An example of a recursive call is if a workflow step calls an Application Object Manager (AOM) function, which also invokes another workflow step. When accounting for the number of times the workflow layer is called, Siebel ARM uses two metrics: Recursive and NonRecursive. In the previous example, Recursive is 1 and NonRecursive is also 1. When calculating the response time, only the root-level call is accounted for; that is, the first workflow call to the AOM function. When calculating execution time, both calls are accounted for.

- **Nonrecursive** – Number of times an instrumentation area is called. This tag helps identify how fast it takes a layer to respond to a request.
#### Table 9. Performance Aggregation Analysis Tags

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ResponseTime</strong></td>
<td>Specifies the time spent for a request to enter and exit an instrumentation area (layer) including calls to other child areas. Also called inclusive time in other commercial profiling tools. Other tags in this area include:</td>
</tr>
<tr>
<td></td>
<td>- <strong>Total</strong> – Total time spent by requests through this instrumentation area (layer).</td>
</tr>
<tr>
<td></td>
<td>- <strong>Average</strong> – Average response time for a request.</td>
</tr>
<tr>
<td></td>
<td>- <strong>StandardDeviation</strong> – The standard deviation value of request times through this area.</td>
</tr>
<tr>
<td></td>
<td>- +&lt;Maximum&gt; – The maximum time spent by a request in this area. Expand this tag to review further details on the specific Siebel ARM node where this time was spent. For further information on Siebel ARM node tags, see “About Call Graph Generation Analysis and Data” on page 169.</td>
</tr>
<tr>
<td></td>
<td>- +&lt;Minimum&gt; – The minimum time spent by a request in this area. Expand this tag to review further details on the specific Siebel ARM node where this time was spent. For further information on Siebel ARM node tags, see “About Call Graph Generation Analysis and Data” on page 169.</td>
</tr>
<tr>
<td><strong>ExecutionTime</strong></td>
<td>Specifies the total time spent in a particular instrumentation area, not including the time spent in the descendant layers. It is also called exclusive time in other commercial profiling tools. Other tags in this area include:</td>
</tr>
<tr>
<td></td>
<td>- <strong>Total</strong> – Total time spent for a request to enter and exit an instrumentation area (layer).</td>
</tr>
<tr>
<td></td>
<td>- <strong>Calls</strong> – Total number of calls including both recursive and non-recursive calls.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Average</strong> – Average time spent for a request to enter and exit an instrumentation area (layer).</td>
</tr>
<tr>
<td></td>
<td>- <strong>Maximum</strong> – Maximum time for a request to enter and exit an instrumentation area (layer).</td>
</tr>
<tr>
<td></td>
<td>- <strong>Minimum</strong> – Minimum time for a request to enter and exit an instrumentation area (layer).</td>
</tr>
<tr>
<td></td>
<td>- <strong>PercentageofResponse</strong> – Percentage of the total response time spent in the area.</td>
</tr>
</tbody>
</table>
### Table 9. Performance Aggregation Analysis Tags

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RecursiveTime</strong></td>
<td>Specifies the total time spent in recursive calls within this area. That is, the time spent in this area when it calls itself.</td>
</tr>
<tr>
<td></td>
<td>Other tags in this area include:</td>
</tr>
<tr>
<td></td>
<td>- Total – Total time spent for recursive requests.</td>
</tr>
<tr>
<td></td>
<td>- Calls – Number of recursive calls.</td>
</tr>
<tr>
<td></td>
<td>- Average – Average time spent for a recursive request.</td>
</tr>
<tr>
<td></td>
<td>- Maximum – Maximum time spent by a recursive request.</td>
</tr>
<tr>
<td></td>
<td>- Minimum – Minimum time spent by a recursive request.</td>
</tr>
<tr>
<td></td>
<td>- PercentageofResponse – Percentage of the total response time spent recursively in the area.</td>
</tr>
<tr>
<td><strong>InclusiveMemory</strong></td>
<td>Specifies amount of memory used by requests that enter this area and any child or descendent areas. The memory value is recorded in bytes.</td>
</tr>
<tr>
<td></td>
<td>Other tags in this area include:</td>
</tr>
<tr>
<td></td>
<td>- Total – Total memory usage by requests in this area.</td>
</tr>
<tr>
<td></td>
<td>- Average – Average memory usage by requests in this area.</td>
</tr>
<tr>
<td></td>
<td>- StandardDeviation – The standard deviation value of memory usage in this area.</td>
</tr>
<tr>
<td></td>
<td>- +&lt;MaxAllocated&gt; – Expand this tag to reveal further data on Siebel ARM node where maximum memory was allocated.</td>
</tr>
<tr>
<td></td>
<td>- +&lt;MaxDeallocated&gt; – Expand this tag to reveal further data on Siebel ARM node where memory was deallocated.</td>
</tr>
</tbody>
</table>

**NOTE:** For further information on Siebel ARM node tags, see “About Call Graph Generation Analysis and Data” on page 169.
Table 9. Performance Aggregation Analysis Tags

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ExclusiveMemory</td>
<td>Specifies amount of memory used by requests that enter only this area. The memory value is recorded in bytes.</td>
</tr>
<tr>
<td></td>
<td>Other tags in this area include:</td>
</tr>
<tr>
<td></td>
<td>- Total – Total memory usage by request in this area.</td>
</tr>
<tr>
<td></td>
<td>- Average – Average memory usage by a request in this area.</td>
</tr>
<tr>
<td></td>
<td>- StandardDeviation – The standard deviation value of memory usage in this area.</td>
</tr>
<tr>
<td></td>
<td>- &lt;MaxAllocated&gt; – Expand this tag to reveal further data on Siebel ARM node where maximum memory was allocated.</td>
</tr>
<tr>
<td></td>
<td>- &lt;MaxDeallocated&gt; – Expand this tag to reveal further data on Siebel ARM node where memory was deallocated.</td>
</tr>
</tbody>
</table>

**NOTE:** For further information on Siebel ARM node tags, see “About Call Graph Generation Analysis and Data” on page 169.
### Table 9. Performance Aggregation Analysis Tags

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SubArea</td>
<td>Specifies performance data captured for a specific subarea of the given area. There may be one or more subareas captured with performance data under a given area.</td>
</tr>
<tr>
<td></td>
<td>- Name – Name of the subarea containing performance data.</td>
</tr>
<tr>
<td></td>
<td>- Symbol – Symbol of the subarea containing performance data.</td>
</tr>
<tr>
<td></td>
<td>- NumberOfInstances – A count of instances within the subarea that contain data. This figure also indicates the number of <code>&lt;Instance&gt;</code> tags appearing under the particular <code>&lt;SubArea&gt;</code> tag. An instance is a further level of detail defining the subarea.</td>
</tr>
<tr>
<td></td>
<td>- Invocations – Number of times this subarea was called during the monitoring period.</td>
</tr>
<tr>
<td></td>
<td>- <code>&lt;ResponseTime&gt;</code> – Specifies the time spent for requests to enter and exit the subarea. Expand this tag to review further timing details. These tags are the same as those defined for the area ResponseTime tag.</td>
</tr>
<tr>
<td></td>
<td>- <code>&lt;ExecutionTime&gt;</code> – Specifies the time spent in the subarea. Expand this tag to review further timing details. These tags are the same as those defined for the area ExecutionTime tag.</td>
</tr>
<tr>
<td></td>
<td>- <code>&lt;InclusiveMemory&gt;</code> – Specifies amount of memory used by requests that enter this subarea and any child or descendant areas. The memory value is recorded in bytes. Expand this tag to review further memory details. The expanded tags are the same as those defined for the area InclusiveMemory tag.</td>
</tr>
<tr>
<td></td>
<td>- <code>&lt;ExclusiveMemory&gt;</code> – Specifies amount of memory used by requests that enter only this subarea. The memory value is recorded in bytes. Expand this tag to review further memory details. The expanded tags are the same as those defined for the area ExclusiveMemory tag.</td>
</tr>
<tr>
<td></td>
<td>- <code>&lt;Instance&gt;</code> – An instance is another level of detail defining the subarea. Expand this tag to review further the instance’s details. These tags are the same as those defined for the area tag.</td>
</tr>
<tr>
<td></td>
<td>- <code>&lt;Parents&gt;</code> – Specifies the parents of the subarea; that is, those areas that called the subarea. Expand this tag to review further parent subarea details. These tags are the same as those defined for the area Parents tag.</td>
</tr>
<tr>
<td></td>
<td>- <code>&lt;Children&gt;</code> – Specifies the children of the subarea; that is, those areas called by the subarea. Expand this tag to review further parent subarea details. These tags are the same as those defined for the area Children tag.</td>
</tr>
</tbody>
</table>
### About Siebel ARM Data

- **Parents**
  - Specifies the parents of the subarea; that is those areas that called the given area. This information helps identify the caller or callers of an area and the total time and number of calls the area contributed to its parent’s response time. Other tags in this area include:
    - **NumberOfParents** – A count of parent areas calling the given area.
    - **ParentArea** – Specifies performance data captured for a specific parent area of the Siebel ARM architecture. There may be one or more parent areas captured with performance data.
    - **Name** – Name of the parent area calling the given area.
    - **Symbol** – Symbol of the parent area calling the given area.
    - **+<InvocationsFromParents>** – Number of times the given area was called by the parent area. Expand this tag for further timing details.
    - **+<ResponseTime>** – Specifies the time spent for a request to enter and exit the parent area. Expand this tag for further parent area response time details.
    - **+<Memory>** – Specifies the amount of memory used by parent area. Expand this tag to review further parent subarea details.

- **Children**
  - Specifies the areas called by a parent area; that is, those areas called by the given area. Expanding an area’s children information determines response time break downs within each of the children. Other tags in this area include:
    - **NumberOfChildren** – A count of child areas called by the given area.
    - **ChildArea** – Specifies performance data captured for a specific child area of the Siebel ARM architecture. There may be one or more child areas captured with performance data.
    - **Name** – Name of the child area called by the given area.
    - **Symbol** – Symbol of the child area called by the given area.
    - **+<InvocationsOfChild>** – Number of times the child area was called by the given area. Expand this tag for further timing details.
    - **+<ResponseTime>** – Specifies the time spent for a request to enter and exit the child area. Expand this tag for further child area response time details.
    - **+<Memory>** – Specifies the amount of memory used by child area. Expand this tag to review further child subarea details.

### Table 9. Performance Aggregation Analysis Tags

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parents</td>
<td>Specifies the parents of the subarea; that is those areas that called the given area. This information helps identify the caller or callers of an area and the total time and number of calls the area contributed to its parent’s response time. Other tags in this area include:</td>
</tr>
<tr>
<td></td>
<td><strong>NumberOfParents</strong> – A count of parent areas calling the given area.</td>
</tr>
<tr>
<td></td>
<td><strong>ParentArea</strong> – Specifies performance data captured for a specific parent area of the Siebel ARM architecture. There may be one or more parent areas captured with performance data.</td>
</tr>
<tr>
<td></td>
<td><strong>Name</strong> – Name of the parent area calling the given area.</td>
</tr>
<tr>
<td></td>
<td><strong>Symbol</strong> – Symbol of the parent area calling the given area.</td>
</tr>
<tr>
<td></td>
<td><strong>+&lt;InvocationsFromParents&gt;</strong> – Number of times the given area was called by the parent area. Expand this tag for further timing details.</td>
</tr>
<tr>
<td></td>
<td><strong>+&lt;ResponseTime&gt;</strong> – Specifies the time spent for a request to enter and exit the parent area. Expand this tag for further parent area response time details.</td>
</tr>
<tr>
<td></td>
<td><strong>+&lt;Memory&gt;</strong> – Specifies the amount of memory used by parent area. Expand this tag to review further parent subarea details.</td>
</tr>
<tr>
<td>Children</td>
<td>Specifies the areas called by a parent area; that is, those areas called by the given area. Expanding an area’s children information determines response time break downs within each of the children. Other tags in this area include:</td>
</tr>
<tr>
<td></td>
<td><strong>NumberOfChildren</strong> – A count of child areas called by the given area.</td>
</tr>
<tr>
<td></td>
<td><strong>ChildArea</strong> – Specifies performance data captured for a specific child area of the Siebel ARM architecture. There may be one or more child areas captured with performance data.</td>
</tr>
<tr>
<td></td>
<td><strong>Name</strong> – Name of the child area called by the given area.</td>
</tr>
<tr>
<td></td>
<td><strong>Symbol</strong> – Symbol of the child area called by the given area.</td>
</tr>
<tr>
<td></td>
<td><strong>+&lt;InvocationsOfChild&gt;</strong> – Number of times the child area was called by the given area. Expand this tag for further timing details.</td>
</tr>
<tr>
<td></td>
<td><strong>+&lt;ResponseTime&gt;</strong> – Specifies the time spent for a request to enter and exit the child area. Expand this tag for further child area response time details.</td>
</tr>
<tr>
<td></td>
<td><strong>+&lt;Memory&gt;</strong> – Specifies the amount of memory used by child area. Expand this tag to review further child subarea details.</td>
</tr>
</tbody>
</table>
About Call Graph Generation Analysis and Data

A call graph generation analysis constructs a map of call references. Each node in the call map represents an instrumentation instance, that is, response times for an individual request through an instrumented area.

For information on instrumented areas, see “About Siebel ARM Architecture” on page 149.

For details on creating this format of Siebel ARM output, see “Running Call Graph Generation” on page 157.

Running a call graph generation analysis of a Siebel ARM file results in an extensible markup language (XML) output file. For a given Siebel ARM file, the Siebel ARM post-processing tool constructs a map with call references. Each node in the call map represents an instrumentation instance. Use this option to generate an XML file containing all the calls made by each component (if that component captures response time data).

The XML output file contains the following tag schema, which records the details of the calls. For descriptions on each of the tags, see Table 10.

```xml
<SarmNode>
  <SarmID>
  <TypeLevel>
  <RootID>
  <ParentSARMID>
  <ParentTimeID>
  <ParentProcID>
  <AreaCodeSymbol>
  <AreaDescription>
  <SubAreaCodeSymbol>
  <SubAreaDescription>
  <Count>
  <Duration>
  <PooledMemoryUsage>
  <PooledMemoryCalls>
  <SystemMemoryUsage>
  <SystemMemoryCalls>
  <AppInt1>
  <AppInt2>
  <AppString1>
  <AppString2>
```
### Table 10. Call Graph Generation Analysis Tags

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SarmNode</td>
<td>Data contained within this tag represents an instance of a Siebel ARM node, which is an instrumented area of the Siebel ARM architecture. Each Siebel ARM node can have zero to many nodes as its descendants.</td>
</tr>
<tr>
<td>SarmID</td>
<td>A unique number representing the Siebel ARM node.</td>
</tr>
<tr>
<td>TypeLevel</td>
<td>The granularity level at which Siebel ARM records the Siebel ARM node information. For further information on granularity level, “About Siebel ARM Parameters and Variables” on page 151</td>
</tr>
<tr>
<td>RootID</td>
<td>The SarmID of the root Siebel ARM node.</td>
</tr>
<tr>
<td>ParentSARMID</td>
<td>The parent SarmNode from which the request traveled.</td>
</tr>
<tr>
<td>ParentTimeID</td>
<td>A unique ID number that generates from the starting time of the corresponding parent Siebel ARM node.</td>
</tr>
<tr>
<td>ParentProcID</td>
<td>The parent process ID, that is, the OS (operating system) process ID for the Siebel component.</td>
</tr>
<tr>
<td>AreaCodeSymbol</td>
<td>Symbol of the instrumentation area within the Siebel architecture. For information on Siebel architecture areas, see “About Siebel ARM Architecture” on page 149.</td>
</tr>
<tr>
<td>AreaDescription</td>
<td>Name of the instrumentation area within the Siebel architecture. For information on Siebel architecture areas, see “About Siebel ARM Architecture” on page 149.</td>
</tr>
<tr>
<td>SubAreaCodeSymbol</td>
<td>Symbol of the subarea within an area of the Siebel architecture. For information on Siebel architecture areas, see “About Siebel ARM Architecture” on page 149.</td>
</tr>
<tr>
<td>SubAreaDescription</td>
<td>Name of the subarea within an area of the Siebel architecture. For information on Siebel architecture areas, see “About Siebel ARM Architecture” on page 149.</td>
</tr>
<tr>
<td>Count</td>
<td>Number of times Siebel ARM accesses this Siebel ARM Node.</td>
</tr>
<tr>
<td>Duration</td>
<td>Total time to execute the instrumented area.</td>
</tr>
<tr>
<td>PooledMemoryUsage</td>
<td>Amount of memory consumed from or released to the Siebel High Performance memory allocator.</td>
</tr>
<tr>
<td>PooledMemoryCalls</td>
<td>The number of calls made to the High performance memory allocator.</td>
</tr>
</tbody>
</table>
Running a user session trace analysis using Siebel ARM files from the Web server and the Siebel Server results in an extensible markup language (XML) output file. The XML output file contains detailed information on each of the SWE requests made by the user identified when running the Siebel ARM file conversion.

If the user logs onto the system multiple times, the output shows that there are multiple sessions. The SWE requests are grouped into specific login sessions and sorted by the time the requests were made. For further details on the Siebel ARM architecture, see “About Siebel ARM Architecture” on page 149.

For details on creating this format of Siebel ARM output, see “Running User Session Trace” on page 158.

The XML output file contains the following tag schema, which records the details of user session trace. The user session trace data also contains the tag schema of the performance aggregation analysis.

For details on those tags, see “About Performance Aggregation Analysis and Data” on page 161.
For descriptions on each of the tags specific to the user session trace analysis, see Table 11. For descriptions of the tags that are also a part of the performance aggregation analysis, see Table 9 on page 163.

Table 11. User Session Trace Tag Descriptions

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UserID</td>
<td>User login name. For example, SADMIN.</td>
</tr>
<tr>
<td>Session</td>
<td>Specifies performance data captured for a specific user session contained</td>
</tr>
<tr>
<td></td>
<td>within this tag.</td>
</tr>
<tr>
<td>SessionID</td>
<td>Refers to a unique user session ID in hexadecimal format. The first</td>
</tr>
<tr>
<td></td>
<td>component of the Session ID refers to the Server ID, the second refers to</td>
</tr>
<tr>
<td></td>
<td>the Process ID, and the last section to the Task ID. For example: !1.2b40.182b</td>
</tr>
<tr>
<td></td>
<td>Server ID = !1</td>
</tr>
<tr>
<td></td>
<td>Process ID = 2b40 (2b40 is 11072 in decimal format and represents the</td>
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<td>Task ID = 182b (182b is 6187 in decimal format and represents the task ID</td>
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<td>UserActionID</td>
<td>Data contained within this tag represents a specific individual action or</td>
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<td></td>
<td>request of the user.</td>
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<tr>
<td>ID</td>
<td>Number that identifies the specific user action or request in sequence for</td>
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<td>that particular user session.</td>
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<td>SWERequest</td>
<td>Specifies performance timing data for the specific user action or request.</td>
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<td>ReqID</td>
<td>An incremental numeric ID number corresponding to a Siebel Web Server</td>
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<td>Extension (SWSE) plug-in request.</td>
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<td>TotalServerTime</td>
<td>Total request time on the servers (includes Web server, Siebel Server, and</td>
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<td>network time).</td>
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<td>WebServerTime</td>
<td>Total time spent on the Web server for a given request.</td>
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<td>NetworkTime</td>
<td>Total time spent between the Web server and the Siebel Server. This time</td>
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<td>may also include some Siebel infrastructure time routing the request to the</td>
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<td>SiebServerTime</td>
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<td>DatabaseTime</td>
<td>The time spent on the network when communicating to the database.</td>
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<td>instrumentation for a given session. For further information on these tags,</td>
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<td>see “About Performance Aggregation Analysis and Data” on page 161 and</td>
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<td>“About Call Graph Generation Analysis and Data” on page 169.</td>
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</table>
About Siebel ARM to CSV Conversion Data

CSV format is a comma-separated file without any interpretation or aggregation. The CSV file contains data organized under column headers. Use third-party software tools to view this output, for example, a spreadsheet.

For details on creating this format of Siebel ARM output, see "Running Siebel ARM Data CSV Conversion" on page 159.

For a listing and description of these column headers, see the definitions of the tags for the call graph analysis in "About Call Graph Generation Analysis and Data" on page 169. Information can be reviewed and organized by these columns. See Figure 3 for an example of CSV data.

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Figure 3. Example of CSV Data

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