# SYBASE<sup>®</sup>

Monitor Client Library Programmer's Guide

# Adaptive Server® Enterprise

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# Contents

About This Book.		xi
CHAPTER 1	Getting Started with Monitor Client Library	
	Overview	
	What is Adaptive Server Enterprise Monitor?	
	Adaptive Server Enterprise Monitor components	
	Adaptive Server Enterprise Monitor architecture	
	Writing a basic Monitor Client Library program	
	Application logic flow	
	Step 1: Defining error handling	
	Step 2: Connecting to a server	
	Step 3: creating a view	
	Step 4: Creating filters	
	Step 5: Setting alarms	
	Step 6: Requesting performance data and process results	
	Step 7: closing and deallocating connections	
	Playing back recorded data	13
	A sample Monitor Client Library program	14
	Example program	14
CHAPTER 2	Data Items and Statistical Types	43
	Overview	
	Result and key data items	
	Data items and views	
	Rows with no data versus no rows in views	45
	Server-level status	45
	Combining data items	
	Result and key combinations	
	Connection summaries	
	Current statement and application name data items	
	Data item definitions	
	Deciphering the names of data items	-
	SMC_NAME_ACT_STP_DB_ID	

SMC_NAME_ACT_STP_DB_NAME 49
SMC_NAME_ACT_STP_ID
SMC_NAME_ACT_STP_NAME
SMC_NAME_ACT_STP_OWNER_NAME
SMC_NAME_APPLICATION_NAME
SMC_NAME_APP_EXECUTION_CLASS
SMC NAME BLOCKING SPID
SMC_NAME_CONNECT_TIME
SMC_NAME_CPU_BUSY_PCT
SMC_NAME_CPU_PCT
SMC_NAME_CPU_TIME
SMC_NAME_CPU_YIELD
SMC_NAME_CPU_TIELD
SMC_NAME_CUR_ENGINE
SMC_NAME_CUR_EXECUTION_CLASS 57
SMC_NAME_CUR_PROC_STATE 57
SMC_NAME_CUR_STMT_ACT_STP_DB_ID 58
SMC_NAME_CUR_STMT_ACT_STP_DB_NAME 59
SMC_NAME_CUR_STMT_ACT_STP_ID
SMC_NAME_CUR_STMT_ACT_STP_NAME
SMC_NAME_CUR_STMT_ACT_STP_OWNER_NAME 60
SMC_NAME_CUR_STMT_ACT_STP_TEXT
SMC_NAME_CUR_STMT_BATCH_ID
SMC NAME CUR STMT BATCH TEXT
SMC_NAME_CUR_STMT_BATCH_TEXT_ENABLED
SMC_NAME_CUR_STMT_CONTEXT_ID
SMC_NAME_CUR_STMT_CONTEXT_ID
SMC_NAME_COR_STMT_CPU_TIME
SMC_NAME_CUR_STMT_LINE_NUM
SMC_NAME_CUR_STMT_LOCKS_GRANTED_IMMED 65
SMC_NAME_CUR_STMT_LOCKS_GRANTED_WAITED 65
SMC_NAME_CUR_STMT_LOCKS_NOT_GRANTED 65
SMC_NAME_CUR_STMT_NUM
SMC_NAME_CUR_STMT_PAGE_IO66
SMC_NAME_CUR_STMT_PAGE_LOGICAL_READ
SMC NAME CUR STMT PAGE PHYSICAL READ
SMC_NAME_CUR_STMT_PAGE_WRITE
SMC_NAME_CUR_STMT_QUERY_PLAN_TEXT
SMC NAME CUR STMT START TIME
SMC NAME CUR STMT TEXT BYTE OFFSET
SMC NAME DATA CACHE CONTENTION
SMC_NAME_DATA_CACHE_EFFICIENCY
SMC_NAME_DATA_CACHE_HIT
SMC_NAME_DATA_CACHE_HIT
JIVIO_IVAIVIE_DATA_CAURE_RIT_FUT

SMC_NAME_DATA_CACHE_ID	
SMC_NAME_DATA_CACHE_LARGE_IO_DENIED	72
SMC_NAME_DATA_CACHE_LARGE_IO_PERFORMED	73
SMC NAME DATA CACHE LARGE IO REQUESTED	73
SMC NAME DATA CACHE MISS	
SMC NAME DATA CACHE NAME	
SMC NAME DATA CACHE PREFETCH EFFICIENCY	
SMC_NAME_DATA_CACHE_REUSE	
SMC NAME DATA CACHE REUSE DIRTY	
SMC_NAME_DATA_CACHE_REF_AND_REUSE	
SMC_NAME_DATA_CACHE_SIZE	
SMC_NAME_DB_ID	
SMC_NAME_DB_ID	70
	-
SMC_NAME_DEADLOCK_CNT	
SMC_NAME_DEMAND_LOCK	
SMC_NAME_DEV_HIT	
SMC_NAME_DEV_HIT_PCT	
SMC_NAME_DEV_IO	
SMC_NAME_DEV_MISS	
SMC_NAME_DEV_NAME	
SMC_NAME_DEV_READ	
SMC_NAME_DEV_WRITE	82
SMC_NAME_ELAPSED_TIME	82
SMC NAME ENGINE NUM	83
SMC_NAME_HOST_NAME	83
SMC NAME KPID	
SMC NAME LOCK CNT	
SMC_NAME_LOCK_HIT_PCT	
SMC_NAME_LOCK_RESULT	
SMC_NAME_LOCK_RESULT_SUMMARY	86
SMC_NAME_LOCK_STATUS	
SMC_NAME_LOCK_STATUS_CNT	
SMC_NAME_LOCK_TYPE	
SMC_NAME_LOCKS_BEING_BLOCKED_CNT	
SMC_NAME_LOCKS_BEING_BLOCKED_CNT	
SMC_NAME_LOCKS_GRANTED_IMMED	
SMC_NAME_LOCKS_NOT_GRANTED	
SMC_NAME_LOG_CONTENTION_PCT	
SMC_NAME_LOGIN_NAME	
SMC_NAME_MEM_CODE_SIZE	
SMC_NAME_MEM_KERNEL_STRUCT_SIZE	
SMC_NAME_MEM_PAGE_CACHE_SIZE	
SMC_NAME_MEM_PROC_BUFFER	
SMC_NAME_MEM_PROC_HEADER	93

SMC_NAME_MEM_SERVER_STRUCT_SIZE
SMC_NAME_MOST_ACT_DEV_IO
SMC NAME MOST ACT DEV NAME
SMC_NAME_NET_BYTE_IO
SMC_NAME_NET_BYTES_RCVD
SMC_NAME_NET_BYTES_SENT
SMC_NAME_NET_DEFAULT_PKT_SIZE
SMC_NAME_NET_DEFAULT_PKT_SIZE
SMC_NAME_NET_MAX_PKT_SIZE
SMC_NAME_NET_PKT_SIZE_RCVD
SMC_NAME_NET_PKT_SIZE_SENT 97
SMC_NAME_NET_PKTS_RCVD
SMC_NAME_NET_PKTS_SENT
SMC NAME NUM ENGINES
SMC_NAME_NUM_PROCESSES
SMC_NAME_OBJ_ID
SMC_NAME_OBJ_NAME
SMC_NAME_OBJ_TYPE
SMC_NAME_OBJ_TTPE
SMC_NAME_PAGE_HIT_PCT 102
SMC_NAME_PAGE_INDEX_LOGICAL_READ 102
SMC_NAME_PAGE_INDEX_PHYSICAL_READ 103
SMC_NAME_PAGE_IO 104
SMC_NAME_PAGE_LOGICAL_READ 104
SMC_NAME_PAGE_NUM105
SMC NAME PAGE PHYSICAL READ 105
SMC_NAME_PAGE_WRITE
SMC_NAME_PROC_STATE
SMC_NAME_PROC_STATE_CNT
SMC_NAME_SPID
SMC_NAME_SPID
SMC_NAME_SQL_SERVER_VERSION 110
SMC_NAME_STP_CPU_TIME 110
SMC_NAME_STP_ELAPSED_TIME 111
SMC_NAME_STP_EXECUTION_CLASS 111
SMC_NAME_STP_HIT_PCT 112
SMC NAME STP LINE NUM 112
SMC_NAME_STP_LINE_TEXT 113
SMC_NAME_STP_LOGICAL_READ
SMC_NAME_STP_NUM_TIMES_EXECUTED
SMC_NAME_STP_PHYSICAL_READ
SMC_NAME_STP_PHTSICAL_READ
SMC_NAME_THREAD_EXCEEDED_MAX
SMC_NAME_THREAD_EXCEEDED_MAX_PCT 115
SMC_NAME_THREAD_MAX_USED 116

SMC_NAME_TIME_WAITED_ON_LOCK	116
SMC_NAME_TIMESTAMP	116
SMC_NAME_TIMESTAMP_DATIM	117
SMC_NAME_XACT	
SMC_NAME_XACT_DELETE	118
SMC_NAME_XACT_DELETE_DEFERRED	
SMC_NAME_XACT_DELETE_DIRECT	
SMC_NAME_XACT_INSERT	
SMC_NAME_XACT_INSERT_CLUSTERED	119
SMC_NAME_XACT_INSERT_HEAP	
SMC_NAME_XACT_SELECT	
SMC_NAME_XACT_UPDATE	
SMC_NAME_XACT_UPDATE_DEFERRED	
SMC_NAME_XACT_UPDATE_DIRECT	
SMC_NAME_XACT_UPDATE_EXPENSIVE	
SMC_NAME_XACT_UPDATE_IN_PLACE	
SMC_NAME_XACT_UPDATE_NOT_IN_PLACE	123
Monitor Client Library Functions	125
Library functions	
Threads	
Error handling	
Error handler	
Callback function	
smc_close	
smc_connect_alloc	
smc_connect_drop	
smc_connect_ex	
smc_connect_props	
smc_create_alarm_ex	
smc_create_filter	
smc_create_playback_session	
smc_create_recording_session	
smc_create_view	
smc_drop_alarm	
smc_drop_filter	
smc_drop_view	
smc_get_command_info	
smc_get_dataitem_type	
smc_get_dataitem_value	
smc_get_row_count	
smc_get_row_count	
smc_initiate_playback	
smc_initiate_recording	
ono_initiato_recording	103

**CHAPTER 3** 

	smc_refresh_ex	171
	smc_terminate_playback	172
	smc_terminate_recording	
	Duibling - Meniter Olient Librery Anglienties	475
CHAPTER 4	Building a Monitor Client Library Application	
	Building on UNIX platforms	
	Compiling the application	
	Linking the application Running the application	
	Building the sample applications	
	Building on Windows platforms	
	Compiling the application	
	Linking the application	
	Running the application	
	Building the sample applications	
		100
CHAPTER 5	Monitor Client Library Configuration Instructions	183
	Loading Monitor Client Library	
	Using InstallShield	
	Results of the load	184
	Confirming your login account and permissions	184
	Modifying the interfaces file	184
	Setting up the user environment	186
	Setting the SYBASE environment variable	
	Overriding the default location of the interfaces file	
	Using Monitor Client Library	187
APPENDIX A	Examples of Views	180
	Cache performance summary	
	Current statement summary	
	Database object lock status	
	Database object page I/O	
	Data cache activity for individual caches	
	Data cache statistics for session	
	Data cache statistics for sample interval	
	Device I/O for session	
	Device I/O for sample interval	196
	Device I/O performance summary	
	Engine activity	
	Lock performance summary	197
	Network activity for session	
	Network activity for sample interval	198

	Network performance summary	199
	Procedure cache statistics for session	200
	Procedure cache statistics for sample interval	200
	Procedure page I/O	
	Process activity	201
	Process database object page I/O	
	Process detail for locks	
	Process detail page I/O	204
	Process locks	205
	Process page I/O	205
	Process state summary	
	Process stored procedure page I/O	206
	Server performance summary	207
	Stored procedure activity	207
	Transaction activity	208
APPENDIX B	Datatypes and Structures	223
	Summary of datatypes	
	Enum: SMC_ALARM_ACTION_TYPE	
	Enum: SMC_CLOSE_TYPE	
	Enum: SMC_DATAITEM_NAME	
	Enum: SMC_DATAITEM_STATTYPE	
	Structure: SMC_DATAITEM_STRUCT	
	Enum: SMC_DATAITEM_TYPE	
	Enum: SMC_ERR_SEVERITY	
	Enum: SMC_FILTER_TYPE	
	Enum: SMC_HS_ESTIM_OPT	
	Enum: SMC_HS_MISSDATA_OPT	
	Enum: SMC_HS_PLAYBACK_OPT	
	Enum: SMC_HS_SESS_DELETE_OPT	
	Enum: SMC_HS_SESS_ERR_OPT	
	Enum: SMC_HS_SESS_PROT_LEVEL	
	Enum: SMC_HS_SESS_SCRIPT_OPT	
	Enum: SMC_HS_TARGET_OPT	
	Enum: SMC_HS_TARGET_OPT	
	Enum: SMC_INFO_TYPE	
	Enum: SMC_LOCK_RESULT	
	Enum: SMC_LOCK_RESULT_SUMMARY	
	Enum: SMC_LOCK_STATUS	
	Enum: SMC_LOCK_TYPE	
	Enum: SMC_OBJ_TYPE	
	Enum: SMC_PROC_STATE	
	Enum: SMC_PROP_ACTION	
	Enum: SMC_PROP_TYPE	234

	Enum: SMC_RETURN_CODE 234	
	Enum: SMC_SERVER_MODE 23	
	Enum: SMC_SOURCE 23	
	Union: SMC_VALUE_UNION	3
APPENDIX C	Backward Compatibility 23	7
	Obsolete and replacement functions 23	7
	New functions, as Adaptive Server version 11.5 23	3
	Rules for functions and callbacks compatibility	3
APPENDIX D	Troubleshooting Information and Error Messages	1
	Troubleshooting	
	Confusing messages from Adaptive Server	1
	View refreshes fail 24	1
	Negative numbers as object IDs 24	1
	Error messages 24	2
	Communication failure: check if server is running	2
	Configuration failure: possibly missing interfaces file or bad logi	n
	parameters 24	3
	Don't know how to build example.h 24	3
	error L2029: 'SMC_CONNECT' : unresolved external 24	3
	error L2029: 'SMC_CREATE_VIEW' : unresolved external 24	3
	fatal error C1083: Cannot open include file: 'cstypes.h': No such	ı
	file or directory 24	4
	fatal error C1083: Cannot open include file: 'mcpublic.h': No suc	:h
	file or directory 24	
	LINK: fatal error L4051: smcapi32.lib : cannot find library 24	4
Index		5

# **About This Book**

	Sybase® Adaptive Server <sup>TM</sup> Enterprise Monitor <sup>TM</sup> Client Library Programmer's Guide describes how to write Sybase Adaptive Server Enterprise Monitor Client Library (Monitor Client Library) applications that access Sybase Adaptive Server Enterprise performance data.
Audience	This guide is for programmers who use Adaptive Server Enterprise Monitor Server or Adaptive Server Enterprise Monitor Historical Server.
How to use this book	When writing a Monitor Client Library application, use this book as a source of general information on how to construct Monitor Client Library programs.
	• Chapter 1, "Getting Started with Monitor Client Library" explains how to structure a basic Monitor Client Library program and includes a simple, complete Monitor Client Library application.
	• Chapter 2, "Data Items and Statistical Types" describes data items, statistical types, and valid data item combinations of data items used in Monitor Client Library applications to gather performance data.
	• Chapter 3, "Monitor Client Library Functions" describes each function including syntax, parameter values, examples, permissions, and related functions.
	• Chapter 4, "Building a Monitor Client Library Application" describes how to compile and link a Monitor Client Library program.
	• Chapter 5, "Monitor Client Library Configuration Instructions" explains how to configure Monitor Client Library on UNIX or Windows NT.
	• Appendix A, "Examples of Views" provides examples of valid views.
	• Appendix B, "Datatypes and Structures" summarizes datatypes used by Monitor Client Library and describes the datatypes that have no equivalent in C or Open-Client Client Library.
	• Appendix C, "Backward Compatibility" lists obsolete functions and their replacement functions.

	•	Appendix D, "Troubleshooting Information and Error Messages" explains how to respond to problems that you might have with Monitor Client Library and lists error messages that may be reported.
Related documents		e Sybase <sup>®</sup> Adaptive Server <sup>®</sup> Enterprise documentation set consists of the lowing:
	•	The release bulletin for your platform – contains last-minute information that was too late to be included in the books.
		A more recent version of the release bulletin may be available on the World Wide Web. To check for critical product or document information that was added after the release of the product CD, use the Sybase Technical Library.
	•	The <i>Installation Guide</i> for your platform – describes installation, upgrade, and configuration procedures for all Adaptive Server and related Sybase products.
	•	<i>What's New in Adaptive Server Enterprise?</i> – describes the new features in Adaptive Server version 15.0, the system changes added to support those features, and changes that may affect your existing applications.
	•	ASE Replicator User's Guide – describes how to use the Adaptive Server Replicator feature of Adaptive Server to implement basic replication from a primary server to one or more remote Adaptive Servers.
	•	<i>Component Integration Services User's Guide</i> – explains how to use the Adaptive Server Component Integration Services feature to connect remote Sybase and non-Sybase databases.
	•	The <i>Configuration Guide</i> for your platform – provides instructions for performing specific configuration tasks for Adaptive Server.
	•	<i>Full-Text Search Specialty Data Store User's Guide</i> – describes how to use the Full-Text Search feature with Verity to search Adaptive Server Enterprise data.
	•	<i>Glossary</i> – defines technical terms used in the Adaptive Server documentation.
	•	<i>Historical Server User's Guide</i> – describes how to use Historical Server to obtain performance information for SQL Server <sup>®</sup> and Adaptive Server.
	•	Java in Adaptive Server Enterprise – describes how to install and use Java classes as data types, functions, and stored procedures in the Adaptive Server database.

- *Job Scheduler User's Guide* provides instructions on how to install and configure, and create and schedule jobs on a local or remote Adaptive Server using the command line or a graphical user interface (GUI).
- Messaging Service User's Guide describes how to useReal Time Messaging Services to integrate TIBCO Java Message Service and IBM WebSphere MQ messaging services with all Adaptive Server database applications.
- *Monitor Client Library Programmer's Guide* describes how to write Monitor Client Library applications that access Adaptive Server performance data.
- *Monitor Server User's Guide* describes how to use Monitor Server to obtain performance statistics from SQL Server and Adaptive Server.
- *Performance and Tuning Guide* is a series of four books that explains how to tune Adaptive Server for maximum performance:
  - *Basics* the basics for understanding and investigating performance questions in Adaptive Server.
  - *Locking* describes how the various locking schemas can be used for improving performance in Adaptive Server.
  - *Optimizer and Abstract Plans* describes how the optimizer processes queries and how abstract plans can be used to change some of the optimizer plans.
  - *Monitoring and Analyzing* explains how statistics are obtained and used for monitoring and optimizing performance.
- *Quick Reference Guide* provides a comprehensive listing of the names and syntax for commands, functions, system procedures, extended system procedures, datatypes, and utilities in a pocket-sized book.
- *Reference Manual* is a series of four books that contains the following detailed Transact-SQL<sup>®</sup> information:
  - *Building Blocks* Transact-SQL datatypes, functions, global variables, expressions, identifiers and wildcards, and reserved words.
  - Commands Transact-SQL commands.
  - *Procedures* Transact-SQL system procedures, catalog stored procedures, system extended stored procedures, and dbcc stored procedures.
  - *Tables* Transact-SQL system tables and dbcc tables.

- System Administration Guide provides in-depth information about administering servers and databases. This manual includes instructions and guidelines for managing physical resources, security, user and system databases, and specifying character conversion, international language, and sort order settings.
- System Tables Diagram illustrates system tables and their entity relationships in a poster format. Available only in print version.
- *Transact-SQL User's Guide* documents Transact-SQL, Sybase's enhanced version of the relational database language. This manual serves as a textbook for beginning users of the database management system. This manual also contains descriptions of the pubs2 and pubs3 sample databases.
- Using Adaptive Server Distributed Transaction Management Features explains how to configure, use, and troubleshoot Adaptive Server DTM features in distributed transaction processing environments.
- Using Sybase Failover in a High Availability System provides instructions for using Sybase's Failover to configure an Adaptive Server as a companion server in a high availability system.
- Unified Agent and Agent Management Console User's Guide Describes the Unified Agent, which provides runtime services to manage, monitor and control distributed Sybase resources.
- *Utility Guide* documents the Adaptive Server utility programs, such as isql and bcp, which are executed at the operating system level.
- *Web Services User's Guide* explains how to configure, use, and troubleshoot Web Services for Adaptive Server.
- XA Interface Integration Guide for CICS, Encina, and TUXEDO provides instructions for using the Sybase DTM XA interface with X/Open XA transaction managers.
- *XML Services in Adaptive Server Enterprise* describes the Sybase native XML processor and the Sybase Java-based XML support, introduces XML in the database, and documents the query and mapping functions that comprise XML Services.

Other sources of<br/>informationUse the Sybase Getting Started CD, the SyBooks CD, and the Sybase Product<br/>Manuals Web site to learn more about your product:

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Conventions		Th	e following sections describe conventions used in this manual.
		car exa cla ext	L is a free-form language. There are no rules about the number of words you a put on a line or where you must break a line. However, for readability, all amples and most syntax statements in this manual are formatted so that each use of a statement begins on a new line. Clauses that have more than one part are do additional lines, which are indented. Complex commands are matted using modified Backus Naur Form (BNF) notation.
		Tal	ble 1 shows the conventions for syntax statements that appear in this manual:
		T	able 1: Font and syntax conventions for this manual
Element			Example
Command names,proo other keywords displa			

master database

337.1

Database names and datatypes are in sans serif font.

Element	Example	
Book names, file names, variables, and path names are	System Administration Guide	
in italics.	<i>sql.ini</i> file	
	column_name	
	<i>\$SYBASE/ASE</i> directory	
Variables—or words that stand for values that you fill	select column_name	
in-when they are part of a query or statement, are in	from table_name	
italics in Courier font.	where search_conditions	
Type parentheses as part of the command.	compute row_aggregate (column_name)	
Double colon, equals sign indicates that the syntax is written in BNF notation. Do not type this symbol. Indicates "is defined as".	::=	
Curly braces mean that you must choose at least one of the enclosed options. Do not type the braces.	{cash, check, credit}	
Brackets mean that to choose one or more of the enclosed options is optional. Do not type the brackets.	[cash   check   credit]	
The comma means you may choose as many of the options shown as you want. Separate your choices with commas as part of the command.	cash, check, credit	
The pipe or vertical bar( ) means you may select only one of the options shown.	cash   check   credit	
An ellipsis () means that you can <i>repeat</i> the last unit as many times as you like.	<pre>buy thing = price [cash   check   credit] [, thing = price [cash   check   credit]]</pre>	
	You must buy at least one thing and give its price. You may choose a method of payment: one of the items enclosed in square brackets. You may also choose to buy additional things: as many of them as you like. For each thing you buy, give its name, its price, and (optionally) a method of payment.	

• Syntax statements (displaying the syntax and all options for a command) appear as follows:

sp\_dropdevice [device\_name]

For a command with more options:

select column\_name from table\_name where search\_conditions

In syntax statements, keywords (commands) are in normal font and identifiers are in lowercase. Italic font shows user-supplied words.

• Examples showing the use of Transact-SQL commands are printed like this:

select \* from publishers

• Examples of output from the computer appear as follows:

pub_id	pub_name	city	state
0736	New Age Books	Boston	MA
0877	Binnet & Hardley	Washington	DC
1389	Algodata Infosystems	Berkeley	CA

(3 rows affected)

In this manual, most of the examples are in lowercase. However, you can disregard case when typing Transact-SQL keywords. For example, SELECT, Select, and select are the same.

Adaptive Server's sensitivity to the case of database objects, such as table names, depends on the sort order installed on Adaptive Server. You can change case sensitivity for single-byte character sets by reconfiguring the Adaptive Server sort order. For more information, see the *System Administration Guide*.

Accessibility features This document is available in an HTML version that is specialized for accessibility. You can navigate the HTML with an adaptive technology such as a screen reader, or view it with a screen enlarger.

Adaptive Server HTML documentation has been tested for compliance with U.S. government Section 508 Accessibility requirements. Documents that comply with Section 508 generally also meet non-U.S. accessibility guidelines, such as the World Wide Web Consortium (W3C) guidelines for Web sites.

**Note** You might need to configure your accessibility tool for optimal use. Some screen readers pronounce text based on its case; for example, they pronounce ALL UPPERCASE TEXT as initials, and MixedCase Text as words. You might find it helpful to configure your tool to announce syntax conventions. Consult the documentation for your tool.

For information about how Sybase supports accessibility, see Sybase Accessibility at http://www.sybase.com/accessibility. The Sybase Accessibility site includes links to information on Section 508 and W3C standards.

# If you need help Each Sybase installation that has purchased a support contract has one or more designated people who are authorized to contact Sybase Technical Support. If you cannot resolve a problem using the manuals or online help, please have the designated person contact Sybase Technical Support or the Sybase subsidiary in your area.

# Getting Started with Monitor Client Library

This chapter contains information about getting started with Monitor Client Library.

Торіс	Page
Overview	1
What is Adaptive Server Enterprise Monitor?	
Writing a basic Monitor Client Library program	
A sample Monitor Client Library program	

# **Overview**

Monitor Client Library is part of Adaptive Server Enterprise Monitor. It is an application programming interface (API) that enables you to write client applications that connect to Adaptive Server, Adaptive Server Enterprise Monitor Server (Monitor Server), and Adaptive Server Enterprise Historical Server (Historical Server) to gather performance data. This chapter describes Adaptive Server Enterprise Monitor, explains the components of a Monitor Client Library application, and lists a sample Monitor Client Library application.

# What is Adaptive Server Enterprise Monitor?

Adaptive Server Enterprise Monitor provides a way to monitor Adaptive Server performance in real time or in a historical data-gathering mode. System administrators can use this information to identify potential resource bottlenecks, to research current problems, and to tune for better performance. Adaptive Server Enterprise Monitor provides feedback for tuning at several levels:

- Adaptive Server configuration
- Table and index design
- SQL statements in applications and stored procedures

# Adaptive Server Enterprise Monitor components

Adaptive Server Enterprise Monitor consists of four components that gather or display Adaptive Server performance data:

- Monitor Server a server that collects Adaptive Server performance data in real time and makes the data available to the other Adaptive Server Enterprise Monitor components. Monitor Server is a Sybase Open Server<sup>TM</sup> application.
- Historical Server a server that obtains Adaptive Server performance data from Monitor Server and saves the data in files for deferred analysis. Historical Server is a Sybase Open Server application.
- Monitors in the Adaptive Server plug-in for Sybase Central (Monitor Viewer) the monitors provide a graphical user interface to Monitor Server. They obtain Adaptive Server performance data from Monitor Server and display the data in real time in tables and graphs.
- Monitor Client Library an application programming interface to Monitor Server available to users for developing monitoring applications. Monitor Viewer and Historical Server are Monitor Client Library applications.

# Adaptive Server Enterprise Monitor architecture

Figure 1-1 shows the relationships between Adaptive Server and the various components of Adaptive Server Enterprise Monitor.

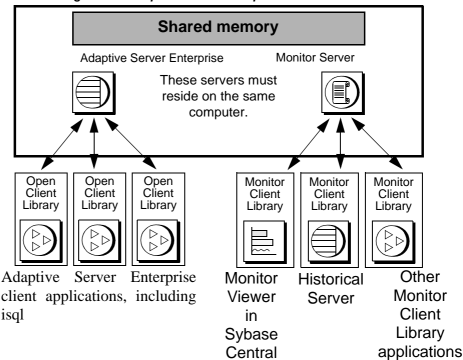


Figure 1-1: Adaptive Server Enterprise Monitor architecture

Adaptive Server saves performance data in a shared *memory area* that Monitor Server reads. Because of this shared memory technique, Monitor Server must be installed and running on the same machine as the Adaptive Server installation being monitored. A one-to-one relationship exists between Adaptive Server and Monitor Server. For more information about Monitor Server, see the *Sybase Adaptive Server Enterprise Monitor Server User's Guide*.

Monitor Client Library applications obtain Adaptive Server performance statistics from Monitor Server. These applications are clients of Monitor Server. For performance reasons, Sybase recommends that you run Monitor Client Library applications on machines other than the ones where Adaptive Server/Monitor Server pairs are running.

Monitor Viewer in Sybase Central includes a set of monitors showing different aspects of Adaptive Server resource usage at various levels of detail. Each open monitor is a separate application, with a unique client connection to Monitor Server. In Sybase Central, each Adaptive Server installation has its own Monitors folder containing the set of monitor objects. Historical Server collects performance information from Monitor Server and saves the information in files for deferred analysis. Historical Server interfaces let users specify the data to collect and the time period desired. They also include a historical data playback feature. The interfaces are:

- A command interface in isql. See the *Sybase Adaptive Server Enterprise Monitor Historical Server User's Guide.*
- A programming interface using Monitor Client Library. See Chapter 3, "Monitor Client Library Functions" and the Sybase Adaptive Server Enterprise Monitor Historical Server User's Guide.

# Writing a basic Monitor Client Library program

A basic Monitor Client Library application:

- 1 Defines error handling.
- 2 Connects to a server using the following steps:
  - Allocates a connection.
  - Sets properties on a connection.
  - Connects to a server.
- 3 Creates one or more views that define the performance data to be monitored.
- 4 Optionally, targets specific performance data values with filters.
- 5 Optionally, sets alarms on performance data values.
- 6 Requests performance data values.
- 7 Processes the results.
- 8 Closes the connection to the server.
- 9 Deallocates the connection or reuses it by reconnecting.

**Note** You must have the System Administrator role on Adaptive Server or execute permission on the stored procedure mon\_rpc\_connect to perform monitoring.

# **Application logic flow**

Most Monitor Client Library applications exhibit a logic flow similar to the following:

allocate a connection set properties on the connection connect loop to create views on the connection loop to create filters (optional) loop to create alarms (optional) loop to refresh connection for each view get the row count for each row for each column get the data display the data loop to drop alarms (optional) loop to drop filters (optional) loop to drop views (optional) close monitor connection deallocate or reuse connection

where:

- An application can have any number of connections.
- A connection can have one or more views.
- A view must have one or more data items.
- A view can have one filter per data item.
- A view can have any number of alarms and can have multiple alarms per data item in the view.

The following sections describe the steps for a basic Monitor Client Library program. The steps are cross referenced to the sample program that follows them.

# Step 1: Defining error handling

An application uses one or more callback routines to handle Monitor Client Library and Server error and informational messages.

# Step 2: Connecting to a server

The Monitor Client Library functions require an Adaptive Server Enterprise Monitor connection. The Adaptive Server Enterprise Monitor connection uses one or more Open Client connections depending upon the connection type.

The two types of Monitor connections are *live* mode and *historical* mode:

- Live mode connects to Monitor Server and Adaptive Server. It provides access to performance data.
- Historical mode connects to Historical Server and either records performance data for later access or plays back recorded data.

Connecting to a server is a three-step process. An application:

- Allocates a connection structure
- Sets properties for the connection, if necessary
- Logs in to a server

#### Allocating a connection structure

An application calls smc\_connect\_alloc to allocate a connection structure.

#### Setting connection structure properties

An application calls smc\_connect\_props to set, retrieve, or clear connection structure properties.

Connection properties define various aspects of a connection's behavior. For example:

- SMC\_PROP\_USERNAME defines the *username* that a connection will use when logging in to a server.
- SMC\_PROP\_PASSWORD specifies the *password* for the *username*.
- SMC\_PROP\_SERVERNAME defines the server for this connection.
- SMC\_PROP\_IFILE defines the *interfaces* file name for this connection. If you do not specify this property on a UNIX system, the default *interfaces* file in the SYBASE environment variable directory is used. On Windows NT, the default *interfaces* file is *sql.ini*.
- SMC\_PROP\_SERVERMODE defines the type of connection: live or historical.

#### **Required connection properties**

At a minimum, an application must set the connection properties that specify the connection's *username* (SMC\_PROP\_USERNAME) and allow the server to authenticate the user's identity by requiring a valid password. If the server requires a password, then the application must set the SMC\_PROP\_PASSWORD property to the value of the user's server password.

#### Connecting to a server

An application calls smc\_connect\_ex to connect to a server. When establishing a connection, smc\_connect\_ex sets up communication with the network, logs in to the server, and communicates any connection-specific property information to the server. A connection to Adaptive Server writes dbcc traceon messages to the Adaptive Server error log. You can ignore these messages.

For example, if the server supports network-based user authentication and the client application requests it, then Client Library and the server query the network's security system to see if the user (whose name is specified by SMC\_PROP\_USERNAME) is logged in to the network.

## Step 3: creating a view

*Views* are defined groups of data items. The data items specified determine how the data is summarized. Since you can specify multiple views, the application has full flexibility in the gathering of data. For example, a view consisting of two data items (device name, value for sample and device I/O, rate for sample) returns the device I/O rate for each database device.

For details on valid combinations of data items and information about how data items are summarized, see Chapter 2, "Data Items and Statistical Types."

For examples of views, see Appendix A, "Examples of Views".

#### Data items

A data item is a particular piece of data that can be obtained from the Monitor Client Library, for example, page I/O, login name, device reads, and so on. For each data item in a view, you must specify a statistical type.

# **Statistical types**

The *statistic type* defines the duration of the data item (sample or session) and whether the server performs calculations on the data item.

The six statistic types are:

- SMC\_STAT\_VALUE\_SAMPLE this statistic type returns a count of activity or some type of information that applies to the most recent sample interval. No calculations are performed.
  - Activity counts for data items that represent activity counts, SMC\_STAT\_VALUE\_SAMPLE returns the number of occurrences of an activity during the most recent sample interval. For example, SMC\_STAT\_VALUE\_SAMPLE for SMC\_NAME\_PAGE\_IO is the number of page I/Os that occurred during the most recent sample interval.
  - Other information this is the only statistic type valid for data items that represent character strings. For example, SMC\_STAT\_VALUE\_SAMPLE for SMC\_NAME\_OBJECT\_NAME returns the name of a database object. This statistic type is also the only one valid for data items that represent values such as IDs and values for configured parameters, on which calculations are never performed.
- SMC\_STAT\_VALUE\_SESSION this statistic type returns a cumulative count of activity since the start of gathering the data (since the connection was opened). No calculations are performed. For example, SMC\_STAT\_VALUE\_SESSION for SMC\_NAME\_PAGE\_IO is the number of page I/Os that occurred since the session started.
- SMC\_STAT\_RATE\_SAMPLE this statistic type calculates a rate per second. It returns the average number of occurrences per second of an activity during the most recent sample interval. For example, SMC\_STAT\_RATE\_SAMPLE for SMC\_NAME\_PAGE\_IO is the average number of page I/Os that occurred each second during the most recent sample interval.

The calculation is *count for the most recent sample interval* divided by *number of seconds in the sample interval*.

 SMC\_STAT\_RATE\_SESSION – this statistic type calculates a rate per second. It returns the average number of occurrences per second of an activity during the current session. For example, SMC\_STAT\_RATE\_SESSION for SMC\_NAME\_PAGE\_IO is the average number of page I/Os that occurred per second since the session started.

The calculation is *count for the session* divided by *number of seconds in the session*.

- SMC\_STAT\_AVG\_SAMPLE this statistic type calculates an average value per occurrence of an activity over the most recent sample interval. Only a few data items can use this statistic type. The meaning of the returned value depends on the data item name. For example, SMC\_STAT\_AVG\_SAMPLE for SMC\_NAME\_STP\_ELAPSED\_TIME is the average execution time per execution of a stored procedure during the most recent sample interval.
- SMC\_STAT\_AVG\_SESSION this statistic type calculates an average value per occurrence of an activity over the session. Only a few data items can use this statistic type. The meaning of the returned value depends on the data item name. For example, SMC\_STAT\_AVG\_SESSION for SMC\_NAME\_STP\_ELAPSED\_TIME is the average execution time per execution of a stored procedure during the recording session.

**Note** Not all statistical types are valid for all data items. See Chapter 2, "Data Items and Statistical Types" for more information about data items and the rules for using them.

#### Creating views for a connection

smc\_create\_view creates a view on a particular Monitor connection. A connection must have at least one view.

For details on valid combinations of data items and information about how data items are summarized, see Chapter 2, "Data Items and Statistical Types."

You can think of a view as a table. The data items in a view are represented by the columns in that table. The number of rows returned for a particular view depends upon the particular data items in the view. For example, a view with server-wide data returns a single row, whereas a view with per-device data returns one row for each device.

For example:

A view consisting of two data items returns the rate of requested locks for each lock type during the sample interval:

SMC\_NAME\_LOCK\_TYPE, SMC\_STAT\_VALUE\_SAMPLE
SMC\_NAME\_LOCK\_COUNT, SMC\_STAT\_RATE\_SAMPLE

A view consisting of one data item returns the rate of requested locks summarized for all lock types during the sample interval:

SMC\_NAME\_LOCK\_COUNT, SMC\_STAT\_RATE\_SAMPLE

For complete details on valid combinations of data items and understanding of how data items are summarized, see Chapter 2, "Data Items and Statistical Types."

# **Step 4: Creating filters**

smc\_create\_filter creates a filter on a data item. Filters limit the number of rows of performance data returned by a view. A filter can be applied to any data item specified in a view. A view can contain one filter per data item. If you include more than one filter in a view, Monitor Client Library uses ANDs to include those filters.

The types of filters available are:

- Equal to returns only values equal to one of the specified values (logical OR of each Equal comparison).
- Not Equal to returns only values equal to none of the specified value (logical AND of each Not-Equal comparison).
- Greater than or equal to returns values greater than or equal to the specified value.
- Less than or equal to returns values less than or equal to the specified value
- Range bottom is less than or equal to value which is less than or equal to top; returns values between the top and bottom values, inclusive
- Top N returns the N highest values

A view may contain more than one filter, but any particular data item can only have one filter bound to it. When a view contains more than one filter, the filters are combined with an AND.

You can add or drop filters at any time. The change in filtering takes effect as of the next refresh.

## Step 5: Setting alarms

smc\_create\_alarm\_ex sets an alarm on any numeric data item (except for IDs) in a view. When specifying an alarm for a particular data item in a live connection, an application supplies a callback function that is invoked when the alarm is triggered.

The Historical Server cannot call a callback function, but it can write to a log file or execute a procedure each time an alarm is triggered.

An example of the type of actions an application can execute upon the triggering of an alarm is to log a message, which is one of the features provided by Historical Server.

You can add or drop an alarm at any time. The change in alarm specification takes effect as of the next refresh.

Note Monitor Client Library applies alarms after it applies filters.

## Step 6: Requesting performance data and process results

After all of the connections, views, alarms, and filters are created, an application requests values for performance data. Retrieving performance data is a three-step process:

- 1 Refresh the data.
- 2 Check the row count.
- 3 Look at each data item in the view.

When a Monitor Client Library application needs to retrieve data, it initiates a refresh, which causes Monitor Client Library to obtain fresh data. After each refresh, the application retrieves the data in each view on an item-by-item basis (that is, for each column of a table).

After calling smc\_refresh\_ex on a given connection, the application retrieves the data.

Depending on the number of events being collected, frequent refreshes might be necessary. A view that contains many keys needs more frequent refreshes than views with one or a few keys. The following symptoms might indicate an application that is not refreshing frequently enough:

- Very large numbers of lost events reported in the Monitor Server error log. The *Sybase Adaptive Server Enterprise Monitor Server User's Guide* discusses configuration changes that can also help to reduce event loss.
- The application appears to hang in a call to smc\_refresh\_ex. A large number of keys in a view can cause a condition in which Monitor Server cannot keep up with the number of events being collected and does not return control. Because of this, Monitor Server begins to consume large amounts of CPU time.

smc\_get\_row\_count determines how many rows of results are available for a view. A view returns results in what is essentially a table with potentially many "rows" of result data, but in some cases, possibly zero rows.

smc\_get\_dataitem\_value retrieves performance data values for a single column of a single row of a view.

Filters and alarms are applied during the refresh of the data.

Polling for new performance data is client-driven and is limited only by the speed of the data-providing system and the data-gathering system.

# Step 7: closing and deallocating connections

Before exiting, a Monitor Client Library application must:

- Close all open connections.
- Deallocate each connection.

## **Closing and deallocating connections**

An application calls smc\_close to close a connection and smc\_connect\_drop to deallocate a connection structure. It is an error to deallocate a connection that has not been closed. A call to smc\_close results in the following implicit Monitor Client Library calls:

- One or more calls to smc\_drop\_alarm to remove alarms, if necessary.
- One or more calls to smc\_drop\_filter to remove filters, if necessary.
- One or more calls to smc\_drop\_view to remove views.

#### **Reopening connections**

After an application closes a connection, but before it deallocates the connection structure, it can call smc\_connect\_ex to reopen the connection.

# Playing back recorded data

To retrieve recorded data from Historical Server, the steps are similar to the above, except:

- The application must connect to Historical Server. Set smc\_prop\_servermode to SMC\_SERVER\_M\_HISTORICAL before making the connection.
- The application must call smc\_create\_playback\_session after connecting, but before creating views.
- The application must call smc\_initiate\_playback after creating all views.
- Alarms are not allowed on playback of recorded historical data.
- Views and filters cannot be dropped.
- After the last refresh, the application must call smc\_terminate\_playback.

# A sample Monitor Client Library program

This section contains a listing for a sample Monitor Client Library program that connects to a server, sends a query, processes the results, then exits.

## Example program

The following example program, *monitor.c*, demonstrates the steps outlined in the previous section. Commentary for each step follows the example.

/\*monitor.c

- \*\* Example program showing logic flow of Monitor Client Library
- \*\* application. This example assumes the use of an ANSI C
- \*\* compliant compiler. This program creates two connections
- \*\* to the Monitor Server. Data is extracted from one connection
- \*\* at the beginning and end of the monitoring session.
- \*\* Data is extracted from the other connection every

```
** SAMPLE INTERVAL seconds NUM OF SAMPLES times.
*/
#include <stdio.h>
#include <stdlib.h>
#include <ctype.h>
/* The mcpublic.h header file contains function prototypes, etc.
** for monitor client library functions. It also includes a
** header file called mctypes.h, which defines the datatypes
** used for monitor client library applications.
*/
#include "mcpublic.h"
#define NUM OF SAMPLES 10
#define SAMPLE INTERVAL 5
#define NUM SERVER DATA ITEMS 3
#define NUM_DB_INFO_ITEMS 14
#define NUM NW INFO ITEMS 6
#define OPTIONAL CALLS -1
/*Error signals*/
#define VIEW NONEXISTENT -1
#define CONNECT NONEXISTENT -1
SMC RETURN CODE main (SMC INT argc, SMC CHARP argv[])
{
 SMC VALUE UNION serverNameUnion;
  SMC VALUE UNION userNameUnion;
  SMC VALUE UNION passwordUnion;
  SMC VALUE UNION interfacesFileUnion;
  SMC VALUE UNION workUnion;
  SMC VALUE UNION returnedDataUnion;
  SMC CONNECT ID connect1 id;
  SMC CONNECT ID connect2 id;
  SMC VIEW ID server view id;
  SMC VIEW ID db info view id;
  SMC VIEW ID nw info view id;
 SMC RETURN CODE ret;
  SMC DATAITEM TYPE dataitem type; /*Holds data item type
                                     returned by get_dataitem_type
                                function call*/
/*Needed if alarms and filters are used */
#ifdef OPTIONAL CALLS
  SMC ALARM ID alarm id;
  SMC FILTER ID filter id;
  SMC CHARP
                filter strings[2]; /*datatype is pointer to
                                     string. This is an array
```

```
of pointers.*/
#endif
  SMC SIZET row, num of rows, item; /*This is an integer data
                                     type*/
  SMC SIZET outputLength;
                                    /*Length of output returned
                                     by smc connect props
                                function call*/
/*
** Definition of SMC DATAITEM STRUCT datatype
*/
  SMC DATAITEM STRUCT server info view[NUM SERVER DATA ITEMS];
  SMC DATAITEM STRUCT db info view[NUM DB INFO ITEMS];
  SMC DATAITEM STRUCT nw bytes view[NUM NW INFO ITEMS];
  SMC VALUE UNION server_data[NUM_SERVER_DATA_ITEMS];
  SMC VALUE UNION db data[NUM DB INFO ITEMS];
  SMC VALUE UNION nw data[NUM NW INFO ITEMS];
/*Callback function prototypes. Actual functions are defined
** below.
*/
 SMC VOID errorCallback (SMC CONNECT ID, SMC COMMAND ID, SMC VOIDP);
 SMC VOID alarmCallback (SMC CONNECT ID, SMC COMMAND ID, SMC VOIDP);
 SMC BOOL explicitInterfacesFile = FALSE;
 int index, iterations;
/*
** These are labels used when printing out data returned by the
** database info view.
*/
  SMC CHARP db info labels[NUM DB INFO ITEMS] = {
    "Database ID: ",
    "Object ID: ",
    "Database name: ",
     "Object name: ",
     "Page hit percent: ",
     "Page I/O: ",
     "Page logical reads this sample: ",
     "Page logical reads this session: ",
     "Page logical read rate this sample: ",
    "Page logical read rate this session: ",
     "Page physical reads this sample: ",
     "Page physical reads this session: ",
     "Page physical read rate this sample: ",
```

```
"Page physical read rate this session:
                                             };
/*
 ** These are labels used when printing out data returned by
 ** network info view.
 */
   SMC CHARP nw info labels[NUM NW INFO ITEMS] = {
     "Network bytes received this sample: ",
     "Network bytes received this session: ",
     "Network bytes sent this sample: ",
     "Network bytes sent this session: ",
     "Network byte I/O rate this sample: ",
     "Network byte I/O rate this session: "
   };
   if (argc < 5)
     printf("Usage <%s> -U <user name> [-P <password>]\
           -S <monserver name> [-I <interfaces file>]\n",arqv[0]);
     exit(1);
   }
/*
** Connect to a server.
*/
Code for connecting
                     For commentary, see "Step 2: Connecting to a server" on page 6.
to a server
   /*
   ** Allocate first connection
   */
      ret=smc connect alloc(errorCallback,
                             &connect1 id /*Pointer to connect id!*/
                             );
      if (ret != SMC RET SUCCESS) {
        printf("Attempt to allocate first connection failed \
                 with error %d.\n", ret);
        exit(1);
      }
   /*
    ** Allocate second connection
    */
      ret=smc connect alloc(errorCallback,
                             &connect2 id /*Pointer to connect id!*/
                             );
      if (ret != SMC RET SUCCESS) {
        printf("Attempt to allocate second connection failed \
                 with error %d.\n", ret);
        exit(1);
```

```
}
   /*
    ** Set mandatory and some optional connection properties.
    ** Mandatory connection properties are user name, server name,
    ** and password if user password is not NULL. If interfaces
    ** file name is not set, default is "interfaces" in directory
    ** pointed to by $SYBASE environment variable.
Code for required
                    For commentary, see "Required connection properties" on page 7.
connection properties
   */
     for (index=1; index<argc; index++) {</pre>
   /*User name*/
       if (strncmp(argv[index],"-U",2) == 0) {
          userNameUnion.stringValue = argv[index+1];
          ret=smc connect props(connect1 id,
                                 SMC PROP ACT SET, /*Property action*/
                                 SMC PROP USERNAME,/*Property*/
                                 &userNameUnion, /*Note that union,
                                                  not member of union,
                                                  is used for
                                                  property value*/
                                 SMC NULLTERM,
                                                  /*Indicates null-
                                                  terminated string
                                                  for buffer length*/
                                 NULL
                                                  /*Use NULL when
                                                  setting a property*/
                                 );
                                       /*End if argument is user name*/
      if (ret != SMC RET SUCCESS) {
        printf("Could not set user name.\n");
        exit(SMC RET FAILURE);
    /*Password. Default password is a null string*/ if (strncmp(argv[index
   ], "-P", 2) == 0) {
          passwordUnion.stringValue = argv[index+1];
          ret=smc connect props(connect1 id,
                                 SMC PROP ACT SET, /*Property action*/
                                 SMC PROP PASSWORD, /*Property*/
                                                   /*Note that union,
                                 &passwordUnion,
                                                   not member of union,
                                                   is used for
                                                   property value*/
                                 SMC NULLTERM,
                                                   /*Indicates null-
                                                   terminated string
```

```
for buffer length*/
                                               /*Use NULL when
                             NULL
                                               setting a property*/
                             );
     }
                                    /*End if argument is password*/
   if (ret != SMC RET SUCCESS) {
     printf("Could not set password.\n");
     exit(SMC RET FAILURE);
   }
/*Server name*/
     if (strncmp(argv[index],"-S",2) == 0) {
       serverNameUnion.stringValue = argv[index+1];
       ret=smc connect props(connect1 id,
                            SMC PROP ACT SET, /*Property action*/
                            SMC PROP SERVERNAME, /* Property*/
                            &serverNameUnion, /*Note that union,
                                               not member of union,
                                               is used for
                                               property value*/
                                               /*Indicates null-
                             SMC NULLTERM,
                                               terminated string
                                               for buffer length*/
                                               /*Use NULL when
                             NULL
                                               setting a property*/
                             );
                              /*End if argument is server name*/
     }
   if (ret != SMC RET SUCCESS) {
     printf("Could not set server name.\n");
     exit(SMC RET FAILURE);
 /*Interfaces file. If unspecified, $SYBASE/interfaces is used*/
     if (strncmp(argv[index],"-I",2) == 0) {
       interfacesFileUnion.stringValue = argv[index+1];
       ret=smc connect props(connect1 id,
                            SMC PROP ACT SET, /*Property action*/
                            SMC PROP IFILE,
                                               /*Property*/
                            &interfacesFileUnion, /*Note that
                                                  pointer to union,
                                                  not member of
                                                  union, is used for
                                                  property value*/
                             SMC NULLTERM,
                                                /*Indicates null-
                                                terminated string
                                                for buffer length*/
                             NULL
                                               /*Use NULL when
                                               setting a property*/
```

```
);
      explicitInterfacesFile = TRUE;
                   /*End if argument is interfaces file pathname*/
  if (ret != SMC RET SUCCESS) {
    printf("Could not set interfaces file name.\n");
    printf("Using default interfaces file.\n");
                  /*End for loop getting connection properties
  }
               from command-line arguments*/
/*
** Optional smc get connect props call that sets a pointer to be
** passed to error callback. In this case, the pointer is to a
** string that tells which connection encountered the error.
*/
  workUnion.voidpValue = "first connection"; /*Call to set user
                                              data handle looks
                                              for value to set in
                                              void pointer member
                                              of union.*/
  ret=smc connect props(connect1 id, SMC PROP ACT SET, \
                  SMC PROP USERDATA, &workUnion, SMC NULLTERM, NULL);
  if (ret != SMC RET SUCCESS) {
  printf("smc connect props call failed to \
          set userDataHandle.\n");
/*
** Demonstration of "get" mode for smc get connect props
*/
/*Check if user name has been set*/
 ret=smc connect props(connect1 id,
                     SMC PROP ACT GET, /* Property action is "get"*/
                     SMC PROP USERNAME,
                     &workUnion,
                     SMC UNUSED,
                                    /*Length parameter ignored
                                       on "get" operations*/
                     &outputLength /*Note this is a pointer!*/
                         );
 if (ret != SMC RET SUCCESS) {
   printf ("Could not get user name. Execution continuing.\n");
 }
 else {
   if (outputLength == 0) {
     printf("User name not set. Quitting execution.\n");
     exit(SMC RET FAILURE);
   }
  else {
```

```
/*
** Application is responsible for freeing
** memory allocated to string member of SMC VALUE UNION by
** library.
*/
   free(workUnion.stringValue);
/*Check if server name has been set*/
 ret=smc connect props(connect1 id,
                     SMC PROP ACT GET, /*Property action is "get"*/
                     SMC PROP SERVERNAME,
                     &workUnion,
                     SMC UNUSED,
                                     /*Length parameter ignored
                                      on "get" operations*/
                     &outputLength /*Note this is a pointer!*/
                         );
  if (ret != SMC RET SUCCESS) {
   printf ("Could not get server name. Execution continuing.\n");
  }
  else {
    if (outputLength == 0) {
      printf("Server name not set. Quitting execution.\n");
     exit(SMC RET FAILURE);
    }
    else {
      free(workUnion.stringValue);
  }
/*
** Allocate properties for second connection. No need to
** repeat error checking.
*/
 ret=smc connect props(connect2 id,SMC PROP ACT SET, \
             SMC PROP USERNAME, &userNameUnion, SMC NULLTERM, NULL);
  if (ret != SMC RET SUCCESS) {
    printf("Could not set user name for second connection.\n");
    exit(SMC RET FAILURE);
   }
  ret=smc connect props(connect2 id,SMC PROP ACT SET, \
             SMC PROP PASSWORD, & passwordUnion, SMC NULLTERM, NULL);
   if (ret != SMC RET SUCCESS) {
    printf("Could not set password for second connection.\n");
    exit(SMC RET FAILURE);
   }
  ret=smc connect props(connect2 id,SMC PROP ACT SET, \
```

```
SMC PROP SERVERNAME, &serverNameUnion, SMC NULLTERM, NULL);
      if (ret != SMC RET SUCCESS) {
        printf("Could not set server name for second connection.\n");
        exit(SMC RET FAILURE);
      }
      if (explicitInterfacesFile) {
        ret=smc connect props(connect2 id,SMC PROP ACT SET, \
              SMC PROP IFILE,&interfacesFileUnion,SMC NULLTERM,NULL);
       if (ret != SMC RET SUCCESS) {
        printf("Could not set server name for second connection.\n");
        exit(SMC RET FAILURE);
        }
      }
   /*
    ** Optional smc connect props call to set user-defined pointer to
    ** be passed to error callback. This pointer points to a
    ** string that tells where the error callback was triggered.
    */
    workUnion.voidpValue = "second connection"; /*Call to set user
                                                  data handle looks for
                                                  value to set in void
                                                  pointer member
                                                  of union.*/
    ret=smc connect props(connect2 id,SMC PROP ACT SET, \
                      SMC PROP USERDATA, &workUnion, SMC NULLTERM, NULL);
    if (ret != SMC RET SUCCESS) {
    printf("smc connect props call failed to set userDataHandle.\n");
      }
   /*
   ** Connect to monitor server
Code for connecting
                    For commentary, see "Connecting to a server" on page 7.
to a server
```

```
*/
/*
    /*
    ** First connection
    */
    ret=smc_connect_ex(connect1_id);
    if (ret != SMC_RET_SUCCESS) {
        printf("First connection failed to connect to \
            monitor server.\n");
        exit(SMC_RET_FAILURE);
    }
/*
```

```
** Second connection
    */
      ret=smc connect ex(connect2 id);
      if (ret != SMC RET SUCCESS) {
        printf("Second connection failed to connect to \
             monitor server.\n");
        exit(SMC RET FAILURE);
      }
   /*
    ** Create views on connections.
    */
Code for creating a
                    For commentary, see "Step 3: creating a view" on page 7.
view
   ** Define views.
   /*
   ** Each data item must be paired with a
    ** statistic type . View definitions are used in create view
    ** calls after connecting to monitor server.
    */
    /*This is a server-
   wide view that returns one row of data*/ server info view[0].dataItemName
   =SMC NAME SQL SERVER NAME;
     server info view[0].dataItemStatType = SMC STAT VALUE SAMPLE;
     server info view[1].dataItemName = SMC NAME SQL SERVER VERSION;
     server info view[1].dataItemStatType = SMC STAT VALUE SAMPLE;
     server_info_view[2].dataItemName = SMC_NAME_TIMESTAMP;
     server info view[2].dataItemStatType = SMC STAT VALUE SAMPLE;
   /*
    ** This is a view with key and result data items that returns
    ** multiple rows of data.
    */
   db info view[0].dataItemName = SMC NAME DB ID; /*Key data items*/
    db info view[0].dataItemStatType = SMC STAT VALUE SAMPLE;
    db info view[1].dataItemName = SMC NAME OBJ ID;
    db info view[1].dataItemStatType = SMC STAT VALUE SAMPLE;
    db_info_view[2].dataItemName = SMC_NAME_DB_NAME;
                                                         /*Result data
                                                          items*/
    db info view[2].dataItemStatType = SMC STAT VALUE SAMPLE;
    db info view[3].dataItemName = SMC NAME OBJ NAME;
    db info view[3].dataItemStatType = SMC STAT VALUE SAMPLE;
    db info view[4].dataItemName = SMC_NAME_PAGE_HIT_PCT;
```

```
db info view[4].dataItemStatType = SMC STAT VALUE SAMPLE;
db info view[5].dataItemName =SMC NAME PAGE IO;
db info view[5].dataItemStatType = SMC_STAT_VALUE_SAMPLE;
db info view[6].dataItemName = SMC NAME PAGE LOGICAL READ;
db info view[6].dataItemStatType = SMC STAT VALUE SAMPLE;
db_info_view[7].dataItemName = SMC_NAME_PAGE_LOGICAL_READ;
db info view[7].dataItemStatType = SMC STAT VALUE SESSION;
db info view[8].dataItemName = SMC NAME PAGE LOGICAL READ;
db info view[8].dataItemStatType = SMC STAT RATE SAMPLE;
db info view[9].dataItemName = SMC NAME PAGE LOGICAL READ;
db info view[9].dataItemStatType = SMC STAT RATE SESSION;
db info view[10].dataItemName = SMC NAME PAGE PHYSICAL READ;
db info view[10].dataItemStatType = SMC STAT VALUE SAMPLE;
db info view[11].dataItemName = SMC NAME PAGE PHYSICAL READ;
db info view[11].dataItemStatType = SMC_STAT_VALUE_SESSION;
db info view[12].dataItemName = SMC NAME PAGE PHYSICAL READ;
db info view[12].dataItemStatType = SMC STAT RATE SAMPLE;
db info view[13].dataItemName = SMC NAME PAGE PHYSICAL READ;
db info view[13].dataItemStatType = SMC_STAT_RATE_SESSION;
/*
** Another server-wide view
*/
  nw bytes view[0].dataItemName = SMC NAME NET BYTES RCVD;
  nw bytes view[0].dataItemStatType = SMC STAT VALUE SAMPLE;
  nw bytes view[1].dataItemName = SMC NAME NET BYTES RCVD;
  nw bytes view[1].dataItemStatType = SMC STAT VALUE SESSION;
  nw bytes view[2].dataItemName = SMC NAME NET BYTES SENT;
  nw bytes view[2].dataItemStatType = SMC STAT VALUE SAMPLE;
  nw bytes view[3].dataItemName = SMC NAME NET BYTES SENT;
  nw bytes view[3].dataItemStatType = SMC STAT VALUE SESSION;
  nw bytes view[4].dataItemName = SMC NAME NET BYTE IO;
  nw bytes view[4].dataItemStatType = SMC STAT RATE SAMPLE;
  nw_bytes_view[5].dataItemName = SMC NAME NET BYTE IO;
  nw bytes view[5].dataItemStatType = SMC STAT RATE SESSION;
ret=smc create view (connect1 id,
                                      /*Connect ID assigned when
                                        connect allocated*/
                      server info view, /*This is a pointer to
                                     array of SMC DATAITEM STRUCTS
                                     which defines the view*/
                      NUM SERVER DATA ITEMS, /*No. of items in
                                             the view*/
                      "server info view",
                                             /*Iqnored on a live
                                             connection*/
                      &server view id
                                             /*Value is assigned
                                             by this call*/
```

```
);
                                                 /*Cleanup from failed
    if (ret != SMC RET SUCCESS) {
                                                  create view call*/
      ret=smc connect drop(connect1 id);
                                                  /*Create view failed
                                                  so no further use for
                                                  this connection*/
      connect1 id = CONNECT NONEXISTENT;
    }
    /*
    ** The second connection will have two views
    */
      ret=smc create view(connect2 id,db info view,NUM DB INFO ITEMS,
                           "db info view", &db info view id);
      if (ret != SMC RET SUCCESS) {
        db info view id = VIEW NONEXISTENT;
      }
      ret=smc create view(connect2 id,nw bytes view,NUM NW INFO ITEMS,
                           "nw bytes view", &nw info view id);
      if (ret != SMC RET SUCCESS) {
        nw info view id = VIEW NONEXISTENT;
      }
   /*
   ** Create a filter.
   */
Code for creating
                   For commentary, see "Step 4: Creating filters" on page 10.
filters
   /*
    ** Filters and alarms may be applied to data items within a view.
    ** This is optional.
    ** In this case, we only want to see I/O activity for a
    ** particular database and tempdb. If any physical reads occur,
    ** an alarm is triggered that posts a message to the screen.
    */
   #ifdef OPTIONAL CALLS
      filter strings[0] = "my db";
                                       /*Change to db of interest*/
      filter strings[1] = "tempdb";
      workUnion.voidpValue = filter strings;
      ret=smc create filter(connect2 id,
                                               /*Connection id*/
                             db info view id, /*View id*/
                             &db info view[2], /*Pointer to a data
                                                item within the view
                                                to be filtered*/
                                                /*Type of filter*/
                             SMC FILT T EQ,
                             &workUnion,
                                                /*Filter value*/
```

```
/*Number of elements
                             2,
                                                 in array of filter
                                                 values*/
                             SMC DI TYPE CHARP, /*datatype of filter
                                                 values*/
                                                 /*Value is assigned by
                             &filter id
                                                 this function call*/
                             );
      if (ret != SMC RET SUCCESS) {
        printf("Filters were not applied. Continuing execution.\n");
      }
   /*
   ** Set alarms.
   */
Code for setting
                    For commentary, see "Step 5: Setting alarms" on page 11.
alarms
   workUnion.longValue = 1;
                                                /*Value above which
                                                   alarm is triggered*/
      ret=smc create alarm ex(connect2 id,
                                                   /*Connection id*/
                               db info view id,
                                                  /*View id*/
                               &db info view[11], /*Pointer to a data
                                                   item within the view
                                                   to which the alarm
                                                   is applied*/
                               &workUnion,
                                                   /*Where value that
                                                   triggers the alarm
                                                   is located*/
                               SMC DI TYPE LONG,
                                                   /*datatype of item
                                                   to which alarm is
                                                   applied*/
                               SMC ALARM A NOTIFY, /*Trigger alarm
                                                   callback function.
                                                   This is the only
                                                   action possible when
                                                   the server mode is
                                                   LIVE.*/
                               NULL,
                                         /*For server mode HISTORICAL,
                                         this is where log file to be
                                         written to or program to be
                                         run is specified. For server
                                         mode LIVE, this field is
                                         ignored.*/
   /*The following is a string that is passed to the alarm callback function.
   */
```

```
"Physical read occurred in database.",
                               alarmCallback,
                                                   /*Alarm callback
                                                   function*/
                               &alarm id
                                                   /*Variable into which
                                                   alarm id is placed.*/
                               );
      if (ret != SMC RET SUCCESS) {
        printf("Alarm was not applied. Execution continuing.\n");
      }
    #endif
   /*
   ** Request data and process results.
   */
Code for requesting
                     For commentary, see "Step 6: Requesting performance data and process
performance data and
                     results" on page 11.
process results
   /*
    ** Get data from first connection. As server name and version
    ** do not change during the connection, we only get it once.
    ** Post the time when the refresh was done.
    */
      if (connect1 id != CONNECT NONEXISTENT) { /*If the connect is
                                                    not successful, the
                                                    error callback is
                                                    triggered. For a
                                                    friendlier display,
                                                    we check first.*/
        ret=smc refresh ex(connect1 id,
                                                   /*ID of connect*/
                            0
                                                   /*STEP not used in
                                                   live connection*/
                            );
        if (ret != SMC RET SUCCESS) {
          printf("refresh call failed on first connect ID.\n");
       }
                                /*Check row count even though only one
       else {
                                row is expected in this case. If no
                                rows are returned, get dataitem value
                                calls will return errors.*/
        ret=smc get row count(connect1 id,
                              server view id,
                              #_of_rows);
        if (ret != SMC RET SUCCESS) {
         printf("Get row count call failed.\n");
         }
        else {
```

```
if (num of rows > 0)
/*
 ** A get dataitem value call is made for each item in the view.
 ** The retrieved data is stored in an array of SMC VALUE UNIONS.
 */
          for (index=0;index <NUM SERVER DATA ITEMS;index++) {</pre>
            ret=smc get dataitem value(connect1 id,
                               server view id,
                               &server_info_view[index],/*Look at
                                                          each data
                                                          item in
                                                          the view*/
                                               /*Only one row of
                               0,
                                              data is returned for
                                              this particular view,
                                               so the value for row
                                              is hard-coded in this
                                              case.*/
                                &server data[index]
                                                       /*Retrieved
                                                        data stored
                                                        here*/
                                );
           }
                                          /*End for loop*/
/*
 ** Display the returned data.
 */
         printf("Adaptive Server Enterprise name is: \
                 %s.\n",server data[0].stringValue);
          printf("Adaptive Server Enterprise version is: \
                 %s.\n",server data[1].stringValue);
          printf("Date and time is: \setminus
               %s.\n",server data[2].stringValue);
/*
 ** The application is responsible for freeing memory allocated
** by the Monitor Client Library for string members of
 ** SMC VALUE UNIONS. This also illustrates the use of the
 ** smc get dataitem type function call.
 */
 for (index=0;index <NUM SERVER DATA ITEMS;index++) {</pre>
    ret=smc get dataitem type(&server info view[index], \
                               &dataitem type);
    if (ret != SMC RET SUCCESS) {
      printf("Get dataitem type failed for item %d \
               in server info view.\n");
    }
    else {
```

```
if (dataitem type == SMC DI TYPE CHARP) {
       free(server data[index].stringValue);
     }
   }
 }
                 /*End for loop*/
                 /*End if number of rows > 0*/
        }
      }
                 /*End case get row count was successful*/
                 /*End case smc refresh ex call was successful*/
    }
  }
                 /*End case connect still valid*/
/*
** Get the data from the views in the second connection to see
** how the data changes over time. To do this, we sample
** NUM OF SAMPLES times, pausing SAMPLE INTERVAL times between
** each sample. The process of retrieving data is within a loop.
*/
 for (iterations=0;iterations<NUM OF SAMPLES;iterations++) {</pre>
    sleep(SAMPLE INTERVAL);
    ret=smc refresh ex(connect2 id,
                                        /*Note second connection
                                         specified for refresh*/
                       0
                                        /*Step not used in live
                                        connection*/
                       );
    if (ret == SMC RET SUCCESS) {
      if (db info view id != VIEW NONEXISTENT) { /*Attempting
                                                 get row count for
                                                 nonexistent view
                                                 will cause errors
                                                 so check if view
                                                 was actually
                                                 created*/
        ret=smc get row count(connect2 id,
                               db info view id,
                               #_of_rows /*Multiple rows will
                                              be returned. For
                                              each row of data
                                              returned, use
                                              get dataitem value
                                              loop. Function call
                                              puts number of rows
                                              returned into
                                              variable.*/
                            );
        for(row=0;row<num of rows;row++) {</pre>
          for (index=0;index <NUM DB INFO ITEMS;index++) {</pre>
            ret=smc_get_dataitem_value(connect2 id,
                           db info view id, /*View specified for
```

```
get dataitem value.*/
                            &db info view[index],
                                              /*Multiple rows in
                           row,
                                              this case */
                            &db data[index]
                            );
            if (ret != SMC RET SUCCESS) {
              printf("Get dataitem value failed for data item \setminus
                      %s.\n",db info labels[index]);
            }
            else {
              printf("%s",db info labels[index]);
              ret=smc get dataitem type(&db info view[index], \
                                       &dataitem type);
              if (ret != SMC_RET_SUCCESS) {
                printf("Get data item type failed for data item \
                        %s.\n",db info view[index]);
              }
              else {
                switch (dataitem type) {
                case SMC DI TYPE CHARP:
                  printf("%s.\n",db data[index].stringValue);
                  free(db data[index].stringValue);
                  /*Application is responsible for freeing
                  memory allocated for strings by library*/
                  break;
                case SMC DI TYPE LONG:
                  printf("%d.\n",db data[index].longValue);
                  break:
                case SMC DI TYPE DOUBLE: /*Rates are generally
                                        floating point variables*/
                  printf("%f.\n",db data[index].doubleValue);
                  break;
                default:
                  printf("Unknown datatype encountered.\n");
                  break;
                }
                     /*End switch*/
                     /*End case get dataitem type successful*/
            }
                     /*End case get_dataitem_value successful*/
          }
                     /*End for loop to get each data item value*/
        }
                     /*End for loop to get each row of data*/
      }
                  /*End case view exists*//*
** Retrieve data from second view in refresh.
** Processing is much the same.
      if (nw info view id != VIEW NONEXISTENT) { /*Attempting
```

\*/

```
get row count for
                                         nonexistent view
                                         causes errors, so
                                         check to see if
                                         view was actually
                                         created*/
ret=smc get row count(connect2 id,
                      nw info view id,
                      # of rows
                                  /*This is a server-
                                       wide view so only
                                       one row should be
                                       returned*/
                    );
if (num of rows > 0)
  for (index=0;index <NUM_NW_INFO_ITEMS;index++) {</pre>
    ret=smc get dataitem_value(connect2_id,
                      nw info view id, /*Note view
                                        specified for
                                      get dataitem value*/
                      &nw_bytes_view[index],
                                 /*One row in this case*/
                      Ο,
                      &nw data[index]
                      );
    if (ret != SMC RET SUCCESS) {
      printf("Get dataitem value failed for data item \
              %s.\n",nw info labels[index]);
    }
    else {
      printf("%s",nw info labels[index]);
      ret=smc_get_dataitem_type(&nw_bytes_view[index], \
                                 &dataitem type);
      if (ret != SMC RET SUCCESS) {
        printf("Get data item type failed for data item \
                %s.\n",nw bytes view[index]);
      }
      else {
        switch (dataitem type) {
        case SMC DI TYPE CHARP:
          printf("%s.\n",nw_data[index].stringValue);
          free(nw data[index].stringValue);
          /*Application is responsible for freeing
          memory allocated for strings by library*/
          break;
        case SMC DI TYPE LONG:
          printf("%d.\n",nw data[index].longValue);
          break:
```

```
case SMC DI TYPE DOUBLE:
                                              /*Rates are generally
                                              floating point
                                             variables*/
                   printf("%f.\n",nw data[index].doubleValue);
                   break:
                 default:
                   printf("Unknown datatype encountered.\n");
                   break;
                      /*End switch*/
                 }
                      /*End case get dataitem type successful*/
               }
             }
                      /*End case get dataitem value successful*/
           }
                      /*End for loop to get each data item value*/
         }
                      /*End if any rows of data returned*/
         else {
           printf("No data returned for network info view.\n");
         }
       }
                     /*End case view exists*/
     }
                     /*End case refresh successful*/
     else {
      printf("Refresh of second connect failed. \
               Return code is %d.\n",ret);
   }
                     /*End for loop for number of iterations*//*
** This shows how to drop filters and alarms. It is not necessary
** to do this prior to closing a connection, as it is done
** automatically when the connection is closed. Filters may be
** dropped, for example, to see the filtered results of a query
** followed by the unfiltered results.
*/
#ifdef OPTIONAL CALLS
  ret=smc drop filter(connect2 id,db info view id,filter id);
  if (ret != SMC RET SUCCESS) {
    printf("Attempt to drop filter failed.\n");
   }
  ret=smc drop alarm(connect2 id,db info view id,alarm id);
  if (ret != SMC RET SUCCESS) {
    printf("Attempt to drop alarm failed.\n");
  }
#endif
/*
** Get another time stamp before disconnecting. To do this,
** do a refresh on the first connection again and only display
** the time stamp data returned.
*/
  if (connect1 id != CONNECT NONEXISTENT) {
    ret=smc refresh ex(connect1 id,0 );
```

```
if (ret != SMC RET SUCCESS) {
       printf("refresh call failed on first connect ID.\n");
     }
     else {
                                     /*Check row count even though
                                     only one row is expected. If
                                     no rows are returned,
                                     get dataitem value calls
                                     will return errors.*/
       ret=smc_get_row_count(connect1_id,
                             server view id,
                             # of rows);
       if (ret != SMC RET SUCCESS) {
         printf("Get row count call on first connection \
                 failed.\n");
       }
       else {
         if (num of rows > 0) {
             ret=smc get dataitem value(connect1 id,
                             server view id,
                             &server info view[2], /*In this case
                                                     we are only
                                                     interested in
                                                     the third data
                                                     item*/
                                            /*Only one row of data
                             Ο,
                                            is returned for this
                                            particular view, so the
                                            value for row is hard-
                                            coded in this case.*/
                             &server_data[2]
                             );
             printf("Date and time on conclusion of monitoring:\
                     %s\n",server data[2].stringValue);
             free(server data[2].stringValue);
             /*Application must free string memory returned
             by library*/
           }
                             /*End if row of data returned*/
       }
                             /*End case get row count successful*/
    }
                             /*End case refresh successful*/
   }
                             /*End case connection exists*/
** Close and deallocate the connection.
```

/\*

\*/

Code for closing and deallocating connections on page 12.

```
/*
 ** Cleanup. This consists of closing all connections, then
 ** de-allocating them. Alternatively, connections can be re-used.
 */
   ret=smc close(connect1 id,
                 SMC CLOSE REQUEST
                                           /*Close only if no
                                           outstanding commands
                                            (only close request type
                                           currently supported) */
                 );
   if (ret != SMC RET SUCCESS) {
     printf("Attempt to close first connection failed. \setminus
             Return code is %d.\n",ret);
   }
   ret=smc close(connect2 id, SMC CLOSE REQUEST);
   if (ret != SMC RET SUCCESS) {
    printf("Attempt to close second connection failed. \
             Return code is %d.\n",ret);
/*
 ** Connections can be re-used at this point, for example, to
 ** connect to different servers. However, we de-allocate them.
 */
   ret=smc connect drop(connect1 id);
   if (ret != SMC RET SUCCESS) {
     printf("Attempt to drop first connection failed. \
             Return code is %d.\n",ret);
   }
   ret=smc_connect_drop(connect2_id);
   if (ret != SMC RET SUCCESS) {
     printf("Attempt to drop second connection failed. \setminus
             Return code is %d.\n",ret);
   return(SMC RET SUCCESS);
 }
                                            /*End main*/
/*
** Callback functions
```

Code for defining error For commentary, see "Step 1: Defining error handling" on page 5. handling

\*/
SMC\_VOID errorCallback(
SMC\_CONNECT\_ID connectID,

```
/*Value internal to Monitor
  SMC COMMAND ID commandID,
                                    Client Library*/
  SMC VOIDP userDataHandle
                                    /*User-defined pointer. Set by
                                    smc connect propscall*/
  )
{
  SMC SIZET
                     ret;
                                    /*Used for getting information
  SMC VALUE UNION
                    errorInfo;
                                    from smc get command info
                                    function call*/
  SMC SIZET
                      returned msg length;
  printf ("Inside new error callback.\n");
/*
** Use smc get command info function call to get information
** from error and alarm callbacks.
*/
  ret=smc_get_command_info(connectID,
                         commandID,
                         SMC INFO ERR MAPSEVERITY, /*Information
                                                   requested about
                                                   command*/
                         &errorInfo,
                                             /*Where information
                                             returned about
                                             command is placed*/
                                             /*Value is numeric
                         NULL
                                             so length of returned
                                       data not needed*/
                        );
  if (ret != SMC RET SUCCESS) {
    printf("get command info call requesting error map \
             severity failed. Error returned is: %d\n",ret);
     }
  else{
    printf("Monitor Client Library error severity level is: \
             %d\n",errorInfo.sizetValue);
   }
  ret=smc get command info(connectID,
                           commandID,
                           SMC INFO ERR MSG,
                           &errorInfo,
                           &returned msg length
                                                     /*Find string
                                                     length */
                   );
  if (ret != SMC RET SUCCESS) {
    printf("get command info call requesting error message \
```

```
failed. Error returned is: %d\n",ret);
}
else{
  printf("Error message text is: %s\n",errorInfo.stringValue);
  free(errorInfo.stringValue);
  /*Application is responsible for freeing string buffer
  memory allocated by library*/
ret=smc get command info(connectID,
                         commandID,
                         SMC INFO ERR NUM,
                         &errorInfo,
                         NULL
                         );
if (ret != SMC_RET_SUCCESS) {
 printf("get command info call requesting error number \
          failed. Error returned is: %d\n",ret);
}
else{
 printf("Error number is: %d\n",errorInfo.sizetValue);
ret=smc get command info(connectID,
                         commandID,
                         SMC INFO ERR SEVERITY,
                         &errorInfo,
                         NULL
                         );
if (ret != SMC RET SUCCESS) {
 printf("get command info call requesting error severity \
          failed. Error returned is: %d\n",ret);
}
else{
  printf("Error severity level is: %d\n",errorInfo.sizetValue);
}
ret=smc get command info(connectID,
                         commandID,
                         SMC INFO ERR SOURCE,
                         &errorInfo,
                         NULL
                         );
if (ret != SMC RET SUCCESS) {
 printf("get_command_info call requesting error source \
          failed. Error returned is: %d\n",ret);
}
else{
  printf(" Error source is: %d\n",errorInfo.sizetValue);
```

```
}
  ret=smc get command info(connectID,
                            commandID,
                            SMC INFO ERR STATE,
                            &errorInfo.
                            NULL
                            );
  if (ret != SMC RET SUCCESS) {
    printf("get_command_info call requesting state failed. \
            Error returned is: %d\n",ret);
  }
  else{
    printf(" Error state is: %d\n",errorInfo.sizetValue);
  }
/*
** Demonstrate use of userDataHandle. This value was set as a
** connection property for the connection in the main program and
** is passed to this function.
*/
  if (userDataHandle != NULL) {
    printf("Connection on which error occurred is \
             %s.\n",userDataHandle);
  }
}
                                            /*End errorCallback */
/*Alarm callback*/
SMC VOID alarmCallback(
  SMC CONNECT ID connectID,
  SMC COMMAND ID commandID,
                                      /*Value internal to Monitor
                                      Client Library*/
  SMC VOIDP userDataHandle
  )
#define MSG BUFFER LENGTH 80
  SMC SIZET
                    ret;
  SMC VALUE UNION alarmInfo;
                                      /*Union into which requested
                                      data is placed*/
  SMC SIZET
                     returned msg length;
  printf ("Alarm callback triggered.\n");
/*
** Use smc get command info function call to get information
** from error and alarm callbacks.
*/
  ret=smc get command info(connectID,
                            commandID,
                            SMC INFO ALARM ALARMID,
                            &alarmInfo,
```

```
NULL
                            );
   if (ret != SMC RET SUCCESS) {
     printf("get command info call failed. \
             Error returned is: %d",ret);
   }
  else{
     printf("Alarm ID is: %d\n",alarmInfo.sizetValue);
   }
/*
 ** This demonstrates the use of the SMC INFO ALARM VALUE DATATYPE
 ** information that might be useful in a generic alarm callback
 ** function.
 */
  ret=smc get command info(connectID,
                            commandID,
                            SMC INFO ALARM_VALUE_DATATYPE,
                            &alarmInfo,
                            NULL
                            );
   if (ret != SMC RET SUCCESS) {
     printf("get command info call failed. \
             Error returned is: %d",ret);
   }
   else{
     switch(alarmInfo.intValue){
     case SMC DI TYPE INT:
       ret=smc get command info(connectID,
                                commandID,
                                SMC INFO ALARM CURRENT VALUE,
                                &alarmInfo,
                                NULT
                                );
   if (ret != SMC RET SUCCESS) {
     printf("get command info call failed. \
             Error returned is: %d",ret);
   }
   else {
     printf("Current value of alarmed data item is:\
             %d.\n",alarmInfo.intValue);
  break;
     case SMC DI TYPE LONG:
       ret=smc get command info(connectID,
                                commandID,
                                SMC INFO ALARM_CURRENT_VALUE,
```

```
&alarmInfo,
                               NULL
                               );
 if (ret != SMC RET SUCCESS) {
  printf("get command info call failed. \
           Error returned is: %d",ret);
 }
 else {
  printf("Current value of alarmed data item is: \
           %d.\n",alarmInfo.longValue);
 }
break;
   case SMC DI TYPE DOUBLE:
     ret=smc get command info(connectID,
                               commandID,
                               SMC INFO ALARM CURRENT VALUE,
                               &alarmInfo,
                               NULL
                               );
 if (ret != SMC RET SUCCESS) {
  printf("get command info call failed. Error returned is: %d",ret);
 }
 else {
   printf("Current value of alarmed data item is: \
           %f.\n",alarmInfo.doubleValue);
 }
break;
   default:
   printf("Invalid value returned for datatype of \
           current alarm value.\n");
  break;
                                                    /*End switch*/
   }
 }
 ret=smc get command info(connectID,
                           commandID,
                           SMC_INFO_ALARM_ROW,
                           &alarmInfo,
                          NULL
                          );
if (ret != SMC RET SUCCESS) {
   printf("get command info call failed. \setminus
           Error returned is: %d",ret);
 }
 else{
   printf("Row of data which triggered alarm is: \
           %d\n",alarmInfo.sizetValue);
```

```
}
ret=smc get command info(connectID,
                          commandID,
                          SMC INFO ALARM VALUE DATATYPE,
                          &alarmInfo,
                          NULL
                          );
if (ret != SMC RET SUCCESS) {
  printf("get_command_info call failed. \
          Error returned is: %d",ret);
}
else{
  switch(alarmInfo.intValue){
  case SMC DI TYPE INT:
    ret=smc_get_command_info(connectID,
                              commandID,
                              SMC INFO ALARM THRESHOLD VALUE,
                              &alarmInfo,
                              NULL
                              );
if (ret != SMC RET SUCCESS) {
  printf("get command info call failed. \
          Error returned is: %d",ret);
}
else {
  printf("Value of data item exceeded alarm-triggering \
          value of: %d.\n",alarmInfo.intValue);
}
break;
  case SMC DI TYPE LONG:
    ret=smc get command info(connectID,
                              commandID,
                              SMC INFO ALARM THRESHOLD VALUE,
                              &alarmInfo,
                              NULL
                              );
if (ret != SMC RET SUCCESS) {
  printf("get command info call failed. \
          Error returned is: %d",ret);
}
else {
  printf("Value of data item exceeded alarm-triggering \
          value of: %d.\n",alarmInfo.longValue);
break;
  case SMC DI TYPE DOUBLE:
```

```
ret=smc get command info(connectID,
                              commandID,
                              SMC INFO ALARM THRESHOLD_VALUE,
                              &alarmInfo,
                              NULL
                              );
if (ret != SMC RET SUCCESS) {
  printf("get command info call failed. \
          Error returned is: %d",ret);
}
else {
  printf("Value of data item exceeded alarm-triggering\
          value of: %f.\n",alarmInfo.doubleValue);
}
break;
  default:
  printf("Invalid value returned for datatype of \
          THRESHOLD alarm value.\n");
  break;
  }
                                                  /*End switch*/
}
ret=smc get command info(connectID,
                          commandID,
                          SMC INFO ALARM TIMESTAMP,
                          &alarmInfo,
                          &returned msg length
                         );
if (ret != SMC RET SUCCESS) {
  printf("get command info call failed. \
          Error returned is: %d",ret);
 }
else{
  printf("Time when alarm was triggered is: \
          %s\n",alarmInfo.stringValue);
  free(alarmInfo.stringValue); /*Application is responsible
                               for freeing string buffer memory
                                allocated by library.*/
}
ret=smc get command info(connectID,
                          commandID,
                          SMC_INFO_ALARM_VIEWID,
                          &alarmInfo,
                         NULL
                         );
if (ret != SMC RET SUCCESS) {
```

```
printf("get_command_info call failed. \
        Error returned is: %d",ret);
}
else{
   printf("ID of view which triggered alarm is: \
        %d.\n",alarmInfo.sizetValue);
}
/*End newAlarmCallback*/
```

# CHAPTER 2 Data Items and Statistical Types

This chapter contains information data items and statistical types.

Topics	Page
Overview	43
Result and key data items	43
Data items and views	44
Data item definitions	46

## **Overview**

A data item is a particular piece of performance data that can be obtained by using Monitor Client Library. A statistical type specifies the calculations to be performed and the duration for which to report the data collected by the data item.

This chapter describes the types of data items and statistical types. It also describes each data item and its characteristics.

## Result and key data items

Data items are classified as keys or results:

• A *key data item* refines the amount of detail in a view and usually results in additional rows returned when a view is refreshed. With the inclusion of each successive key, envision adding the word "per" to a view definition. For example, start with the Page I/O result data item. Refine the granularity by adding the Database key data item, Page I/Os "per" Database. Further refine the granularity by adding the Object key data item, Page I/Os "per" Database "per" Object.

• A *result data item* returns performance data at the level of detail determined by the key data items in a view. If no key data items are specified, only one row of data is returned.

**Note** A data item's designation as a result or key is a characteristic of the data item and is independent of the statistical type associated with the data item in a view.

## Data items and views

A view usually contains a mix of key and result data items. This mixture of keys and results provides flexibility in determining the amount of detail of the data to be returned. The exception is server-wide data, such as transaction or network activity data. For server-wide data, no key data items are specified and only one row of data is returned.

Table 2-1 shows examples of data returned by views.

			•		
View defined with	Returns				
SMC_NAME_PAGE_IO	page I/O	s for the who	le serve:	r	
	Row resu	lts:			
	Page	I/O			
	145				
SMC_NAME_SPID,	page I/O	per process			
SMC_NAME_LOGIN_NAME,	Row resu	lts:			
SMC_NAME_PAGE_IO	SPID	Login Na	ame	Page I/0	)
(where SPID is a key data item)					
	3	sa		45	
	5	joe		100	
SMC_NAME_SPID,	page I/O	per database	table p	er process	
SMC_NAME_DB_ID,	Row resu	lts:			
SMC_NAME_OBJ_ID,	SPID D	BID ObjID	DBName	ObjName	PageIO
SMC_NAME_DB_NAME,					
SMC_NAME_OBJ_NAME, and	1	5 208003772	pubs2	titles	10
SMC_NAME_PAGE_IO (where	1	5 336004228	pubs2	blurbs	5
SMC_NAME_SPID,	5	5 22003430	pubs2	sales	100
SMC_NAME_DB_ID, and					
SMC_NAME_OBJID are key data					
items)					

Table 2-1: Examples of data returned by views

### Rows with no data versus no rows in views

When there is no activity to report, some data items cause an empty row (that is, a row with zero values for result data items) to appear in a view, and other data items cause the row to be omitted. The rules controlling whether empty rows appear in a view are:

- Server-level data items always return a row, even when there is no activity to report.
- Views that contain the key data item SMC\_NAME\_SPID or SMC\_NAME\_APPLICATION\_NAME report only on processes that are active as of the end of the sample period.
- Views that contain the key data items SMC\_NAME\_OBJ\_ID or SMC\_NAME\_ACT\_STP\_ID omit the row when there is no activity to report during the sample period.
- Views that contain keys other than those listed in the previous bullets return rows when there is no activity.

### Server-level status

Some data items are available only at the server level. Views with server-level data items contain only result data items and provide performance data summarized over Adaptive Server.

### **Combining data items**

Data items cannot be combined indiscriminately. The absence or presence of a key data item in a view determines which other data items are allowed in the view.

If a view contains a key data item, all result data items in the view must be valid for the key data item. Also, for each result data item in a view, all required keys for that result data item must be in the view.

If a view does not contain a key data item, it can include any data item that does not require a key.

### **Result and key combinations**

In some cases, if you use an optional key data item, you must also use one or more others. In the data item descriptions in this chapter, data items that have this requirement are grouped with the other required data items in brackets and separated by a plus sign (+).

Not all result data items require a key data item. If a view contains only result data items, by default the summary is at the server level. The result data items that have only optional keys can be used with server-level data items when no key data item is included in the view.

To combine various result data items within a view, match common key data items.

### **Connection summaries**

Some views consume Monitor Server connection summaries. For information about Monitor Server connection summaries, see the *Adaptive Server Enterprise Monitor Server User's Guide*.

### Current statement and application name data items

To get data for a current statement data item (SMC\_NAME\_CUR\_STMT\_x) or SMC\_NAME APPLICATION NAME, the Monitor Client application must connect to the Monitor Server and create the view before you start the application you are monitoring.

# Data item definitions

This section lists data items in alphabetical order with the following information:

- Description
- Server-level status
- Result or key designation
- For result data items, required keys and optional keys

- For key data items, result data items that require the key data item and result data items that can use the key data item, but do not require it
- Version compatibility: Adaptive Server 11.5 and later
- Valid statistical types

The valid statistical types are as follows:

- SMC\_STAT\_VALUE\_SAMPLE
- SMC\_STAT\_VALUE\_SESSION
- SMC\_STAT\_RATE\_SAMPLE
- SMC\_STAT\_RATE\_SESSION
- SMC\_STAT\_AVG\_SAMPLE
- SMC\_STAT\_AVG\_SESSION

The possible datatypes for a data item are:

- LONG long
- ENUMS integer
- DOUBLE double
- CHARP character
- DATIM date/time

For more information about enumerated types, see the Appendix, "Datatypes and Structures."

Note Not all statistical types are available for each data item.

You cannot use SMC\_NAME\_SPID and SMC\_NAME\_APPLICATION\_NAME in the same view.

### Deciphering the names of data items

The syntax of a data item's name is an abbreviation of a description of the information it reports. All data items start with SMC\_NAME. The remaining components of the name are either English words, abbreviations, or both. The abbreviations and their meanings are:

• ACT – active

- APP application
- CNT count (number of)
- CUR current
- DATIM date and time
- DB database
- DEV device
- ID identification number
- IMMED immediate
- IO input/output (page reads and writes)
- KPID a persistent process ID
- MAX maximum
- MEM memory
- NET network
- NUM number
- OBJ database object
- PCT percent
- PKT packet
- PROC process
- RCVD received
- REF referenced
- SPID server process ID
- STMT statement
- STP stored procedure
- XACT transaction

The data items described in *Historical Server User's Guide* are equivalent to these data items, but use a natural language naming convention.

## SMC\_NAME\_ACT\_STP\_DB\_ID

Description	Reports the database identification number of the active stored procedure.
Version compatibility	11.0 and later
Data item type	Key
Server level	No
Result data items that require this key	SMC_NAME_ACT_ STP_DB_NAMESMC_NAME_ACT_ STP_NAMESMC_NAME_ACT_ STP_OWNER_NAMESMC_NAME_STP_CPU_TIMESMC_NAME_STP_ELAPSED_TIMESMC_NAME_STP_EXECUTION_CLASSSMC_NAME_STP_LINE_TEXTSMC_NAME_STP_NUM_TIMES_EXECUTED
Result data items for which this key is optional	SMC_NAME_STP_NUM_TIMES_EXECUTED         SMC_NAME_LOCKS_GRANTED_IMMED         SMC_NAME_LOCKS_GRANTED_WAITED         SMC_NAME_LOCKS_NOT_GRANTED         SMC_NAME_PAGE_INDEX_LOGICAL_READ         SMC_NAME_PAGE_INDEX_PHYSICAL_READ         SMC_NAME_PAGE_HIT_PCT         SMC_NAME_PAGE_LOGICAL_READ         SMC_NAME_PAGE_LOGICAL_READ         SMC_NAME_PAGE_LOGICAL_READ         SMC_NAME_PAGE_PHYSICAL_READ         SMC_NAME_PAGE_PHYSICAL_READ         SMC_NAME_PAGE_WRITE

Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG					

## SMC\_NAME\_ACT\_STP\_DB\_NAME

Description Reports the database name of the active stored procedure.

Version compatibility 11.0 and later

Data item type Result

Server level No Required keys SMC\_NAME\_ACT\_STP\_DB\_ID Optional keys None Statistic types and datatypes VALUE RATE

CHARP	VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
	SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
Ciniid	CHARP					

# SMC\_NAME\_ACT\_STP\_ID

Description	Reports the identification number of the active stored procedure.
Version compatibility	11.0 and later
Data item type	Key
Server level	No
Required keys	SMC_NAME_ACT_STP_DB_ID
Deput data itama that	
Result data items that require this key	SMC_NAME_ACT_ STP_NAME
	SMC_NAME_ACT_ STP_OWNER_NAME
	SMC_NAME_STP_CPU_TIME
	SMC_NAME_STP_ELAPSED_TIME
	SMC_NAME_STP_EXECUTION_CLASS
	SMC_NAME_STP_LINE_TEXT
	SMC_NAME_STP_NUM_TIMES_EXECUTED
Result data items for	
which this key is	SMC_NAME_LOCKS_GRANTED_IMMED
optional	SMC_NAME_LOCKS_GRANTED_WAITED
	SMC_NAME_LOCKS_NOT_GRANTED
	SMC_NAME_PAGE_INDEX_LOGICAL_READ
	SMC_NAME_PAGE_INDEX_PHYSICAL_READ
	SMC_NAME_PAGE_HIT_PCT
	SMC_NAME_PAGE_IO
	SMC_NAME_PAGE_LOGICAL_READ
	SMC_NAME_PAGE_PHYSICAL_READ
	SMC_NAME_PAGE_WRITE

Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG					

## SMC\_NAME\_ACT\_STP\_NAME

Description	Reports the name of the active stored procedure.					
Version compatibility	11.0 and later					
Data item type	Result					
Server level	No					
Required keys	SMC_NAME_ACT_STP_DB_ID, SMC_NAME_ACT_STP_ID					
Optional keys	None					
Statistic types and						
datatypes	VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
	SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
	CHARP					

## SMC\_NAME\_ACT\_STP\_OWNER\_NAME

Description	Reports the name of the owner of the active stored procedure.					
Version compatibility	11.0 and later					
Data item type	Result					
Server level	No					
Required keys	SMC_NAME_ACT_STP_DB_ID, SMC_NAME_ACT_STP_ID					
Optional keys	None					
Statistic types and						
datatypes	VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
	SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
	CHARP					

## SMC\_NAME\_APPLICATION\_NAME

Description	Reports the name of each application for which other statistics are being accumulated. Views that contain SMC_NAME_APPLICATION_NAME only report on processes that are active as of the end of the sample period.
	SMC_NAME_APPLICATION_NAME is mutually exclusive with SMC_NAME_SPID in a view.
Version compatibility	11.0 and later
Data item type	Key
Server level	No
Result data items that require this key	SMC_NAME_APP_EXECUTION_CLASS
Result data items for which this key is optional	SMC_NAME_CPU_PCTSMC_NAME_CPU_TIMESMC_NAME_LOCKS_GRANTED_IMMEDSMC_NAME_LOCKS_GRANTED_WAITEDSMC_NAME_LOCKS_NOT_GRANTEDSMC_NAME_NUM_PROCESSESSMC_NAME_PAGE_INDEX_LOGICAL_READSMC_NAME_PAGE_INDEX_PHYSICAL_READSMC_NAME_PAGE_LOGICAL_READSMC_NAME_PAGE_LOGICAL_READSMC_NAME_PAGE_LOGICAL_READSMC_NAME_PAGE_PHYSICAL_READSMC_NAME_PAGE_PHYSICAL_READSMC_NAME_PAGE_WRITE

Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
CHARP					

## SMC\_NAME\_APP\_EXECUTION\_CLASS

Description

Reports the configured execution class, if any, for a given application name. The name is returned in one of the following formats:

• If the application is bound to the execution class only with scope NULL, the name of the execution class is returned.

	and a sc	• If the application is bound to the execution class with a scope of NULL and a scope of one or more logins, an asterisk (*) is appended to the name of the execution class.					
	-	If the application is bound to the execution class only with a scope of one or more logins, an asterisk is returned.					
Version compatibility	11.0 and late	er					
Data item type	Result						
Server level	No						
Required keys	SMC_NAM	E_APPLICA	TION_NAM	ΛE			
Optional keys	None						
Statistic types and datatypes	VALUE_VALUE_RATE_RATE_AVG_AVG_SAMPLESESSIONSAMPLESESSIONSAMPLESESSION						
	CHARP						

# SMC\_NAME\_BLOCKING\_SPID

Description	process indic	Reports the identification number of the process that holds a lock that the process indicated by the SMC_NAME_SPID data item is waiting for. If a process is not blocked, the blocking SPID is zero.						
Version Compatibility	11.0 and late	r						
Data item type	Result							
Server level	No							
Required keys	SMC_NAM	_ /		DB_ID, SMC	C_NAME_OBJ	ſ_ID,		
Optional keys	SMC_NAM	E_LOCK_T	YPE, SMC_	NAME_PAG	E_NUM			
Statistic types and datatypes	VALUE_ SAMPLE	SAMPLE SESSION SAMPLE SESSION SAMPLE SESSION						
	LONG							

#### SMC\_NAME\_CONNECT\_TIME

Description	Reports the time elapsed (in seconds) since the process was started. If the process was active before you began monitoring it, connect time is the time you have monitored this process.					
Version compatibility	11.0 and late	er				
Data item type	Result					
Server level	No					
Required keys	SMC_NAM	E_SPID				
Optional keys	None					
Statistic types and datatypes	VALUE_     VALUE_     RATE_     RATE_     AVG_       SAMPLE     SESSION     SAMPLE     SESSION					
	LONG	LONG				

## SMC\_NAME\_CPU\_BUSY\_PCT

Description	Reports the j	Reports the percentage of the time when Adaptive Server is in a busy state.					
Version compatibility	11.0 and late	11.0 and later					
Data item type	Result	Result					
Server level	Yes	Yes					
Required keys	None						
Optional keys	SMC_NAM	E_ENGINE_	NUM				
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ VALUE_ RATE_ RATE_ AVG_ AVG_					

DOUBLE

## SMC\_NAME\_CPU\_PCT

DOUBLE

Description Reports the percentage of time that a process or the set of processes running a given application was in the running state of the time that all processes were in the running state.

Version compatibility 11.0 and later

Data item type	Result						
Server level	No	No					
Required keys	SMC_NAM	SMC_NAME_SPID or SMC_NAME_APPLICATION_NAME					
	<b>Note</b> SMC_NAME_SPID and SMC_NAME_APPLICATION_NAME are mutually exclusive.						
Optional keys	SMC_NAM	E_ENGINE_	NUM				
Statistic types and datatypes AVG VALUE VALUE RATE RATE AVG AVG						AVG	
datatypes	SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION	
	DOUBLE	DOUBLE					

## SMC\_NAME\_CPU\_TIME

Description	At server level (with no keys), reports the total CPU "busy" time on the server. When used with keys, reports on how much of that busy time was used by each process, application, or engine.						
Version compatibility	11.0 and late	r					
Data item type	Result						
Server level	Yes						
Required keys	None						
Optional keys		SMC_NAME_ENGINE_NUM, SMC_NAME_SPID or SMC_NAME_APPLICATION_NAME					
	Note SMC_ mutually exc	—	D and SMC_	NAME_API	PLICATION_1	NAME are	
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION	

DOUBLE

DOUBLE

#### SMC\_NAME\_CPU\_YIELD

Description	Reports the number of times that Adaptive Server yielded to the operating system.					
Version compatibility	11.0 and late	er				
Data item type	Result					
Server level	Yes					
Required key	None					
Optional keys	SMC_NAM	E_ENGINE_	_NUM			
Statistic types and datatypes	VALUE_         VALUE_         RATE_         RATE_         AVG_         AVG_           SAMPLE         SESSION         SAMPLE         SESSION         SAMPLE         SESSION					
	LONG	LONG	DOUBLE	DOUBLE		

#### SMC\_NAME\_CUR\_APP\_NAME

Description	Reports the	Reports the name of the application that is executing on a particular process.					
Version compatibility	11.0 and late	er					
Data item type	Result						
Server level	No						
Required keys	SMC_NAM	E_SPID					
Optional keys	None						
Statistic types and							
datatypes		VALUE_ VALUE_ RATE_ RATE_ AVG_ AVG_					
	•••••	SAMPLE SESSION SAMPLE SESSION SAMPLE SESSION					
	CHARP						

#### SMC\_NAME\_CUR\_ENGINE

Description	Reports the number of the Adaptive Server engine on which a process is running.
Version compatibility	11.0 and later
Data item type	Result
Server level	No

Required keys SMC\_NAME\_SPID

Optional keys

Statistic types and datatypes

VALUE_	VALUE_	_	RATE_	AVG_	AVG_
SAMPLE	SESSION		SESSION	SAMPLE	SESSION
LONG					

#### SMC\_NAME\_CUR\_EXECUTION\_CLASS

None

Description	Reports the name of the execution class under which a process is currently running.					
Version compatibility	11.5 and late	r				
Data item type	Result					
Server level	No					
Required keys	SMC_NAM	E_SPID				
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLEVALUE_ RATE_ SESSIONRATE_ RATE_ SESSIONAVG_ AVG_ SESSIONCHARP					

#### SMC\_NAME\_CUR\_PROC\_STATE

Description

Reports the current state of a process. The possible states are:

- None
- Alarm Sleep
- Background
- Bad Status
- Infected
- Lock Sleep
- Received Sleep
- Remote I/O

	• Runnable							
	• Running	• Running						
	Send Sle	Send Sleep						
	• Sleeping	5						
	• Stopped							
	Sync Sle	eep						
	• Termina	• Terminating						
	• Yielding							
Version compatibility	11.0 and late	r						
Data item type	Result							
Server level	No							
Required keys	SMC_NAM	E_SPID						
Optional keys	None	None						
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION		
	ENUMS							

SMC\_PROC\_STATE

# SMC\_NAME\_CUR\_STMT\_ACT\_STP\_DB\_ID

Description	Reports the database ID of the stored procedure (including triggers, a special kind of stored procedure) that contains the currently executing SQL statement for a particular process. If the currently executing SQL statement is not contained in a stored procedure, this ID is zero.
Version compatibility	11.5 and later
Data item type	Result
Server level	No
Required keys	SMC_NAME_SPID
Optional keys	None

Enum

VALUE_	 RATE_	RATE_	AVG_	AVG_
SAMPLE	SAMPLE	SESSION	SAMPLE	SESSION
LONG				

## SMC\_NAME\_CUR\_STMT\_ACT\_STP\_DB\_NAME

Description	Reports the database name of the stored procedure (including triggers, a special kind of stored procedure) that contains the currently executing SQL statement for a particular process. If the currently executing SQL statement is not contained in a stored procedure, this name is "**NoDatabase**".					
Version compatibility	11.5 and late	er				
Data item type	Result					
Server level	No					
Required keys	SMC_NAM	E_SPID				
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION
	ind					

## SMC\_NAME\_CUR\_STMT\_ACT\_STP\_ID

Description	Reports the ID of the stored procedure (including triggers, a special kind of stored procedure) that contains the currently executing SQL statement for a particular process. If the currently executing SQL statement is not contained in a stored procedure, this ID is zero.
Version compatibility	11.5 and later
Data item type	Result
Server level	No
Required keys	SMC_NAME_SPID
Optional keys	None

VALUE_	 RATE_	RATE_	AVG_	AVG_
SAMPLE	SAMPLE	SESSION	SAMPLE	Session
LONG				

## SMC\_NAME\_CUR\_STMT\_ACT\_STP\_NAME

Description	Reports the name of the stored procedure (including triggers, a special kind of stored procedure) that contains the currently executing SQL statement for a particular process. If the currently executing SQL statement is not contained in a stored procedure, this name is "**NoObject**".					
Version compatibility	11.5 and late	er				
Data item type	Result					
Server level	No					
Required keys	SMC_NAM	E_SPID				
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION
	CITAN					

## SMC\_NAME\_CUR\_STMT\_ACT\_STP\_OWNER\_NAME

Description	Reports the owner name of the stored procedure (including triggers, a special kind of stored procedure) that contains the currently executing SQL statement for a particular process. If the currently executing SQL statement is not contained in a stored procedure, this name is "**NoOwner**".
Version compatibility	11.5 and later
Data item type	Result
Server level	No
Required keys	SMC_NAME_SPID
Optional keys	None

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
CHARP					

## SMC\_NAME\_CUR\_STMT\_ACT\_STP\_TEXT

Description	Reports the text of a particular stored procedure (including triggers, a special kind of stored procedure) being executed for a particular process. If both CUR_STMT_ACT_STP_DB_ID is equal to 0 and CUR_STMT_ACT_STP_ID is equal to 0 then a stored procedure is not currently executing and this text is a null-terminated empty string ("").					
	If the text is not available (because this stored procedure was compiled and its text was discarded, or because the text is stored in an encrypted format), then this text is a null-terminated empty string ("").					
Version compatibility	11.5 and late	er				
Data item type	Result					
Server level	No					
Required keys	SMC_NAM	E_SPID				
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION
	CHARP					

#### SMC\_NAME\_CUR\_STMT\_BATCH\_ID

Description	Reports the ID of a particular query batch being executed for a particular process.
Version compatibility	11.5 and later
Data item type	Result
Required keys	SMC_NAME_SPID
Optional keys	None

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	Session
LONG					

# SMC\_NAME\_CUR\_STMT\_BATCH\_TEXT

Description	Reports the text of a particular query batch being executed for a particular process. This text can only be an initial substring of the complete text in a query batch. The maximum amount of text stored in this field is determined by the Adaptive Server configuration option max SQL text monitored and can be monitored using SMC_NAME_CUR_STMT_BATCH_TEXXT ENABLED.					
Version compatibility	11.5 and late	er				
Data item type	Result					
Server level	No					
Required keys	SMC_NAM	E_SPID				
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLE CHARP	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION

# SMC\_NAME\_CUR\_STMT\_BATCH\_TEXT\_ENABLED

Description	Reports whether Adaptive Server is saving the SQL text of the currently executing query batches, and if so, how much.
	Value of $0 = $ saving SQL text disabled.
	Value of 1 or more = maximum number of bytes of batch text per server process that can be saved.
Version compatibility	11.5 and later
Data item type	Result
Server level	Yes
Required keys	None
Optional keys	None

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG					

# SMC\_NAME\_CUR\_STMT\_CONTEXT\_ID

Result

No

None

Description

Reports the ID that uniquely identifies a stored procedure invocation within a particular query batch being executed for a particular process.

Version compatibility 11.5 and later

Data item type

Server level

Required keys SMC\_NAME\_SPID

Optional keys

Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG					

## SMC\_NAME\_CUR\_STMT\_CPU\_TIME

DOUBLE

Reports the amount of time (in seconds) that the currently executing SQL statement has spent in the running state.					
11.5 and late	er				
Result					
No					
SMC_NAM	E_SPID				
None					
VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION
	statement ha 11.5 and late Result No SMC_NAM None VALUE_	statement has spent in the 11.5 and later Result No SMC_NAME_SPID None VALUE_ VALUE_	statement has spent in the running sta 11.5 and later Result No SMC_NAME_SPID None VALUE_ VALUE_ RATE_	statement has spent in the running state. 11.5 and later Result No SMC_NAME_SPID None VALUE_ VALUE_ RATE_ RATE_	statement has spent in the running state. 11.5 and later Result No SMC_NAME_SPID None VALUE_ VALUE_ RATE_ RATE_ AVG_

DOUBLE

## SMC\_NAME\_CUR\_STMT\_ELAPSED\_TIME

Description	•	amount of tir is been runni	,	ls) that the cu	rrently execut	ting SQL
Version compatibility	11.5 and late	11.5 and later				
Data item type	Result					
Server level	No					
Required keys	SMC_NAM	E_SPID				
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLE LONG	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION

#### SMC\_NAME\_CUR\_STMT\_LINE\_NUM

Description	Reports the number of the line (within a query batch or stored procedure) that contains the beginning of the currently executing SQL statement for a particular process. The currently executing SQL statement is in the query batch if CUR_STMT_ACT_STP_DB_ID is equal to 0 and CUR_STMT_ACT_STP_ID is equal to 0. Otherwise, the currently executing SQL statement is in the stored procedure uniquely identified by these two IDs.					
Version compatibility	11.5 and late	er				
Data item type	Result					
Server level	No					
Required keys	SMC_NAM	E_SPID				
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLE LONG	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION

DOUBLE

#### SMC\_NAME\_CUR\_STMT\_LOCKS\_GRANTED\_IMMED

Description	Reports the number of lock requests by the currently executing SQL statement that were granted immediately or were not needed (because sufficient locking was already held by the requestor).					
Version compatibility	11.5 and late	11.5 and later				
Data item type	Result					
Server level	No					
Required keys	SMC_NAM	E_SPID				
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION

DOUBLE

# SMC\_NAME\_CUR\_STMT\_LOCKS\_GRANTED\_WAITED

LONG

LONG

Description	-	number of loo anted after w		the currently	executing S	QL statement
Version compatibility	11.5 and late	er				
Data item type	Result					
Server level	No					
Required keys	SMC_NAM	E_SPID				
Optional keys	None					
Statistic types and						
datatypes	VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
	SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
	LONG	LONG	DOUBLE	DOUBLE		

# SMC\_NAME\_CUR\_STMT\_LOCKS\_NOT\_GRANTED

Description	Reports the number of lock requests by the currently executing SQL statement that were denied.
Version compatibility	11.5 and later

Result					
No					
SMC_NAM	E_SPID				
None					
VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG	LONG	DOUBLE	DOUBLE		
	No SMC_NAM None VALUE_ SAMPLE	No SMC_NAME_SPID None VALUE_ SAMPLE VALUE_ SESSION	No SMC_NAME_SPID None VALUE_ VALUE_ RATE_ SAMPLE SESSION SAMPLE	No SMC_NAME_SPID None VALUE_ VALUE_ RATE_ RATE_ SAMPLE SESSION SAMPLE SESSION	No SMC_NAME_SPID None VALUE_ VALUE_ RATE_ RATE_ AVG_ SAMPLE SESSION SAMPLE SESSION SAMPLE

#### SMC\_NAME\_CUR\_STMT\_NUM

Description	procedure) th process. The CUR_STMT CUR_STMT	Reports the number of the statement (appearing in a query batch or stored procedure) that is the currently executing SQL statement for a particular process. The currently executing SQL statement is in the query batch if both CUR_STMT_ACT_STP_DB_ID is equal to 0 and CUR_STMT_ACT_STP_ID is equal to 0. Otherwise, the currently executing SQL statement is in the stored procedure uniquely identified by these two IDs.					
	A value of zero indicates partial data for the currently executing SQL statement (that is, this SQL statement began executing before monitoring began. Performance metrics are available but numbers reflect only the time period since the start of monitoring).						
Version compatibility	11.5 and late	er					
Data item type	Result						
Server level	No						
Required keys	None						
Optional keys	None						
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION	

# SMC\_NAME\_CUR\_STMT\_PAGE\_IO

LONG

Description

Reports the number of combined logical page reads and page writes accumulated by the currently executing SQL statement.

Optional keys	None		
Ontional keys	None		
Required keys	SMC_NAME_SPID		
Server level	No		
Data item type	Result		
	11.5 and late	er	
Version compatibility	11 7 11 4		

	VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
	SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
I	LONG	LONG	DOUBLE	DOUBLE		

## SMC\_NAME\_CUR\_STMT\_PAGE\_LOGICAL\_READ

Description	Reports the number of data page reads (satisfied from cache or from device reads) accumulated by the currently executing SQL statement.
Version compatibility	11.5 and later
Data item type	Result
Server level	No

Required keys SMC\_NAME\_SPID

None

Optional keys

Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	Session
LONG	LONG	DOUBLE	DOUBLE		

# SMC\_NAME\_CUR\_STMT\_PAGE\_PHYSICAL\_READ

Description	Reports the number of data page reads that could not be satisfied from the data cache, accumulated by the currently executing SQL statement.
Version compatibility	11.5 and later
Data item type	Result
Server level	No
Required keys	SMC_NAME_SPID
Optional keys	None

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG	LONG	DOUBLE	DOUBLE		

# SMC\_NAME\_CUR\_STMT\_PAGE\_WRITE

Description	Reports the number of data pages written to a database device, accumulated by the currently executing SQL statement.					
Version compatibility	11.5 and late	er				
Data item type	Result					
Server level	No					
Required keys	SMC_NAM	E_SPID				
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION
	LONG	LONG	DOUBLE	DOUBLE		

## SMC\_NAME\_CUR\_STMT\_QUERY\_PLAN\_TEXT

Description	Reports the text of the query plan for a particular query being executed for a particular connection.					
	If the text is not available (because Adaptive Server has removed this plan from its catalog of query plans), then this text is a null-terminated empty string ("")					
Version compatibility	11.5 and late	er				
Data item type	Result					
Server level	No					
Required keys	SMC_NAM	E_SPID				
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION
	LONG	LONG	DOUBLE	DOUBLE		

#### SMC\_NAME\_CUR\_STMT\_START\_TIME

Description	Reports the date and time, in the time zone of Adaptive Server, when the currently executing SQL statement began running.					
	If this SQL statement began running before monitoring began, then this is the date and time that activity was first encountered for this statement.					
Version compatibility	11.5 and late	11.5 and later				
Data item type	Result					
Server level	No					
Required keys	SMC_NAM	E_SPID				
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLE DATM	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION

## SMC\_NAME\_CUR\_STMT\_TEXT\_BYTE\_OFFSET

Description	Reports the byte offset to the beginning of a statement within the query batch or stored procedure being executed for a particular process. If both CUR_STMT_ACT_STP_DB_ID and CUR_STMT_ACT_STP_ID are equal to 0, then the statement is the currently executing SQL statement in the query batch. Otherwise, the statement is the currently executing SQL statement is in the stored procedure uniquely identified by these two IDs (above).						
Version compatibility	11.5 and late	11.5 and later					
Data item type	Result	Result					
Server level	No						
Required keys	SMC_NAM	IE_SPID					
Optional keys	None						
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION	
	LONG						

## SMC\_NAME\_DATA\_CACHE\_CONTENTION

Description	Reports the fraction of the requests for a data cache's spinlock that were forced to wait ( <i>spinlock_waits</i> divided by <i>spinlock_requests</i> ).					
Version compatibility	11.0 and late	11.0 and later				
Data item type	Result	Result				
Server level	No	No				
Required keys	DATA_CAC	DATA_CACHE_ID				
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION
	DOUBLE	DOUBLE				

## SMC\_NAME\_DATA\_CACHE\_EFFICIENCY

Description	Reports the number of cache hits per second per megabyte of a particular data cache.					
Version compatibility	11.0 and late	11.0 and later				
Data item type	Result	Result				
Server level	No	No				
Required keys	DATA_CAC	CHE_ID				
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLE DOUBLE	VALUE_ SESSION DOUBLE	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION

# SMC\_NAME\_DATA\_CACHE\_HIT

DescriptionReports the number of times a page read was satisfied from a particular data<br/>cache.Version compatibility11.0 and laterData item typeResult

datatypes	VALUE_ VALUE_		
Statistic types and			
Optional keys	None		
Required keys	DATA_CACHE_ID		
Server level	No		

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG	LONG	DOUBLE	DOUBLE		

#### SMC\_NAME\_DATA\_CACHE\_HIT\_PCT

Reports the fraction of the page reads satisfied, which is computed from the following formula:						
cache_hits /	ache_hits / (cache_hits + cache_misses) * 100					
11.0 and late	er					
Result	Result					
No						
DATA_CAC	CHE_ID					
None						
VALUE_ SAMPLE DOUBLE	VALUE_ SESSION DOUBLE	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION	
	following fo cache_hits / 11.0 and late Result No DATA_CAC None VALUE_ SAMPLE DOUBLE	following formula: cache_hits / (cache_hits - 11.0 and later Result No DATA_CACHE_ID None VALUE_ VALUE_ SAMPLE SESSION DOUBLE DOUBLE	following formula: cache_hits / (cache_hits + cache_miss 11.0 and later Result No DATA_CACHE_ID None VALUE_ VALUE_ RATE_ SAMPLE SESSION SAMPLE DOUBLE DOUBLE	following formula: cache_hits / (cache_hits + cache_misses) * 100 11.0 and later Result No DATA_CACHE_ID None VALUE_ VALUE_ RATE_ RATE_ SAMPLE SESSION SAMPLE SESSION DOUBLE DOUBLE	following formula: cache_hits / (cache_hits + cache_misses) * 100 11.0 and later Result No DATA_CACHE_ID None VALUE_ VALUE_ RATE_ RATE_ AVG_ SAMPLE SESSION SAMPLE SESSION SAMPLE	

**Note** When SMC\_NAME\_DATA\_CACHE\_MISS overstates the number of physical page reads, SMC\_NAME\_DATA\_CACHE\_HIT\_PCT understates the percentage of cache hits.

#### SMC\_NAME\_DATA\_CACHE\_ID

Description Reports the ID of a data cache. Tables or indexes or both can be bound to a specific data cache, or all objects in a database can be bound to the same data cache. No object can be bound to more than one data cache.

Version compatibility 11.0 and later

Data item type	Key
Server level	No
Result data items that require this key	SMC_NAME_DATA_CACHE_CONTENTION         SMC_NAME_DATA CACHE_EFFICIENCY         SMC_NAME_DATA_CACHE_HIT         SMC_NAME_DATA_CACHE_HIT_PCT         SMC_NAME_DATA_CACHE_LARGE_IO_DENIED         SMC_NAME_DATA_CACHE_LARGE_IO_PERFORMED         SMC_NAME_DATA_CACHE_LARGE_IO_REQUESTED         SMC_NAME_DATA_CACHE_MISS         SMC_NAME_DATA_CACHE_NAME         SMC_NAME_DATA_CACHE_NAME         SMC_NAME_DATA_CACHE_REFETCH_EFFICIENCY         SMC_NAME_DATA_CACHE_REF_AND_REUSE         SMC_NAME_DATA_CACHE_REJ
Result data items for which this key is	SMC_NAME_DATA_CACHE_REUSE_DIRTY

optional

Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG					

#### SMC\_NAME\_DATA\_CACHE\_LARGE\_IO\_DENIED

Description	Reports the number of times the Adaptive Server buffer manager did not satisfy requests (of the optimizer) to load data into a buffer in this data cache by fetching more than one contiguous page from disk at a time.
Version compatibility	11.0 and later
Data item type	Result
Server level	No
Required keys	DATA_CACHE_ID
Optional keys	None

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG	LONG	DOUBLE	DOUBLE		

## SMC\_NAME\_DATA\_CACHE\_LARGE\_IO\_PERFORMED

Description Reports the number of times the Adaptive Server buffer manager satisfied requests (of the optimizer) to load data into a buffer in this data cache by fetching more than one contiguous page from disk at a time.

Version compatibility	11.0 and later
Data item type	Result
Server level	No
Required keys	DATA_CACHE_ID
Optional keys	None

Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	Session
LONG	LONG	DOUBLE	DOUBLE		

#### SMC\_NAME\_DATA\_CACHE\_LARGE\_IO\_REQUESTED

Description	Reports the number of times the optimizer made requests (of the Adaptive Server buffer manager) to load data into a buffer in this data cache by fetching more than one contiguous page from disk at a time.						
Version compatibility	11.0 and late	er					
Data item type	Result						
Server level	No						
Required keys	DATA_CAG	CHE_ID					
Optional keys	None						
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION	
	LONG	LONG	DOUBLE	DOUBLE			

## SMC\_NAME\_DATA\_CACHE\_MISS

Description	Reports the number of times that a page read was satisfied from disk rather than from a particular data cache.						
Version compatibility	11.0 and late	er					
Data item type	Result						
Server level	No						
Required keys	DATA_CAC	CHE_ID					
Optional keys	None						
Statistic types and							
datatypes	VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_	
	SAMPLE	SAMPLE SESSION SAMPLE SESSION SAMPLE SESSION					
	LONG	LONG	DOUBLE	DOUBLE			

**Note** SMC\_NAME\_DATA\_CACHE\_MISS includes failed attempts to locate pages in the data caches during page allocation. Therefore, the number of physical page reads reported may be overstated. If this occurs, the percentage of data cache misses reported by SMC\_NAME\_DATA\_CACHE\_HIT\_PCT is understated.

## SMC\_NAME\_DATA\_CACHE\_NAME

Description	Reports the name of a data cache. Tables or indexes or both can be bound to a specific data cache, or all objects in a database can be bound to the same data cache. No object can be bound to more than one cache.					
Version compatibility	11.0 and late	er				
Data item type	Result					
Server level	No					
Required keys	DATA_CAC	CHE_ID				
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION
	CHARP					

### SMC\_NAME\_DATA\_CACHE\_PREFETCH\_EFFICIENCY

Description	Reports the ratio of pages in buffers that were both referenced and reused, relative to all pages in buffers in a given cache that were reused.						
	If the ratio is large, then prefetching is effective; otherwise, prefetching is not providing much benefit. This may suggest that a buffer pool should be eliminated (or it may imply that a clustered index on some table is fragmented, and that the index should be dropped and re-created).						
			TA_CACHE_ fer pool in ea	_PREFETCH_ ch cache.	_EFFICIEN	CY ignores	
Version compatibility	11.0 and late	er					
Data item type	Result						
Server level	No						
Required keys	DATA_CAC	CHE_ID					
Optional keys	None						
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION	
	DOUBLE DOUBLE						

# SMC\_NAME\_DATA\_CACHE\_REUSE

Description	Reports the number of pages in buffers that were reused. A large value indicates a high rate of turnover of buffers in the cache, and suggests that a pool may be too small. A zero value suggests that a buffer pool other than the default buffer pool may be too large.
Version compatibility	11.0 and later
Data item type	Result
Server level	No
Required keys	DATA_CACHE_ID
Optional keys	None

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG	LONG	DOUBLE	DOUBLE		

# SMC\_NAME\_DATA\_CACHE\_REUSE\_DIRTY

Description Reports the number of times that a buffer that was reused had changes that needed to be written. A non-zero value indicates that the wash size is too small. Version compatibility 11.0 and later Data item type Result Server level No Required keys DATA\_CACHE\_ID Optional keys None Statistic types and VALUE VALUE RATE RATE AVG AVG datatypes SESSION SAMPLE SESSION SAMPLE SESSION SAMPLE LONG LONG DOUBLE DOUBLE

## SMC\_NAME\_DATA\_CACHE\_REF\_AND\_REUSE

Description	Reports the number of pages in buffers that were both referenced and reused. This count is employed when determining the efficiency of prefetching buffers (see SMC_NAME_DATA_CACHE_PREFETCH_EFFICIENCY).					
Version compatibility	11.0 and late	er				
Data item type	Result					
Server level	No					
Required keys	DATA_CAC	CHE_ID				
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION
	LONG	LONG	DOUBLE	DOUBLE		

#### SMC\_NAME\_DATA\_CACHE\_SIZE

Description	Reports the	size of a data	cache in me	gabytes.		
Version compatibility	11.0 and late	er				
Data item type	Result					
Server level	No					
Required keys	DATA_CAC	CHE_ID				
Optional keys	None					
Statistic types and						
datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION
	DOUBLE					

#### SMC\_NAME\_DB\_ID

Description	Reports the identification number of the database.
Version compatibility	11.0 and later
Data item type	Key
Server level	No
Result data items that require this key	SMC_NAME_BLOCKING_SPID
	SMC_NAME_DB_NAME
	SMC_NAME_DEMAND_LOCK
	SMC_NAME_LOCKS_BEING_BLOCKED_CNT
	SMC_NAME_OBJ_NAME
	SMC_NAME_OBJ_TYPE
	SMC_NAME_OWNER_NAME
	SMC_NAME_TIME_WAITED_ON_LOCK
Result data items for	
which this key is	SMC_NAME_LOCKS_GRANTED_IMMED
optional	SMC_NAME_LOCKS_GRANTED_WAITED
	SMC_NAME_LOCKS_NOT_GRANTED
	SMC_NAME_PAGE_INDEX_LOGICAL_READ
	SMC_NAME_PAGE_INDEX_PHYSICAL_READ
	SMC_NAME_PAGE_HIT_PCT

SMC	_NAME_	PAGE	IO
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SMC\_NAME\_PAGE\_LOGICAL\_READ

SMC\_NAME\_PAGE\_PHYSICAL\_READ

SMC\_NAME\_PAGE\_WRITE

Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG					

#### SMC\_NAME\_DB\_NAME

Description	Reports the	name of the c	latabase.			
Version compatibility	11.0 and late	er				
Data item type	Result					
Server level	No					
Required keys	DB_ID					
Optional keys	None					
Statistic types and						
datatypes	VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
	SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
	CHARP					

## SMC\_NAME\_DEADLOCK\_CNT

Description	Reports the number of deadlocks.					
Version compatibility	11.0 and later					
Data item type	Result					
Server level	Yes					
Required keys	None					
Optional keys	None					
Statistic types and						
datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION		
	LONG	LONG				

AVG

SESSION

AVG

SAMPLE

#### SMC\_NAME\_DEMAND\_LOCK

Description	Reports the character string (Y or N) that indicates whether or not a lock has been upgraded to demand lock status.					
Version compatibility	11.0 and late	er				
Data item type	Result					
Server level	No					
Required keys	—	SMC_NAME_SPID, SMC_NAME_DB_ID, SMC_NAME_OBJ_ID, SMC_NAME_LOCK_STATUS				
Optional keys	SMC_NAM	E_LOCK_T	YPE, SMC_N	NAME_PAGE	E_NUM	
Statistic types and datatypes	VALUE_ SAMPLE CHARP	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION

#### SMC\_NAME\_DEV\_HIT

Description	Reports the number of times access to a device was granted.					
Version compatibility	11.0 and late	11.0 and later				
Data item type	Result					
Server level	Yes					
Required keys	None					
Optional keys	SMC_NAM	IE_DEV_NA	ME			
Statistic types and	-					
datatypes	VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
, , , , , , , , , , , , , , , , , , ,	SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
	LONG	LONG	DOUBLE	DOUBLE		

#### SMC\_NAME\_DEV\_HIT\_PCT

Description Reports the fraction of device requests that were granted, which is computed by dividing SMC\_NAME\_DEV\_HIT into the result of SMC\_NAME\_DEV\_MISS multiplied by 100.

Version compatibility 11.0 and later

Data item type	Result							
Server level	Yes							
Required keys	None	None						
Optional keys	SMC_NAM	IE_DEV_NA	ME					
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ VALUE_ RATE_ AVG_ AVG_						
	DOUBLE	DOUBLE						

# SMC\_NAME\_DEV\_IO

Description	Reports the	total of devic	e reads and d	levice writes.		
Version compatibility	11.0 and late	er				
Data item type	Result					
Server level	Yes					
Required keys	None					
Optional keys	SMC_NAM	E_DEV_NA	ME			
Statistic types and						
datatypes	VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
	SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION

DOUBLE

DOUBLE

### SMC\_NAME\_DEV\_MISS

LONG

Description	Reports the number of times that access to a device had to wait.
Version compatibility	11.0 and later
Data item type	Result
Server level	Yes
Required keys	None
Optional keys	SMC_NAME_DEV_NAME

LONG

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG	LONG	DOUBLE	DOUBLE		

#### SMC\_NAME\_DEV\_NAME

Description	Reports the	name of each	n database de	vice.		
Version compatibility	11.0 and late	er				
Data item type	Key					
Server level	No					
Result data items that require this key	None					
Result data items for which this key is optional	SMC_NAM SMC_NAM SMC_NAM SMC_NAM	E_DEV_HIT E_DEV_HIT_ E_DEV_IO E_DEV_MIS E_DEV_REA E_DEV_WRI	S D			
Statistic types and datatypes	VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
CHARP					

# SMC\_NAME\_DEV\_READ

Description	Reports the number of reads made from a database device.
Version compatibility	11.0 and later
Data item type	Result
Server level	Yes
Required keys	None
Optional keys	SMC_NAME_DEV_NAME

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG	LONG	DOUBLE	DOUBLE		

# SMC\_NAME\_DEV\_WRITE

Description	Reports the	number of w	rites made to	a database de	vice.	
Version compatibility	11.0 and late	er				
Data item type	Result					
Server level	Yes					
Required keys	None					
Optional keys	SMC_NAM	E_DEV_NA	ME			
Statistic types and	-					
datatypes	VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
	SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
	LONG	LONG	DOUBLE	DOUBLE		

#### SMC\_NAME\_ELAPSED\_TIME

Description Reports the time increment, in seconds, either from one data refresh to the next (sample) or from the creation of the view to the present session.

Version compatibility 11.0 and later

Yes

None

None

Data item type Result

Server level

Required keys

Optional keys

Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG	LONG				

Description	Reports the number of an Adaptive Server engine.				
Version compatibility	11.0 and later				
Data item type	Key				
Server level	No				
Result data items that require this key	None				
Result data items for which this key is optional	SMC_NAME_CPU_BUSY_PCTSMC_NAME_CPU_PCTSMC_NAME_CPU_TIMESMC_NAME_CPU_YIELDSMC_NAME_PAGE_INDEX_LOGICAL_READSMC_NAME_PAGE_INDEX_PHYSICAL_READSMC_NAME_PAGE_HIT_PCT				
	SMC_NAME_PAGE_IO SMC_NAME_PAGE_LOGICAL_READ				
	SMC_NAME_PAGE_PHYSICAL_READ				
	SMC_NAME_PAGE_WRITE				
Statistic types and					

#### SMC\_NAME\_ENGINE\_NUM

Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG					

#### SMC\_NAME\_HOST\_NAME

Description	Reports the name of the host computer that established a particular connection to Adaptive Server.
Version compatibility	11.0 and later
Data item type	Result
Server level	No
Required keys	SMC_NAME_SPID
Optional keys	None

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
CHARP					

## SMC\_NAME\_KPID

Reports the Adaptive Server process identification number that remains unique over long periods of time.					
11.0 and late	er				
Result					
No					
SMC_NAM	E_SPID				
None					
VALUE_ SAMPLE LONG	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION
	over long pe 11.0 and late Result No SMC_NAM None VALUE_ SAMPLE	over long periods of time 11.0 and later Result No SMC_NAME_SPID None VALUE_ SAMPLE VALUE_ SESSION	over long periods of time.       11.0 and later       Result       No       SMC_NAME_SPID       None       VALUE_     VALUE_       SAMPLE       SESSION       SAMPLE	over long periods of time.         11.0 and later         Result         No         SMC_NAME_SPID         None         VALUE_       VALUE_         RATE_       RATE_         SAMPLE       SESSION	over long periods of time.         11.0 and later         Result         No         SMC_NAME_SPID         None         VALUE_       VALUE_         RATE_       RATE_         SAMPLE       SESSION         SAMPLE       SESSION

## SMC\_NAME\_LOCK\_CNT

Description	Reports the	number of lo	cks. This is a	n accumulate	d value.	
Version compatibility	11.0 and late	er				
Data item type	Result					
Server level	Yes					
Required keys	None					
Optional keys	SMC_NAME_SPID, SMC_NAME_LOCK_TYPE, SMC_NAME_LOCK_RESULT, SMC_NAME_LOCK_RESULT_SUMMARY					
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION
	LONG	LONG	DOUBLE	DOUBLE		

## SMC\_NAME\_LOCK\_HIT\_PCT

Description	Reports the percentage of successful requests for locks.					
Version compatibility	11.0 and late	er				
Data item type	Result					
Server level	Yes					
Required keys	None					
Optional keys	None					
Statistic types and						
datatypes	VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
	SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
	DOUBLE	DOUBLE				

## SMC\_NAME\_LOCK\_RESULT

Description

Reports the result of a logical lock request. Lock result values are:

- Granted immediately.
- Not needed; requestor already held a sufficient lock.
- Waited; requestor waited.
- Did not wait; lock was not available immediately and the requestor did not want the lock request to be queued.
- Deadlock; requestor selected as deadlock victim.
- Interrupted; the lock request was interrupted by attention condition.

Version compatibility	11.0 and later
Data item type	Key
Server level	No
Result data items that require this key	None
Result data items for which this key is optional	SMC_NAME_LOCK_CNT

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
ENUMS					

Enum

SMC\_LOCK\_RESULT

#### SMC\_NAME\_LOCK\_RESULT\_SUMMARY

Description

Reports the lock results summarized at a granted or not granted level.

- The lock result summary granted includes the granted, not needed, and waited lock results.
- The lock result summary not granted includes the did not wait, deadlock, and interrupted lock results.

Version compatibility	11.0 and later
Data item type	Key
Server level	No
Result data items that require this key	None
Result data items for which this key is optional	SMC_NAME_LOCK_CNT
Statistic types and datatypes	VALUE_ VALUE_ RA

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
ENUMS					

Enum

SMC\_LOCK\_RESULT\_SUMMARY

#### SMC\_NAME\_LOCK\_STATUS

Description

Reports the current status of a lock. The lock status values are:

- Held and blocking
- Held and not blocking
- Requested and blocked
- Requested and not blocked

Version compatibility	11.0 and later
Data item type	Key
Server level	No
Result data items that require this key	SMC_NAME_BLOCKING_SPIDSMC_NAME_DEMAND_LOCKSMC_NAME_LOCK_STATUS_CNTSMC_NAME_LOCKS_BEING_BLOCKED_CNT
	SMC_NAME_TIME_WAITED_ON_LOCK
Result data items for	None

Result data items for which this key is optional

Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
ENUMS					

Enum

SMC\_LOCK\_STATUS

# SMC\_NAME\_LOCK\_STATUS\_CNT

Description	Reports the number of locks in each lock status. This is a snapshot value.
Version compatibility	11.0 and later
Data item type	Result
Server level	No
Required keys	LOCK_STATUS
Optional keys	None
Statistic types and	VALUE VALUE RATE RATE AVG AVG

datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG	LONG	DOUBLE	DOUBLE		

#### SMC\_NAME\_LOCK\_TYPE

Description	Reports the type of lock used by Adaptive Server. Adaptive Server protects tables or data pages being used by active transactions by locking them. Adaptive Server uses the following lock types:							
	• Exclusive table							
	• Shared table							
	• Exclusive intent							
	Shared intent							
	• Exclusive page							
	Shared page							
	• Update page							
Version compatibility	11.0 and later							
Data item type	Key							
Server level	No							
Result data items that require this key	None							
Result data items for which this key is optional	SMC NAME BLOCKING SPID							
	SMC_NAME_DEMAND_LOCK							
	SMC_NAME_LOCK_CNT							
	SMC_NAME_LOCKS_BEING_BLOCKED_CNT							
	SMC_NAME_TIME_WAITED_ON_LOCK							
Statistic types and								
Statistic types and datatypes	VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_		

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
ENUMS					

Enum

SMC\_LOCK\_TYPE

#### SMC\_NAME\_LOCKS\_BEING\_BLOCKED\_CNT

DescriptionReports the number of locks being blocked by the process that holds this<br/>"hold\_and\_blocking" lock.Version compatibility11.0 and later

Data item type	Result					
Server level	No	No				
Required keys		SMC_NAME_SPID, SMC_NAME_DB_ID, SMC_NAME_OBJ_ID, SMC_NAME_LOCK_STATUS				
Optional keys	SMC_NAM	SMC_NAME_LOCK_TYPE, SMC_NAME_PAGE_NUM				
Statistic types and	VALUE	VALUE	RATE	RATE	AVC	AVG
datatypes	SAMPLE	SESSION	SAMPLE	SESSION	AVG_ SAMPLE	SESSION
	LONG					

# SMC\_NAME\_LOCKS\_GRANTED\_IMMED

Description	Reports the number of locks that were granted immediately, without having to wait for another lock to be released.							
Version compatibility	11.5 and late	er						
Data item type	Result	Result						
Server level	Yes							
Required keys	None							
Optional keys	SMC_NAME_SPID, SMC_NAME_APPLICATION_NAME, [SMC_NAME_DB_ID + SMC_NAME_OBJ_ID], [SMC_NAME_CUR_STMT_ACT_STP_DB_ID + SMC_NAME_CUR_STMT_ACT_STP_ID], [SMC_NAME_ACT_STP_DB_ID + SMC_NAME_ACT_STP_ID] Note SMC_NAME_SPID and SMC_NAME_APPLICATION_NAME are mutually exclusive. If you use the SMC_NAME_CUR_STMT_ACT_STP_DB_ID + SMC_NAME_CUR_STMT_ACT_STP_ID key combination, you cannot use any other keys.							
Statistic types and								
datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION		
	LONG	LONG	DOUBLE	DOUBLE				

#### SMC\_NAME\_LOCKS\_GRANTED\_WAITED

Description	Reports the number of locks that were granted after waiting for another lock to be released.
Version compatibility	11.5 and later
Data item type	Result
Server level	Yes
Required keys	None
Optional keys	SMC_NAME_SPID, SMC_NAME_APPLICATION_NAME, [SMC_NAME_DB_ID + SMC_NAME_OBJ_ID], [SMC_NAME_CUR_STMT_ACT_STP_DB_ID + SMC_NAME_CUR_STMT_ACT_STP_ID], [SMC_NAME_ACT_STP_DB_ID + SMC_NAME_ACT_STP_ID]
	<b>Note</b> SMC_NAME_SPID and SMC_NAME_APPLICATION_NAME are mutually exclusive. If you use the SMC_NAME_CUR_STMT_ACT_STP_DB_ID + SMC_NAME_CUR_STMT_ACT_STP_ID key combination, you cannot use any other keys.

Statistic types and datatypes

Description

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG	LONG	DOUBLE	DOUBLE		

# SMC\_NAME\_LOCKS\_NOT\_GRANTED

Reports the number of locks that were requested but not granted.

Version compatibility	11.5 and later
Data item type	Result
Server level	Yes
Required keys	None

Optional keys SMC\_NAME\_SPID, SMC\_NAME\_APPLICATION\_NAME, [SMC\_NAME\_DB\_ID + SMC\_NAME\_OBJ\_ID], [SMC\_NAME\_CUR\_STMT\_ACT\_STP\_DB\_ID + SMC\_NAME\_CUR\_STMT\_ACT\_STP\_ID], [SMC\_NAME\_ACT\_STP\_DB\_ID + SMC\_NAME\_ACT\_STP\_ID]

**Note** SMC\_NAME\_SPID and SMC\_NAME\_APPLICATION\_NAME are mutually exclusive. If you use the SMC\_NAME\_CUR\_STMT\_ACT\_STP\_DB\_ID + SMC\_NAME\_CUR\_STMT\_ACT\_STP\_ID key combination, you cannot use any other keys.

Statistic types and datatypes

Description

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG	LONG	DOUBLE	DOUBLE		

# SMC\_NAME\_LOG\_CONTENTION\_PCT

Yes

None

None

Reports the percentage of times, of the total times when a user log cache was flushed into the transaction log, that it had to wait for the log semaphore.

A high percentage may indicate that the user log cache size should be increased.

Version compatibility 11.0 and later

Data item type Result

Server level

Required keys

Optional keys

Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
DOUBLE	DOUBLE				

#### SMC\_NAME\_LOGIN\_NAME

Description

Reports the login name associated with Adaptive Server processes.

Version compatibility	11.0 and late	er				
Data item type	Result					
Server level	No					
Required keys	SMC_NAM	E_SPID				
Optional keys	None	None				
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION
	CHARP					

# SMC\_NAME\_MEM\_CODE\_SIZE

Description	Reports the amount of memory in bytes allocated for Adaptive Server.				
Version compatibility	11.0 and later				
Data item type	Result				
Server level	Yes				
Required keys	None				
Optional keys	None				
Statistic types and datatypes	VALUE_VALUE_RATE_AVG_AVG_SAMPLESESSIONSAMPLESESSIONSAMPLESESSION				

# SMC\_NAME\_MEM\_KERNEL\_STRUCT\_SIZE

LONG

Description	Reports the amount of memory in bytes allocated for the kernel structures.
Version compatibility	11.0 and later
Data item type	Result
Server level	Yes
Required keys	None
Optional keys	None

Description

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG					

# SMC\_NAME\_MEM\_PAGE\_CACHE\_SIZE

None

None

Reports the amount of memory in bytes allocated for the page cache.

Version compatibility 11.0 and later Data item type Result Server level Yes

Required keys

Optional keys

Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG					

#### SMC\_NAME\_MEM\_PROC\_BUFFER

Yes

None

None

Reports the amount of memory in bytes allocated for procedure buffers.

Version compatibility 11.0 and later

Data item type Result

Server level

Required keys

Optional keys

Description

Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG					

# SMC\_NAME\_MEM\_PROC\_HEADER

Description

Reports the amount of memory in bytes allocated for procedure headers.

Version compatibility	11.0 and late	er				
Data item type	Result					
Server level	Yes					
Required keys	None					
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION
	LONG					

# SMC\_NAME\_MEM\_SERVER\_STRUCT\_SIZE

Description	Reports the amount of memory in bytes allocated for the Adaptive Server structures.					
Version compatibility	11.0 and late	11.0 and later				
Data item type	Result	Result				
Server level	Yes					
Required keys	None					
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLE LONG	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION

# SMC\_NAME\_MOST\_ACT\_DEV\_IO

Description	Reports the number of combined reads and writes against the device with the most activity during a given time interval.
Version compatibility	11.0 and later
Server level	Yes
Data item type	Result
Required keys	None
Optional keys	None

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG	LONG	DOUBLE	DOUBLE		

# SMC\_NAME\_MOST\_ACT\_DEV\_NAME

Result

Yes

None

Yes

None

None

Description

Reports the name of the device with the largest number of combined reads and writes during a given time interval.

Version compatibility 11.0 and later

Data item type

Server level

Required keys None

Optional keys

Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
CHARP	CHARP				

# SMC\_NAME\_NET\_BYTE\_IO

Reports the number of combined network bytes sent and received.

Version compatibility	11.0 and later
-----------------------	----------------

Data item type Result

Server level

Description

Required keys

Optional keys

Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG	LONG	DOUBLE	DOUBLE		

# SMC\_NAME\_NET\_BYTES\_RCVD

Description	Reports the number of network bytes received.						
Version compatibility	11.0 and late	11.0 and later					
Data item type	Result	Result					
Server level	Yes	Yes					
Required keys	None						
Optional keys	None						
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION	
	LONG	LONG	DOUBLE	DOUBLE			

#### SMC\_NAME\_NET\_BYTES\_SENT

Description	Reports the	number of ne	etwork bytes	sent.			
Version compatibility	11.0 and late	er					
Data item type	Result	Result					
Server level	Yes						
Required keys	None						
Optional keys	None						
Statistic types and							
datatypes	VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_	
51	SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION	
	LONG	LONG	DOUBLE	DOUBLE			

# SMC\_NAME\_NET\_DEFAULT\_PKT\_SIZE

Description	Reports the default size of a network packet.
Туре	Result
Server level	Yes
Required keys	None
Optional keys	None

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG					

# SMC\_NAME\_NET\_MAX\_PKT\_SIZE

Reports the maximum size configured for a network packet.

Version compatibility	11.0 and later
Data item type	Result
Server level	Yes
Required keys	None

Optional keys

Description

Statistic types and datatypes

	VALUE_	RATE_	RATE_	AVG_	AVG_
	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG					

#### SMC\_NAME\_NET\_PKT\_SIZE\_RCVD

Yes

None

None

None

Reports the average size of network packets received.

Version compatibility 11.0 and later

Data item type Result

Server level

Required keys

Optional keys

Description

Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
DOUBLE	DOUBLE				

# SMC\_NAME\_NET\_PKT\_SIZE\_SENT

Description

Reports the average size of network packets sent.

Version compatibility	11.0 and late	er				
Data item type	Result					
Server level	Yes					
Required keys	None					
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION

DOUBLE

## SMC\_NAME\_NET\_PKTS\_RCVD

DOUBLE

Description	Reports the	number of ne	twork packet	ts received.		
Version compatibility	11.0 and late	11.0 and later				
Data item type	Result	Result				
Server level	Yes	Yes				
Required keys	None					
Optional keys	None					
Statistic types and	VALUE	VALUE	RATE	RATE	AVG	AVG
datatypes	SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION

DOUBLE

DOUBLE

LONG

LONG

# SMC\_NAME\_NET\_PKTS\_SENT

Description	Reports the number of network packets sent.
Version compatibility	11.0 and later
Data item type	Result
Server level	Yes
Required keys	None
Optional keys	None

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG	LONG	DOUBLE	DOUBLE		

#### SMC\_NAME\_NUM\_ENGINES

Description Reports the number of engines running on Adaptive Server.

Version compatibility	11.0 and late	er				
Data item type	Result					
Server level	Yes					
Required keys	None					
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	
	LONG					Ì

#### SMC\_NAME\_NUM\_PROCESSES

LONG

Description	Reports the number of processes currently running on Adaptive Server, or, if used with the key SMC_NAME_APPLICATION_NAME, the number of processes currently running a given application.					
Version compatibility	11.0 and late	11.0 and later				
Data item type	Result	Result				
Server level	Yes					
Required keys	None					
Optional keys	SMC_NAME_APPLICATION_NAME					
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION

AVG\_ SESSION

#### SMC\_NAME\_OBJ\_ID

Description	Reports the identification number of a database object where the object returned is either a table or a stored procedure.
Version compatibility	11.0 and later
Data item type	Key
Server level	No
Required keys	SMC_NAME_DB_ID
Result data items that require this key	SMC_NAME_BLOCKING_SPID
	SMC_NAME_DEMAND_LOCK
	SMC_NAME_LOCKS_BEING_BLOCKED_CNT
	SMC_NAME_OBJ_NAME
	SMC_NAME_OBJ_TYPE
	SMC_NAME_OWNER_NAME
	SMC_NAME_TIME_WAITED_ON_LOCK
Result data items for	
which this key is	SMC_NAME_LOCKS_GRANTED_IMMED
optional	SMC_NAME_LOCKS_GRANTED_WAITED
	SMC_NAME_LOCKS_NOT_GRANTED
	SMC_NAME_PAGE_INDEX_LOGICAL_READ
	SMC_NAME_PAGE_INDEX_PHYSICAL_READ
	SMC_NAME_PAGE_HIT_PCT
	SMC_NAME_PAGE_IO
	SMC_NAME_PAGE_LOGICAL_READ
	SMC_NAME_PAGE_PHYSICAL_READ
	SMC_NAME_PAGE_WRITE

# Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG					

If you create a view using the SMC\_NAME\_OBJ\_ID data item, you might see negative numbers as object IDs. Negative object IDs are an accurate reporting of IDs as assigned by Adaptive Server.

Monitor Server reports on *all* activity, including activity on temporary tables that Adaptive Server creates to perform a complex query. The object IDs that Adaptive Server assigns to temporary tables can be positive or negative. The object ID that was assigned by Adaptive Server is reported.

#### SMC\_NAME\_OBJ\_NAME

Description	Reports the name of a database object. In views that show SMC_NAME_OBJ_NAME, the string **TempObject** is reported for temporary tables.					
Version compatibility	11.0 and late	11.0 and later				
Data item type	Result					
Server level	No					
Required keys	SMC_NAM	IE_DB_ID, S	MC_NAME	_OBJ_ID		
Optional keys	None					
Statistic types and			•			
datatypes	VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
	SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
	CHARP					

#### SMC\_NAME\_OBJ\_TYPE

Description	Reports the type of database object, table, or stored procedure.					
Version compatibility	11.0 and late	er				
Data item type	Result	Result				
Server level	No					
Required keys	SMC_NAME_DB_ID, SMC_NAME_OBJ_ID					
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLE ENUMS	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION

Enum

SMC\_OBJ\_TYPE

#### SMC\_NAME\_OWNER\_NAME

Description	Reports the owner name of the database object.				
Version compatibility	11.0 and later				
Data item type	Result				
Server level	No				
Required keys	SMC_NAME_DB_ID, SMC_NAME_OBJ_ID				
Optional keys	None				
Statistic types and					
datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE
	CHARP				

#### SMC\_NAME\_PAGE\_HIT\_PCT

Description	Reports the percentage of times that a data page read could be satisfied from cache without requiring a physical page read.					
Version compatibility	11.0 and late	er				
Data item type	Result					
Server level	Yes	Yes				
Required keys	None	None				
Optional keys	SMC_NAME_SPID, [SMC_NAME_DB_ID + SMC_NAME_OBJ_ID], [SMC_NAME_ACT_STP_DB_ID + SMC_NAME_ACT_STP_ID], SMC_NAME_ENGINE_NUM					
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION
	DOUBLE	DOUBLE				

# SMC\_NAME\_PAGE\_INDEX\_LOGICAL\_READ

Description	Reports the number of index page reads satisfied from cache or from device reads.
Version compatibility	11.0 and later

AVG\_ SESSION

Data item type	Result
Server level	Yes
Required keys	None
Optional keys	SMC_NAME_SPID, SMC_NAME_APPLICATION_NAME, SMC_NAME_DB_ID, SMC_NAME_OBJ_ID, SMC_NAME_ENGINE_NUM, [SMC_NAME_ACT_STP_DB_ID + SMC_NAME_ACT_STP_ID]
	<b>Note</b> SMC_NAME_SPID and SMC_NAME_APPLICATION_NAME are mutually exclusive.
Otatiatia turnaa and	

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG	LONG	DOUBLE	DOUBLE		

# SMC\_NAME\_PAGE\_INDEX\_PHYSICAL\_READ

Description	Reports the r cache.	Reports the number of index page reads that could not be satisfied from the data cache.				
Version compatibility	11.0 and late	er				
Data item type	Result					
Server level	No					
Required keys	None					
Optional keys	SMC_NAME_SPID, SMC_NAME_APPLICATION_NAME, SMC_NAME_DB_ID, SMC_NAME_OBJ_ID, SMC_NAME_ENGINE_NUM, [SMC_NAME_ACT_STP_DB_ID + SMC_NAME_ACT_STP_ID] Note SMC_NAME_SPID and SMC_NAME_APPLICATION_NAME are mutually exclusive.					
Statistic types and datatypes	VALUE	VALUE	RATE	RATE	AVG	AVG
ualalypes	SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
	LONG	LONG	DOUBLE	DOUBLE		

#### SMC\_NAME\_PAGE\_IO

Description	Reports the number of combined logical page reads and page writes.
Version compatibility	11.0 and later
Data item type	Result
Server level	Yes
Required keys	None
Optional keys	SMC_NAME_SPID, SMC_NAME_APPLICATION_NAME, [SMC_NAME_DB_ID + SMC_NAME_OBJ_ID], [SMC_NAME_ACT_STP_DB_ID + SMC_NAME_ACT_STP_ID], SMC_NAME_ENGINE_NUM

**Note** SMC\_NAME\_SPID and SMC\_NAME\_APPLICATION\_NAME are mutually exclusive.

Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG	LONG	DOUBLE	DOUBLE		

# SMC\_NAME\_PAGE\_LOGICAL\_READ

Description	Reports the number of data page reads, whether satisfied from cache or from a database device.
Version compatibility	11.0 and later
Data item type	Result
Server level	Yes
Required keys	None
Optional keys	SMC_NAME_SPID, SMC_NAME_APPLICATION_NAME, SMC_NAME_DB_ID, SMC_NAME_OBJ_ID, SMC_NAME_ENGINE_NUM, [SMC_NAME_ACT_STP_DB_ID + SMC_NAME_ACT_STP_ID] Note SMC_NAME_SPID and SMC_NAME_APPLICATION_NAME are mutually exclusive.

VALUE_ SAMPLE		_	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION
LONG	LONG	DOUBLE	DOUBLE		

#### SMC\_NAME\_PAGE\_NUM

Description Reports the number of the data page for a given lock or lock request. Version compatibility 11.0 and later Data item type Key Server level No Result data items that None require this key Result data items for SMC\_NAME\_BLOCKING\_SPID which this key is optional SMC\_NAME\_DEMAND\_LOCK SMC\_NAME\_LOCKS\_BEING\_BLOCKED\_CNT SMC\_NAME\_TIME\_WAITED\_ON\_LOCK Statistic types and VALUE VALUE RATE RATE AVG AVG datatypes SAMPLE SAMPLE SESSION SESSION SAMPLE SESSION

#### SMC\_NAME\_PAGE\_PHYSICAL\_READ

LONG

Description	Reports the number of data page reads that could not be satisfied from the data cache.
Version compatibility	11.0 and later
Data item type	Result
Server level	Yes
Required keys	None

Optional keys SMC\_NAME\_SPID, SMC\_NAME\_APPLICATION\_NAME, SMC\_NAME\_DB\_ID, SMC\_NAME\_OBJ\_ID, SMC\_NAME\_ENGINE\_NUM, [SMC\_NAME\_ACT\_STP\_DB\_ID + SMC\_NAME\_ACT\_STP\_ID]

**Note** SMC\_NAME\_SPID and SMC\_NAME\_APPLICATION\_NAME are mutually exclusive.

Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG	LONG	DOUBLE	DOUBLE		

#### SMC\_NAME\_PAGE\_WRITE

	—							
Description	Reports the	Reports the number of data pages written to a database device.						
Version compatibility	11.0 and late	er						
Data item type	Result							
Server level	Yes							
Required keys	None							
Optional keys	SMC_NAM SMC_NAM SMC_NAM  Note SMC_	SMC_NAME_SPID, SMC_NAME_APPLICATION_NAME, SMC_NAME_DB_ID, SMC_NAME_OBJ_ID, SMC_NAME_ENGINE_NUM, [SMC_NAME_ACT_STP_DB_ID + SMC_NAME_ACT_STP_ID]  Note SMC_NAME_SPID and SMC_NAME_APPLICATION_NAME are mutually exclusive.						
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION		
				1				

#### SMC\_NAME\_PROC\_STATE

Description

Reports the state of a process. The possible states are:

- None
- Alarm Sleep
- Background
- Bad Status
- Infected
- Lock Sleep
- Received Sleep
- Remote IO
- Runnable
- Running
- Send Sleep
- Sleeping
- Stopped
- Sync Sleep
- Terminating
- Yielding
- Version compatibility
- 11.0 and later Key

No

Data item type

Server level

which this key is optional

Result data items that require this key

Result data items for

SMC\_NAME\_PROC\_STATE\_CNT

None

Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
ENUMS					

Enum

SMC\_PROC\_STATE

# SMC\_NAME\_PROC\_STATE\_CNT

Description	Reports the number of processes in a particular state.					
Version compatibility	11.0 and late	11.0 and later				
Data item type	Result	Result				
Server level	No					
Required keys	SMC_NAME_PROC_STATE					
Optional keys	None					
Statistic types and						
datatypes	VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
	SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
	LONG					

#### SMC\_NAME\_SPID

Description	Reports the process identification number. Views that contain SMC_NAME_SPID report only on processes that are active as of the end of the sample period. SMC_NAME_SPID is mutually exclusive with SMC_NAME_APPLICATION_NAME in a view.
Version compatibility	11.0 and later
Data item type	Key
Server level	No
Result data items that require this key	SMC_NAME_BLOCKING_SPIDSMC_NAME_CONNECT_TIMESMC_NAME_CPU_PCTSMC_NAME_CPU_TIMESMC_NAME_CUR_APP_NAMESMC_NAME_CUR_ENGINESMC_NAME_CUR_EXECUTION_CLASSSMC_NAME_CUR_PROC_STATESMC_NAME_CUR_STMT_ACT_STP_DB_NAMESMC_NAME_CUR_STMT_ACT_STP_NAMESMC_NAME_CUR_STMT_ACT_STP_NAMESMC_NAME_CUR_STMT_ACT_STP_OWNER_NAMESMC_NAME_CUR_STMT_ACT_STP_TEXTSMC_NAME_CUR_STMT_ACT_STP_TEXTSMC_NAME_CUR_STMT_BATCH_TEXT

	SMC_NAM	E_CUR_STM	T_CPU_TIME	3			
	SMC_NAM	E_CUR_STM	T_ELAPSED_	TIME			
	SMC_NAME_CUR_STMT_LINE_NUM						
	SMC_NAME_CUR_STMT_LOCKS_GRANTED_IMMED						
	SMC_NAM	E_CUR_STM	T_LOCKS_G	RANTED_WA	ITED		
	SMC_NAM	E_CUR_STM	T_LOCKS_N	OT_GRANTE	D		
	SMC_NAM	E_CUR_STM	T_PAGE_IO_	CNT			
	SMC_NAM	E_CUR_STM	T_PAGE_CAG	CHE_READ_C	CNT		
	SMC_NAM	E_CUR_STM	T_PAGE_PHY	SICAL_REA	D_CNT		
	SMC_NAM	E_CUR_STM	T_PAGE_WR	ITE_CNT			
	SMC_NAM	E_CUR_STM	T_QUERY_PI	LAN_TEXT			
	SMC_NAM	E_CUR_STM	T_START_TI	ME			
	SMC_NAM	E_CUR_STM	T_TEXT_BY	TE_OFFSET			
	SMC_NAM	E_DEMAND	LOCK				
	SMC_NAM	E_HOST_NA	ME				
	SMC_NAM	E_KPID					
	SMC_NAMI	E_LOCKS_B	EING_BLOCK	KED_CNT			
	SMC_NAM	E_LOGIN_NA	AME				
	SMC_NAM	E_TIME_WA	ITED_ON_LC	CK			
Deput data itama far							
Result data items for which this key is	SMC_NAMI	E_LOCK_CN	Т				
optional	SMC_NAMI	E_LOCKS_G	RANTED_IM	MED			
	SMC_NAM	E_LOCKS_G	RANTED_WA	ITED			
	SMC_NAM	E_LOCKS_N	OT_GRANTE	D			
	SMC_NAMI	E_PAGE_IND	EX_LOGICA	L_READ			
	SMC_NAMI	E_PAGE_IND	EX_PHYSIC	AL_READ			
	SMC_NAMI	E_PAGE_LOO	GICAL_READ	)			
	SMC_NAMI	E_PAGE_PHY	SICAL_REA	D			
	SMC_NAMI	SMC_NAME_PAGE_WRITE					
	SMC_NAM	E_STP_CPU_	TIME				
	SMC_NAMI	E_STP_NUM	TIMES_EXE	CUTED			
Otatiatia turca and							
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION	

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG					

## SMC\_NAME\_SQL\_SERVER\_NAME

Description	Reports the name of the Adaptive Server that is being monitored as specified in the -s parameter to the start-up command of the Monitor Server to which the application is connected.					
Version compatibility	11.0 and late	er				
Data item type	Result	Result				
Server level	Yes	Yes				
Required keys	None					
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION

#### SMC\_NAME\_SQL\_SERVER\_VERSION

CHARP

Description	Reports the version of the Adaptive Server that is being monitored. For more information, refer to the global @@version variable in the <i>Transact-SQL</i> User's Guide.					
Version compatibility	11.0 and late	er				
Data item type	Result					
Server level	Yes					
Required keys	None					
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLE CHARP	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION

# SMC\_NAME\_STP\_CPU\_TIME

11.0 and later

Description

Reports the CPU time, in seconds, spent executing a stored procedure.

Version compatibility

DOUBLE

DOUBLE

Data item type	Result					
Server level	No					
Required keys	SMC_NAM	SMC_NAME_ACT_STP_DB_ID, SMC_NAME_ACT_STP_ID				
Optional keys	_	SMC_NAME_SPID, SMC_NAME_STP_STMT_NUM, SMC_NAME_STP_LINE_NUM				
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION

DOUBLE

# SMC\_NAME\_STP\_ELAPSED\_TIME

DOUBLE

Description	Reports the time, in seconds, spent executing a stored procedure.					
Version compatibility	11.0 and late	er				
Data item type	Result					
Server level	No					
Required keys	SMC_NAM	E_ACT_ST	P_DB_ID, SM	IC_NAME_A	ACT_STP_I	D
Optional keys	SMC_NAM	IE_STP_STM	IT_NUM, SN	AC_NAME_S	STP_LINE_1	NUM
Statistic types and	-			n		
datatypes	VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
	SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
	DOUBLE	DOUBLE			DOUBLE	DOUBLE

# SMC\_NAME\_STP\_EXECUTION\_CLASS

Description	Reports the configured execution class, if any, for a given stored procedure.
Version compatibility	11.5 and later
Data item type	Result
Server level	No
Required keys	SMC_NAME_ACT_STP_DB_ID, SMC_NAME_ACT_STP_ID
Optional keys	SMC_NAME_STP_STMT_NUM, SMC_NAME_STP_LINE_NUM

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
CHARP					

# SMC\_NAME\_STP\_HIT\_PCT

Description Reports the percentage of times that a stored procedure execution found the procedure's query plan in procedure cache and available for use.

11.0 and later

None

None

Data item type Result Server level Yes

Required keys

Optional keys

Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
DOUBLE	DOUBLE				

# SMC\_NAME\_STP\_LINE\_NUM

Description	Reports the stored procedure line number.						
Version compatibility	11.0 and late	11.0 and later					
Data item type	Key	Key					
Server level	No	No					
Result data items that require this key	None						
Result data items for which this key is optional	SMC_NAME_STP_CPU_TIME SMC_NAME_STP_ELAPSED_TIME SMC_NAME_STP_NUM_TIMES_EXECUTED						
Statistic types and datatypes	VALUE_ SAMPLE LONG	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION	

# SMC\_NAME\_STP\_LINE\_TEXT

Description	Reports the entire text of the stored procedure.						
Version compatibility	11.0 and late	11.0 and later					
Data item type	Result	Result					
Server level	No						
Required keys	SMC_NAM	E_ACT_ST	P_DB_ID, SM	AC_NAME_A	ACT_STP_II	)	
Optional keys	None						
Statistic types and							
datatypes	VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_	
	SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION	
	CHARP						

#### SMC\_NAME\_STP\_LOGICAL\_READ

Description	Reports the number of requests to execute a stored procedure, whether satisfied from procedure cache or with a read from <i>sysprocedures</i> .					
Version compatibility	11.0 and later					
Data item type	Result					
Server level	Yes					
Required keys	None					
Optional keys	None					
Statistic types and				-		
datatypes	VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
••	SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
	LONG	LONG	DOUBLE	DOUBLE		

# SMC\_NAME\_STP\_NUM\_TIMES\_EXECUTED

Description	Reports the number of times a stored procedure, or a line in a stored procedure, was executed.
Version compatibility	11.0 and later
Data item type	Result
Server level	No

Required keys

Optional keys

SMC\_NAME\_ACT\_STP\_DB\_ID, SMC\_NAME\_ACT\_STP\_ID

SMC\_NAME\_SPID, SMC\_NAME\_STP\_STMT\_NUM, SMC\_NAME\_STP\_LINE\_NUM

Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG	LONG	DOUBLE	DOUBLE		

# SMC\_NAME\_STP\_PHYSICAL\_READ

Description	Reports the number of requests to execute a stored procedure for which a read from <i>sysprocedures</i> was necessary.					
Version compatibility	11.0 and later					
Data item type	Result					
Server level	Yes					
Required keys	None					
Optional keys	None					
Statistic types and						
datatypes	VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
••	SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
	LONG	LONG	DOUBLE	DOUBLE		

#### SMC\_NAME\_STP\_STMT\_NUM

Description	Reports the number within a stored procedure. A single stored procedure line may contain one or more statements.				
Version compatibility	11.0 and later				
Data item type	Key				
Server level	No				
Result data items that require this key	None				
Result data items for					
which this key is	SMC_NAME_STP_CPU_TIME				
optional	SMC_NAME_STP_ELAPSED_TIME				
	SMC_NAME_STP_NUM_TIMES_EXECUTED				

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG					

# SMC\_NAME\_THREAD\_EXCEEDED\_MAX

Description Reports the number of times a query plan was runtime-adjusted because of attempting to exceed the configured limit of threads in the server-wide worker thread pool in Adaptive Server.

Version compatibility	11.5 and late	er				
Data item type	Result					
Server level	Yes					
Required keys	None					
Optional keys	None					
Statistic types and	-					
datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION
	+					

DOUBLE

DOUBLE

#### SMC\_NAME\_THREAD\_EXCEEDED\_MAX\_PCT

LONG

LONG

Description	Reports the percentage of time a query plan was adjusted at runtime because it tried to exceed the configured limit of threads in the server-wide worker thread pool in Adaptive Server.					
Version compatibility	11.5 and late	er				
Data item type	Result					
Server level	Yes					
Required keys	None					
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION
	DOUBLE	DOUBLE				

# SMC\_NAME\_THREAD\_MAX\_USED

Description	Reports the maximum number of threads from the server-wide worker thread pool that were concurrently in use on the server.						
Version compatibility	11.5 and late	11.5 and later					
Data item type	Result						
Server level	Yes						
Required keys	None						
Optional keys	None						
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION	
LONG							

# SMC\_NAME\_TIME\_WAITED\_ON\_LOCK

Description	Reports the amount of time (in seconds) waited for a lock request to be granted.						
Version compatibility	11.0 and late	11.0 and later					
Data item type	Result	Result					
Server level	No	No					
Required keys	SMC_NAME_SPID, SMC_NAME_DB_ID, SMC_NAME_OBJ_ID, SMC_NAME_LOCK_STATUS						
Optional keys	SMC_NAM	E_LOCK_T	YPE, SMC_N	NAME_PAGE	E_NUM		
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION	
	LONG						

#### SMC\_NAME\_TIMESTAMP

DescriptionReports the date and time on Adaptive Server in its time zone. For more<br/>information, refer to the getdate() function in the Transact-SQL User's Guide.Version compatibility11.0 and laterData item typeResult

Server level	Yes					
Required keys	None					
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION
	CHARP					

#### SMC\_NAME\_TIMESTAMP\_DATIM

Yes

None

None

Description Reports the date and time on Adaptive Server in its time zone, returned in a CS\_DATETIME struct. For more information, refer to the getdate() function in the *Transact-SQL User's Guide*.

Version compatibility	11.0 and later

Data item type Result

Server level

Required keys

Optional keys

Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
DATIM					

# SMC\_NAME\_XACT

Description	Reports the number of committed Transact-SQL statement blocks (transactions).
Version compatibility	11.0 and later
Data item type	Result
Server level	Yes
Required keys	None
Optional keys	None

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG	LONG	DOUBLE	DOUBLE		

# SMC\_NAME\_XACT\_DELETE

Reports the number of rows deleted from database tables.

Version compatibility 11.0 and 1	later
----------------------------------	-------

Data item type Result

Server level

Required keys

Description

Optional keys

Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG	LONG	DOUBLE	DOUBLE		

#### SMC\_NAME\_XACT\_DELETE\_DEFERRED

Yes

None

None

Yes

None

None

Description

Reports the number of rows deleted from a database table that were done in deferred mode.

Version compatibility 11.0 and later

Data item type Result

Server level

Required keys

Optional keys

Statistic types and datatypes

VALUE_	VALUE_	_	RATE_	AVG_	AVG_
SAMPLE	SESSION		SESSION	SAMPLE	SESSION
LONG	LONG	DOUBLE	DOUBLE		

## SMC\_NAME\_XACT\_DELETE\_DIRECT

Description	Reports the number of rows deleted from a database table that were done in direct mode.						
Version compatibility	11.0 and late	11.0 and later					
Data item type	Result	Result					
Server level	Yes						
Required keys	None						
Optional keys	None	None					
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION	
	LONG LONG DOUBLE DOUBLE						

# SMC\_NAME\_XACT\_INSERT

Description	Reports the	Reports the number of insertions into a database table.				
Version compatibility	11.0 and late	er				
Data item type	Result					
Server level	Yes					
Required keys	None					
Optional keys	None					
Statistic types and						
datatypes	VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
<i>,</i> ,	SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
	LONG	LONG	DOUBLE	DOUBLE		

# SMC\_NAME\_XACT\_INSERT\_CLUSTERED

Description	Reports the number of insertions to database tables that have a clustered index.
Version compatibility	11.0 and later
Data item type	Result
Server level	Yes

Required keys	None			
Optional keys	None			
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION
	LONG	LONG	DOUBLE	DOUBLE

# SMC\_NAME\_XACT\_INSERT\_HEAP

Description	Reports the index.	Reports the number of insertions to database tables that do not have a clustered index.				
Version compatibility	11.0 and late	er				
Data item type	Result					
Server level	Yes					
Required keys	None					
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION
	LONG	LONG	DOUBLE	DOUBLE		

# SMC\_NAME\_XACT\_SELECT

Description	Reports the	Reports the number of SELECT or OPEN CURSOR statements.				
Version compatibility	11.0 and late	er				
Data item type	Result					
Server level	Yes					
Required keys	None					
Optional keys	None					
Statistic types and	-					
datatypes	VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
••	SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
	LONG	LONG	DOUBLE	DOUBLE		

AVG\_

SAMPLE

AVG\_

SESSION

# SMC\_NAME\_XACT\_UPDATE

Description	Reports the	Reports the updates to database tables.				
Version compatibility	11.0 and late	er				
Data item type	Result					
Server level	Yes					
Required keys	None					
Optional keys	None					
Statistic types and						
datatypes	VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
	SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
	LONG	LONG	DOUBLE	DOUBLE		

## SMC\_NAME\_XACT\_UPDATE\_DEFERRED

Description	Reports the updates to a database table that are performed in deferred mode rather than in direct mode.					
Version compatibility	11.0 and late	er				
Data item type	Result					
Server level	Yes					
Required keys	None					
Optional keys	None					
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION
	LONG	LONG	DOUBLE	DOUBLE		

# SMC\_NAME\_XACT\_UPDATE\_DIRECT

Description	Reports the sum of expensive, in-place, and not-in-place updates (everything except updates deferred). Also called updates in place.
Version compatibility	11.0 and later
Data item type	Result
Server level	Yes

Required keys	None
---------------	------

Optional keys None

Statistic types and datatypes

VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
LONG	LONG	DOUBLE	DOUBLE		

# SMC\_NAME\_XACT\_UPDATE\_EXPENSIVE

Description	expensive m	Reports the updates to a database table that are done in expensive mode. In expensive mode, a row is deleted from its original location, and inserted at a new location.					
Version compatibility	11.0 and late	er					
Data item type	Result						
Server level	Yes						
Required keys	None						
Optional keys	None						
Statistic types and datatypes	VALUE_ SAMPLE	VALUE_ SESSION	RATE_ SAMPLE	RATE_ SESSION	AVG_ SAMPLE	AVG_ SESSION	

DOUBLE

DOUBLE

#### SMC\_NAME\_XACT\_UPDATE\_IN\_PLACE

LONG

LONG

Description	Reports the	Reports the updates that do not require a delete and insert.				
Version compatibility	11.0 and late	er				
Data item type	Result	Result				
Server level	Yes					
Required keys	None					
Optional keys	None					
Statistic types and	-					
datatypes	VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
	SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
	LONG	LONG	DOUBLE	DOUBLE		

# SMC\_NAME\_XACT\_UPDATE\_NOT\_IN\_PLACE

Description	Reports the updates that require a delete and insert.					
Version compatibility	11.0 and later					
Data item type	Result					
Server level	Yes					
Required keys	None					
Optional keys	None					
Statistic types and datatypes						
	VALUE_	VALUE_	RATE_	RATE_	AVG_	AVG_
	SAMPLE	SESSION	SAMPLE	SESSION	SAMPLE	SESSION
	LONG	LONG	DOUBLE	DOUBLE		

# **Monitor Client Library Functions**

This chapter contains information about Monitor Client Library functions.

Торіс	Page
Library functions	125
Threads	126
Error handling	127

### Library functions

You use Monitor Client Library functions to write applications that collect Adaptive Server performance data. This chapter describes, in alphabetical order, each Monitor Client Library function. Table 3-1 lists the functions and a brief description of each.

Function	Description
smc_close	Closes a connection
smc_connect_alloc	Creates a connection structure
smc_connect_drop	Deallocates a connection structure
smc_connect_ex	Establishes a connection
smc_connect_props	Sets, retrieves, or clears properties on a connection
smc_create_alarm_ex	Adds an alarm to a data item
smc_create_filter	Adds a filter to a data item
smc_create_playback_session	Initializes a playback session on a Historical Server connection
smc_create_recording_session	Initializes a recording session on a Historical Server connection
smc_create_view	Defines a view
smc_drop_alarm	Removes an alarm from a data item in a view
smc_drop_filter	Removes a filter from a data item in a view
smc_drop_view	Drop a views
smc_get_command_info	Retrieves detailed information about an alarm or error
smc_get_dataitem_type	Retrieves the type of a data item

Table 3-1: Monitor Client Library functions

Function	Description
smc_get_dataitem_value	Retrieves the data for a particular data item and row
smc_get_row_count	Retrieves the number of rows of data in a view
smc_get_version_string	Retrieves the Monitor Client Library version number
smc_initiate_playback	Concludes the definition of views for a playback session
smc_initiate_recording	Concludes the definition of views for a recording session
smc_refresh_ex	Retrieves data for all views in a given connection
smc_terminate_playback	Ends a playback session on a Historical Server connection
smc_terminate_recording	Cancels a recording session on a Historical Server connection

Most functions work with Monitor Server and Historical Server. In this chapter, unless otherwise noted, the term connection means a connection to Monitor Server or Historical Server. See Appendix C, "Backward Compatibility" for information about obsolete functions.

### Threads

Two threads cannot use Monitor Client Library functions at the same time. Use a global lock (semaphore) on Monitor Client Library calls to avoid any thread overwrites or unpredictable actions.

Monitor Client Library functions are not protected from reentrant invocation. Use the following special programming considerations when using these functions in a multithreaded environment. Be sure that:

- A call to create a client connection (smc\_connect) is serialized with all other Monitor Client Library function calls across all threads.
- A call to disconnect a client connection (smc\_disconnect) is serialized with all other Monitor Client Library function calls across all threads.
- Any single client connection lives in one, and only one, thread. All Monitor Client Library function calls to access this client connection occur in this thread.
- A call to refresh a client connection is serialized with all other Monitor Client Library function calls on this connection in this thread.

## **Error handling**

A Monitor Client Library application installs an error handler when it creates a connection. This error handler is called whenever an error occurs for that connection.

Most Monitor Client Library functions return one of the following values:

Return value	Description
SMC_RET_SUCCESS	The function completed successfully.
SMC_RET_FAILURE	The function failed. More detailed information is available from the error handler.
SMC_RET_INVALID_CONNECT	The function did not execute because it was requested against an erroneous connection. The error handler is not invoked because error handlers are available only for valid connections.

Table 3-2: Return values

Other return values are listed with the functions that return them.

**Note** The error callback function is not triggered under certain error conditions regarding data item specification in smc\_create\_view and smc\_create\_alarm. To capture these error conditions, check the return code for these functions.

### **Error handler**

Description	An error handler is a user-defined function.
Syntax	SMC_VOID ErrorCallback ( SMC_CONNECT_ID clientId, SMC_COMMAND_ID commandId, SMC_VOIDP userDataHandle)
Parameters	<i>clientId</i> identifies a monitor connection.
	<i>commandId</i> identifies an instance of a command.
	userDataHandle user-supplied pointer.

#### Usage

• An error handler can be changed at any time using either smc\_change\_error\_handler or smc\_connect\_props functions. See Callback function on page 128 for more information.

**Note** C++ member functions cannot be used as callback functions.

### **Callback function**

Callback functions are user-defined functions that notify an application when an event has occurred. These functions are registered with Monitor Client Library API calls for:
• Alarms
• Error information
When either of the above events occur, a callback function is executed.
SMC_VOID CallbackFunction (SMC_CONNECT_ID <i>clientId</i> , SMC_COMMAND_ID <i>commandId</i> , SMC_VOIDP <i>userDataHandle</i> )
<i>clientId</i> identifies the connection.
<i>commandId</i> identifies the instance of a command.
<i>userDataHandle</i> user data pointer for a given connection. An application can set this pointer by using smc_connect_props.
Accessing callback data
When an event triggers a callback function, you can request information about the event. Data is accessed by calling smc_get_command_info from within the callback function. This function takes a connection ID, a command ID, and an enumerator constant that identifies which piece of data the user is interested in. The data available depends on the type of callback. Table 3-3 describes the data available for alarm callbacks. Table 3-4 describes the data available for error callbacks.

Information type	Description
SMC_INFO_ALARM_ACTION_DATA	String supplied for <i>alarmActionData</i> upon creation of the alarm.
SMC_INFO_ALARM_ALARMID	Identifies the alarm.
SMC_INFO_ALARM_CURRENT_VALUE	Current value that met or exceeded the alarm threshold.
SMC_INFO_ALARM_DATAITEM	Data item on which the alarm was set. Points to a
	SMC_DATAITEM_STRUCT.
SMC_INFO_ALARM_ROW	Row containing the data item value that triggered the alarm.
SMC_INFO_ALARM_THRESHOLD_VALUE	Threshold value defined for this alarm.
SMC_INFO_ALARM_TIMESTAMP	Time (in the Adaptive Server time zone) marking the end of the
	sample interval in whose data the alarm condition was met.
SMC_INFO_ALARM_VIEWID	Identifies a view created on the connection.

Table 3-3: Data available for alarm callbacks

#### Table 3-4: Data available for error callbacks

Information type	Description
SMC_INFO_ERR_MAPSEVERITY	Monitor Client Library severity level.
SMC_INFO_ERR_MSG	Text of the error message. (See Appendix D, "Troubleshooting
	Information and Error Messages".)
SMC_INFO_ERR_NUM	Number of the error.
SMC_INFO_ERR_SEVERITY	Severity of the error message.
SMC_INFO_ERR_SOURCE	Source of the error message. One of the following:
	SMC_SRC_UNKNOWN – not known
	SMC_SRC_HS – Historical Server
	SMC_SRC_SMC – Monitor Client Library
	SMC_SRC_CT – Client Library
	SMC_SRC_SS – Adaptive Server
	SMC_SRC_SMS – Monitor Server
SMC_INFO_ERR_STATE	State of the error. Useful for technical support in diagnosing internal errors.

### smc\_close

Description	Closes a connection that was created with smc_connect_ex. This function terminates the connection but does not deallocate it. Use smc_connect_drop to deallocate a connection structure.
Syntax	SMC_RETURN_CODE smc_close (SMC_CONNECT_ID <i>clientId</i> , SMC_CLOSE_TYPE <i>closeType</i> )

Parameters	<i>clientId</i> identifies the connection.	
	<i>closeType</i> type of close: SMC_CLOSE_REQUI	EST
Return value		
	Return value	Indicates
	SMC_RET_SUCCESS	Function succeeded.
	SMC_RET_FAILURE	Function failed.
	SMC_RET_INVALID_CONNECT	Connection does not exist.
Examples	This example assumes that you have cre	ated a connection and have a <i>clientId</i> .
	<pre>if (smc_close(clientId,SMC_</pre>	_CLOSE_REQUEST)
	<pre>printf("smc_close fa     /* do some cleanup * }</pre>	
Usage	• All views (as well as alarms and fil the view) on the specified connection	ters associated with the data items in on are also dropped.
	• smc_close disconnects only a connect deallocate a connection structure.	ection. Call smc_connect_drop to
	• If smc_close returns a failure, the us	er is advised to call smc_connect_drop.
	Valid server modes	
	Mode	Availability
	SMC_SERVER_M_LIVE	Yes
	SMC_SERVER_M_HISTORICAL	Yes
	Errors	
	Error	Indicates
	SMC_RET_INTERNAL_ERROR	Internal error
	SMC_RET_INVALID_API_FUNCTION	Invalid use of obsolete and replacement functions in the same connection
	SMC_RET_INVALID_API_FUNC_ SEQUENCE	Invalid calling sequence of Monitor Client Library functions
See also	smc_connect_drop, smc_connect_ex	

Description	Creates a connection structure with erro connection.	r callback, but does not establish a
Syntax	SMC_RETURN_CODE smc_connect_a (SMC_GEN_CALLBACK ErrCallback SMC_CONNECT_IDP clientIdHand	<i>k</i> ,
Parameters	<i>ErrCallback</i> Pointer to error callback function.	
	<i>clientIdHandle</i> Pointer to a variable, which should be SMC_CONNECT_ID. If the call to s contains the ID for the Monitor conne	mc_connect succeeds, this variable
Return value		
	Return value	Indicates
	SMC_RET_SUCCESS	Function succeeded.
	SMC_RET_FAILURE	Function failed.
Examples	The following example assumes you ha myErrorHandler. SMC_CONNECT_ID clientId; if (smc_connect_alloc(myE != SMC_RET_SUCCESS) { printf("smc connect	rrorHandler,& <i>clientId</i> )
	exit(1); }	
Usage	• The error handler parameter cannot	be null.
	• Use smc_connect_props to set prop	erties on a connection.
	• Use smc_connect_ex to establish th <i>clientIdHandle</i> .	e connection identified by
	Use smc_connect_drop to deallocate smc_connect_alloc.	e a connection structure created with
	Valid server modes	
	Mode	Availability
	SMC_SERVER_M_LIVE	Yes
	SMC_SERVER_M_HISTORICAL	Yes

# smc\_connect\_alloc

See also

Error	Indicates
SMC_RET_INSUFFICIENT_MEMORY	Insufficient memory
SMC_RET_INTERNAL_ERROR	Internal error

# smc\_connect\_drop

Description	Deallocates a connection structure that was created with smc_connect_alloc.		
Syntax	SMC_RETURN_CODE smc_connect_drop (SMC_CONNECT_ID <i>clientId</i> )		
Parameters	<i>clientId</i> identifies the connection.		
Return value			
	Return value	Indicates	
	SMC_RET_SUCCESS	Function succeeded.	
	SMC_RET_FAILURE	Function failed.	
	SMC_RET_INVALID_CONNECT	Connection does not exist.	
Examples	<ul> <li>This example assumes that:</li> <li>You have created a connection using smc_connect_alloc and have a <i>clientId</i>.</li> </ul>		
	• You have successfully executed smo	c_close on the connection.	
	<pre>if (smc_connect_drop(cl: printf("smc_connect_ /* do some cleanup * }</pre>	-	
Usage • smc_close must be called before smc_connect_drop, if a connect successfully made.		c_connect_drop, if a connection was	
	Valid server modes		
	Mode	Availability	
	SMC_SERVER_M_LIVE	Yes	
	SMC_SERVER_M_HISTORICAL	Yes	

Errors	
Error	Indicates
SMC_RET_CONNECT_NOT_CLOSED	Connection has not been closed
SMC_RET_INVALID_API_FUNCTION	Invalid use of obsolete and replacement functions on the same connection
SMC_RET_INVALID_API_FUNC_SEQUENCE	Invalid calling sequence of Monitor Client Library functions

### See also smc\_close, smc\_connect\_alloc

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### smc\_connect\_ex

Description	Establishes a connection for the connection structure created with smc_connect_alloc. Properties on the connection, such as Server Name and Server Mode, must have been set with smc_connect_props.		
Syntax	SMC_RETURN_CODE smc_connect_ex (SMC_CONNECT_ID <i>clientId</i> )		
Parameters	<i>clientId</i> identifies the connection.		
Return value			
	Return value	Indicates	
	SMC_RET_SUCCESS	Function succeeded.	
	SMC_RET_FAILURE	Function failed.	
	SMC_RET_INVALID_CONNECT	Connection does not exist.	
Examples	This example assumes you have created a connection using smc_connect_alloc and have a <i>clientId</i> .		
	<pre>if (smc_connect_ex(clientId     {         printf("smc_connect_d         exit(1);     } }</pre>		
Usage	<ul> <li>smc_connect_alloc and smc_connect smc_connect_ex.</li> </ul>	_props must be called before	
	<ul> <li>Each Monitor Client Library connection uses two network connections. If you are running a Monitor Client Library application on a PC and reach the limit on network connections, reconfigure your networking software to raise the limit.</li> </ul>		

Valid server modes		
Mode	Availability	
SMC_SERVER_M_LIVE	Yes	
SMC_SERVER_M_HISTORICAL	Yes	

#### Errors

Error	Indicates	
SMC_RET_INSUFFICIENT_MEMORY	Insufficient memory	
SMC_RET_INTERNAL_ERROR	Internal error	
SMC_RET_INVALID_API_FUNCTION	Invalid use of obsolete and replacement functions on the	
	same connection	
SMC_RET_INVALID_API_FUNC_SEQUENCE	Invalid calling sequence of Monitor Client Library functions	
SMC_RET_INVALID_PROPERTY	Property has not been set	
SMC_RET_UNABLE_TO_CONNECT_TO_SMS	Cannot connect to Monitor Server	
SMC_RET_UNABLE_TO_CONNECT_TO_SS	Cannot connect to Adaptive Server	

See also

smc\_close, smc\_connect\_alloc

## smc\_connect\_props

Description	Sets, retrieves, or clears properties on a connection.
Syntax	SMC_RETURN_CODE smc_connect_props(SMC_CONNECT_IDclientId,SMC_PROP_ACTIONpropertyAction,SMC_PROP_TYPEproperty,SMC_VALUE_UNIONPpropertyValue,SMC_SIZETbufferLength,SMC_SIZETPoutputLengthHandle)
Parameters	<ul> <li><i>clientId</i> identifies the connection.</li> <li><i>propertyAction</i> Property action type. Valid types are: <ul> <li>SMC_PROP_ACT_CLEAR – reset the value of the specified property to its default.</li> <li>SMC_PROP_ACT_GET – retrieve the value of the specified property.</li> </ul> </li> </ul>
	• SMC_PROP_ACT_SET – set the value of the specified property.

#### property

the symbolic name of the property whose value is being set, retrieved, or cleared. See Table 3-5 on page 137 for a list of this argument's legal values.

#### propertyValue

if propertyAction is:

- SMC\_PROP\_ACT\_CLEAR propertyValue is ignored.
- SMC\_PROP\_ACT\_GET pointer to the union in which smc\_connect\_props will place the requested information.
- SMC\_PROP\_ACT\_SET pointer to the union that contains the value to which property is to be set.

#### bufferLength

the length of data in bytes of

\*(*propertyValue->stringValue*). Used only if *propertyValue* is a pointer to a string. If *propertyAction* is:

- SMC\_PROP\_ACT\_CLEAR *bufferLength* is ignored, and must be passed SMC\_UNUSED.
- SMC\_PROP\_ACT\_GET *bufferLength* is ignored, and must be passed SMC\_UNUSED.
- SMC\_PROP\_ACT\_SET *bufferLength* must contain the number of bytes of \*(*propertyValue*-> *stringValue*) or SMC\_NULLTERM to indicate the string's length by a terminating null byte.

#### outputLengthHandle

a pointer to an integer variable. Used only if *propertyValue* is a pointer to a string. If *propertyAction* is:

- SMC\_PROP\_ACT\_CLEAR outputLengthHandle is ignored, and must be passed null.
- SMC\_PROP\_ACT\_GET the length in bytes of the requested information. Contains the number of bytes that were actually written to *propertyValue->stringValue* (not including the null-terminating byte). Pass null if this information is not desired.
- SMC\_PROP\_ACT\_SET *outputLengthHandle* is ignored, and must be passed null.

#### Return value

Return value	Indicates
SMC_RET_SUCCESS	Function succeeded.
SMC_RET_FAILURE	Function failed.

	Return value	Indicates
	SMC_RET_INVALID_CONNEC	CT Connection does not exist.
Examples	This example assumes that you smc_connect_alloc and have a d	have previously allocated a connection using <i>clientId</i> .
	<pre>if (smc_connect_pro SMC_PROP_ACT_SF SMC_PROP_PACKET &amp;value, 0, NULL) != SMC_RF {</pre>	ET, TSIZE, ET_SUCCESS) connect_props failed\n");
Usage	• A property resets to its def	fault value when cleared.
	<ul> <li>smc_connect_props must b</li> </ul>	be called after smc_connect_alloc.
	• The following properties r smc_connect_ex:	nust be set on a connection before calling
	SMC_PROP_PASSW	ORD
	SMC_PROP_SERVE	RNAME
	SMC_PROP_USERN	IAME
	are applicable for the conn	es which other Monitor Client Library functions aection. For example, sion is not applicable for a live connection.
		I upon creation of a connection) determines the unctions. For example, smc_create_view can be or a historical view.
	sessions, the property SMC "sa", the name of an Adapt	istorical connections for defining recording C_PROP_USERNAME must be set to either tive Server account having sa_role, or the name ount with execute permission on the stored _rpc_connect.
	• To retrieve only the length valid pointer for <i>outputLen</i>	of a string, pass null for <i>propertyValue</i> and a <i>ngthHandle</i> .

- For the definition of a SMC\_VALUE\_UNION structure, see "Union: SMC\_VALUE\_UNION" on page 236.
- For data of type SMC\_CHARP, *stringValue* points to the value. The Monitor Client Library allocates the memory for this string and the calling application must deallocate it using free().
- The following properties are valid only before a connection is made:
  - SMC\_PROP\_APPNAME
  - SMC\_PROP\_IFILE
  - SMC\_PROP\_PASSWORD
  - SMC\_PROP\_SERVERMODE
  - SMC\_PROP\_SERVERNAME
  - SMC\_PROP\_USERNAME.

If these properties are changed on a connection after it has been established, they take effect during the next call to smc\_connect\_ex.

• Table 3-5 summarizes the Monitor Client Library properties, whether they can be set, retrieved, or cleared, and the datatype of each property value:

	Set,Get,		
Property	or Clear	*propertyValue is	Default
SMC_PROP_APPNAME	All	SMC_CHARP	An empty string
SMC_PROP_ERROR_CALLBACK	Set/Get	A function pointer (use voidpValue member of SMC_VALUE_UNION)	
SMC_PROP_IFILE	All	SMC_CHARP	Empty string, signifying the <i>interfaces</i> file in directory where the <i>SYBASE</i> environment variable points (on Windows, <i>sql.ini</i> in the <i>ini</i> subdirectory)
SMC_PROP_LOGIN_TIMEOUT	All	SMC_SIZET	0 (Use the server default)
SMC_PROP_PACKETSIZE	All	SMC_SIZET	0 (Use the server default)
SMC_PROP_PASSWORD	Set/Clear	SMC_CHARP	An empty string
SMC_PROP_SERVERMODE	All	SMC_INT	SMC_SERVER_M_LIVE
SMC_PROP_SERVERNAME	All	SMC_CHARP	An empty string
SMC_PROP_TIMEOUT	All	SMC_SIZET	0 (Use the server default)
SMC_PROP_USERDATA	All	SMC_VOIDP	NULL
SMC_PROP_USERNAME	All	SMC_CHARP	An empty string

#### Table 3-5: Monitor Client Library connection properties

Properties	
Property	Description
SMC_PROP_APPNAME	The name of the application using Monitor Client Library. This property can be modified at any time, but takes effect only when smc_connect_ex is called.
SMC_PROP_ERROR_ CALLBACK	The error callback function. This property can be modified at any time during the connection.
SMC_PROP_IFILE	The <i>interfaces</i> file. This property can be modified at any time, but takes effect only when smc_connect_ex is called.
SMC_PROP_LOGIN_TIMEOUT	The timeout value (in seconds) used during login time. This property can be modified at any time, but takes effect when only smc_connect_ex is called.
SMC_PROP_PACKETSIZE	The packet size to use for communicating to the servers. This property can be modified at any time during the connection.
SMC_PROP_PASSWORD	The password. This property can be modified at any time, but takes effect only when smc_connect_ex is called.
SMC_PROP_SERVERMODE	The server mode. This property can be set only before a connection is established. It can be modified at any time, but takes effect when only smc_connect_ex is called. The value is an enum: SMC_SERVER_MODE. See "Enum: SMC_SERVER_MODE" on page 236.
SMC_PROP_SERVERNAME	The server name. This property can be modified at any time, but takes effect only when smc_connect_ex is called.
SMC_PROP_TIMEOUT	The timeout value to use for requests sent to the servers. This property can be modified at any time during the connection.
SMC_PROP_USERDATA	A user-supplied pointer. This pointer is passed back to callback functions. It can be changed at any time on an available connection.
SMC_PROP_USERNAME	The <i>username</i> to use for this connection. This property can be modified at any time, but takes effect only when smc_connect_ex is called.

#### Valid server modes

Mode	Availability
SMC_SERVER_M_LIVE	Yes
SMC_SERVER_M_HISTORICAL	Yes

Errors	
Error	Indicates
SMC_RET_INVALID_API_FUNCTION	Invalid use of obsolete and replacement functions in program.
SMC_RET_INVALID_PARAMETER	Invalid parameter value.

See also

smc\_connect\_alloc, smc\_connect\_ex

# smc\_create\_alarm\_ex

Description	Creates an alarm on one data item within a view on a connection.		
Syntax	SMC_RETURN_CODE smc_create_alarm_ex(SMC_CONNECT_IDclientId,SMC_VIEW_IDviewId,SMC_DATAITEM_STRUCTPdataItemHandle,SMC_VALUE_UNIONPalarmValueDataHandle,SMC_DATAITEM_TYPEalarmDatatype,SMC_ALARM_ACTION_TYPEalarmActionType,SMC_CHARPalarmActionData,SMC_VOIDPuserDataHandle,SMC_GEN_CALLBACKalarmCallback,SMC_ALARM_IDPalarmIdHandle)		
Parameters	<i>clientId</i> identifies the connection.		
	<i>viewId</i> identifies a view created on the connection.		
	<i>dataItemHandle</i> pointer to data item and statistic type.		
	<i>alarmValueDataHandle</i> pointer to threshold at or above which the alarm is triggered.		
	<i>alarmDatatype</i> the datatype of the alarm value must be one of the following and must match the expected datatype for the given data item:		
	SMC_DI_TYPE_DOUBLE		
	SMC_DI_TYPE_INT		
	SMC_DI_TYPE_LONG		
	<ul> <li>alarmActionType</li> <li>SMC_ALARM_A_NOTIFY         (SMC_SERVER_ M_LIVE mode only) – invokes the alarm callback.</li> </ul>		
	<ul> <li>SMC_ALARM_A_EXEC_PROC (SMC_SERVER_ M_HISTORICAL mode only) – invokes the specified external program.</li> </ul>		
	• SMC_ALARM_A_LOG_TO_FILE (SMC_SERVER_ M_HISTORICAL mode only) – writes a message to the log file.		

#### alarmActionData

pointer to null-terminated string whose contents depend on *alarmActionType*. If *alarmActionType* equals:

- SMC\_ALARM\_A\_NOTIFY *alarmActionData* is ignored.
- SMC\_ALARM\_A\_EXEC\_PROC null-terminated string that contains the filename and optional parameter list of the program to invoke.
- SMC\_ALARM\_A\_LOG\_TO\_FILE null-terminated string that contains the log file name.

These file names are on the system where Historical Server is running (which need not be where the application is running). The Historical Server must have access to the files.

#### userDataHandle

user-supplied pointer.

#### alarmCallback

identifies the notification function employed by *alarmActionType*, SMC\_ALARM\_A\_NOTIFY.

#### a larm IdH and le

pointer to a variable, which should be declared as type SMC\_ALARM\_ID. If the call to smc\_create\_alarm succeeds, this variable contains the ID for the alarm.

Return value

Return value	Indicates
SMC_RET_SUCCESS	Function succeeded.
SMC_RET_FAILURE	Function failed.
SMC_RET_INVALID_CONNECT	Connection does not exist.

Examples

This example assumes that:

- You have created a connection using smc\_connect\_ex and have a *clientId*.
- You have created a view on the connection and have a *viewId*.
- The view contains the *dataItem* SMC\_NAME\_PAGE\_LOGICAL\_READ, SMC\_STAT\_VALUE\_SAMPLE.
- You have defined an alarm handler function, *myAlarmHandler*.

SMC\_DATAITEM\_STRUCT dataItem =
{ SMC\_NAME\_PAGE\_LOGICAL\_READ,

```
SMC STAT VALUE SAMPLE };
     SMC DATAITEM STRUCTP dataItemHandle = &dataItem;
     SMC VALUE UNION alarmValue;
     SMC VALUE UNIONP alarmValueHandle = &alarmValue;
     SMC ALARM ID alarmId;
     SMC ALARM IDP alarmIdHandle = &alarmId;
     alarmValue.longValue = 10L;
     if (smc_create_alarm_ex(clientId,
              viewId,
              dataItemHandle,
              alarmValueHandle,
              SMC DI TYPE LONG,
              SMC ALARM A NOTIFY,
              NULL, /* ignored */
              NULL,/* no user data */
              myAlarmHandler,
              alarmIdHandle) != SMC RET SUCCESS)
     {
       printf("smc create alarm ex failed\n");
       /* do some cleanup */
     }
Alarms can be created on result data items, but not on key data items.
alarmIds are unique only within a given view.
Alarms are triggered for each row of a view where the data item value
meets or exceeds the threshold.
Alarms are applied after filters, in the context of a refresh call.
```

Usage

- Alarms are triggered at each refresh based upon a data item's value (state) rather than the change of a data item's value (transition).
- Multiple alarms can be created on the same data item.
- When used in a Historical Server connection during the definition of a recording session, smc\_create\_alarm\_ex defines an alarm that will be created during the execution of a recording session.
- Alarms cannot be defined in a Historical Server connection during a playback session.

• When creating a log-to-file alarm, if you specify a UNIX directory for the location of the log file, be sure that the directory is valid and mounted on the machine where Historical Server is running. Also be sure that you have write permissions to the directory. If the directory you specify is invalid, unmounted, or not writable, Historical Server does not create a log file, nor does it issue a message advising you that the location is invalid.

The syntax of the alarm callback is:

SMC\_VOID AlarmCallback (SMC\_CONNECT\_ID clientId, SMC\_COMMAND\_ID commandId, SMC\_VOIDP userDataHandle)

#### Valid server modes

Mode	Availability
SMC_SERVER_M_LIVE	Yes
SMC_SERVER_M_HISTORICAL	Yes (for recording)

#### Errors

Error	Indicates
SMC_RET_INSUFFICIENT_MEMORY	Insufficient memory
SMC_RET_INVALID_ALARM_VALUE	Invalid alarm value
SMC_RET_INVALID_API_FUNCTION	Invalid use of obsolete and replacement functions within the same program
SMC_RET_INVALID_DATAITEM_FOR_ALARM	Data item statistic type or alarm value mismatched
SMC_RET_INVALID_DATATYPE	Invalid datatype
SMC_RET_INVALID_DINAME	Data item does not exist
SMC_RET_INVALID_DISTAT	Data item statistic type does not exist
SMC_RET_INVALID_PARAMETER	Invalid parameter value
SMC_RET_INVALID_VIEWID	View does not exist
SMC_RET_INTERNAL_ERROR	Internal error

Callback parameters		
Parameter	Description	
clientId	Identifies the connection.	
commandId	Identifies the instance of a command.	
userDataHandle	Pointer that was set by the call to smc_create_alarm for this alarm.	

The alarm callback function uses smc\_get\_command\_info to obtain information about the circumstances that triggered the alarm.

smc\_connect\_ex, smc\_drop\_alarm, smc\_get\_command\_info

See also

# smc\_create\_filter

Description	Creates a filter on a data item in a view. Each data item in a view can have only one filter.
	This function can be used with both Monitor Server and Historical Server. When used with Historical Server (that is, when the connection mode is SMC_SERVER_M_HISTORICAL), it creates a filter for the recording session that is being defined.
Syntax	SMC_RETURN_CODE smc_create_filter(SMC_CONNECT_IDclientId,SMC_VIEW_IDviewId,SMC_DATAITEM_STRUCTPdataItemHandle,SMC_FILTER_TYPEfilterType,SMC_VALUE_UNIONPfilterValueListHandle,SMC_SIZETfilterValueListLength,SMC_DATAITEM_TYPEfilterDatatype,SMC_FILTER_IDPfilterIdHandle)
Parameters	<i>clientId</i> identifies the connection.
	<i>viewId</i> identifies a view created on the connection.
	<i>dataItemHandle</i> data item and statistic type. The data item must be numeric if the filter type is any of the following:
	• SMC_FILT_T_GE
	• SMC_FILT_T_LE
	• SMC_FILT_T_GE_AND_LE
	• SMC_FILT_TOP_N

#### filterType

type of filter to apply. Valid filter types are:

- SMC\_FILT\_T\_EQ equal to.
- SMC\_FILT\_T\_NEQ not equal to.
- SMC\_FILT\_T\_GE greater than or equal to.
- SMC\_FILT\_T\_LE less than or equal to.
- SMC\_FILT\_T\_GE\_AND\_LE a lower bound followed by an upper bound.
- SMC\_FILT\_T\_TOP\_N top N.

#### filterValueListHandle

pointer to an array of filter values. The number of filter values depends on the filter type:

- SMC\_FILT\_T\_EQ one or more.
- SMC\_FILT\_T\_NEQ one or more.
- SMC\_FILT\_T\_GE one.
- SMC\_FILT\_T\_LE one.
- SMC\_FILT\_T\_GE\_AND\_LE two; low bound must be first element in list and high bound second.
- SMC\_FILT\_T\_TOP\_N one.

#### filterValueListLength

number of filter values listed in *filterValueListHandle*.

#### filterDataType

datatype of the values for the filter; one of the following:

- SMC\_DI\_TYPE\_CHARP
- SMC\_DI\_TYPE\_DATIM
- SMC\_DI\_TYPE\_DOUBLE
- SMC\_DI\_TYPE\_ENUMS
- SMC\_DI\_TYPE\_INT
- SMC\_DI\_TYPE\_LONG

Must match the datatype for the data item. The filter values must also be of this type, except:

- If the filter type is SMC\_FILT\_T\_TOP\_N, the filter value in the *filterValueListHandle* must be type SMC\_INT.
- If the datatype is SMC\_DI\_TYPE\_ENUMS, the filter value in the *filterValueListHandle* must be passed using the *intValue* member.

#### filterIdHandle

pointer to a variable, which should be declared as type SMC\_FILTER\_ID. If the call to smc\_create\_filter succeeds, this variable contains the ID for the filter.

#### Return value

Return value	Indicates
SMC_RET_SUCCESS	Function succeeded.
SMC_RET_FAILURE	Function failed.
SMC_RET_INVALID_CONNECT	Connection does not exist.

#### Examples The following example assumes that:

- You have created a connection and have a *clientId*.
- You have created a view on that connection and have a *viewId*.
- The view contains the *dataItem* defined in the example.

```
SMC DATAITEM STRUCT dataItem =
                      { SMC NAME PAGE LOGICAL READ,
                         SMC STAT VALUE SAMPLE };
SMC DATAITEM STRUCTP dataItemHandle = &dataItem;
 SMC VALUE UNION filterValue;
 SMC VALUE UNIONP filterValueHandle = &filterValue;
 SMC FILTER ID filterId;
 SMC FILTER IDP filterIdHandle = &filterId;
 filterValue.longValue = 10L;
if (smc_create_filter(clientId,
         viewId,
   dataItemHandle,
         SMC FILT T GE,
         filterValueHandle,
         1,
              /* just one filterValue */
         SMC DI TYPE LONG,
         filterIdHandle) != SMC RET SUCCESS)
 {
   printf("smc create filter failed\n");
   /* do some cleanup */
 }
```

#### Usage

- The application can employ wildcard (%) characters on all filters that apply to string datatypes.
- Filters are applied before alarms, in the context of a refresh call.
- Only one filter can be created on a data item.
- A filter defined for a recording session is not created until execution of the recording session.
- Not allowed during playback.
- For database objects, you can define SMC\_FILT\_T\_EQ filters on the name of the object, that is, on a data item of SMC\_NAME\_OBJ\_NAME or SMC\_NAME\_ACT\_STP\_NAME. The string value must include the fully qualified object name, for example, *database.owner.object*. However, you can use wildcards for each component of the name.

#### Valid server modes

Mode	Availability
SMC_SERVER_M_LIVE	Yes
SMC_SERVER_M_HISTORICAL	Yes (for recording only)

#### Errors

Error	Indicates
SMC_RET_INSUFFICIENT_MEMORY	Insufficient memory
SMC_RET_INVALID_COMPOSITE_FILTER	Invalid composite filter
SMC_RET_MISSING_DATAITEM	Missing data item
SMC_RET_INVALID_DATATYPE	Invalid datatype
SMC_RET_INVALID_DINAME	Invalid data item
SMC_RET_INVALID_DISTAT	Invalid data item statistic type
SMC_RET_INVALID_FILTER_VALUE	Invalid value for filter
SMC_RET_INVALID_FILTER_RANGE	Invalid range values
SMC_RET_INVALID_VALUE_COUNT	Invalid value for
	filterValueListLength
SMC_RET_INVALID_VIEWID	View does not exist

See also

smc\_drop\_filter

# smc\_create\_playback\_session

Description

Initializes a playback session on Historical Server.

Syntax	SMC_RETURN_CODE smc_create_playback_session(SMC_CONNECT_IDclientId,SMC_SESSION_IDPsessionIdArray,SMC_SIZETnumInputSessions,SMC_CHARPstartTime,SMC_CHARPendTime,SMC_SIZETsummarizationInterval,SMC_SIZETsummarizationInterval,SMC_HS_ESTIM_OPTestimationOption,SMC_HS_ESTIM_OPTmissingDataOption,SMC_HS_ESTIM_OPTmissingDataOption,SMC_HS_ESTIM_OPTplaybackTarget,SMC_HS_SESS_PROT_LEVELprotectionLevel,SMC_HS_SESS_PROT_LEVELprotectionLevel,SMC_HS_SESS_DELETE_OPTdeleteOption,SMC_SESSION_IDPsessionIdHandle)
Parameters	<i>clientId</i> identifies the connection.
	<i>sessionIdArray</i> array of session numbers identifying the existing recording session(s) on Historical Server that furnishes data for this playback session. If more than one input session is specified, then they all must have been defined to record data from the same Adaptive Server, and they must be ordered chronologically.
	If <i>playbackTarget</i> is SMC_HS_TARGET_FILE, then there must not be any gaps between the times covered by multiple input sessions. The input sessions must contain data for all times between the <i>startTime</i> and <i>endTime</i> parameters.
	<i>numInputSessions</i> the number of input sessions, that is, the length of the <i>sessionIdArray</i> . Must be at least one.
	<i>startTime</i> null-terminated string containing the time to start playback, using the format:

yyyy/mm/dd hh:mm[:ss] [time zone]

The default is to start at the beginning of the first input session.

#### endTime

null-terminated string containing the time at which to stop playback, using the format:

yy/mm/dd hh:mm[:ss] [time zone]

The default is to stop at the end of the last input session.

#### playbackType

specifies the level of detail of the playback. Valid values are:

- SMC\_HS\_PBTYPE\_RAW plays back data as it was collected, using whatever (possibly varying) intervals are contained in the input session. This option can include snapshot data such as current SQL statement data and status on locks or processes. Valid only with *playbackTarget* SMC\_HS\_TARGET\_CLIENT.
- SMC\_HS\_PBTYPE\_ACTUAL plays back data at whatever (possibly varying) intervals are contained in the input session(s). This option cannot include snapshot data.
- SMC\_HS\_PBTYPE\_INTERVAL plays back data summarized into sample intervals of the length specified in *summarizationInterval*.
- SMC\_HS\_PBTYPE\_ENTIRE plays back data for each input recording session summarized as a single sample. The sample interval is the time between the requested playback *startTime* and *endTime*.

If *playbackTarget* is SMC\_HS\_TARGET\_FILE, then *playbackType* must be SMC\_HS\_PBTYPE\_INTERVAL or SMC\_HS\_PBTYPE\_ENTIRE.

#### summarizationInterval

if *playbackType* is SMC\_HS\_PBTYPE\_INTERVAL, then this specifies the length in seconds of the playback intervals over which the input data is to be summarized.

For other values of *playbackType*, applications must specify SMC\_UNUSED for this parameter.

#### *estimationOption*

specifies whether playback may estimate the values of data items that cannot be calculated exactly. Valid values are:

- SMC\_HS\_ESTIM\_ALLOW
- SMC\_HS\_ESTIM\_DISALLOW

If SMC\_HS\_ESTIM\_DISALLOW is specified, then a subsequent call for this playback session to smc\_create\_view will return an error if it includes data items requiring estimation.

This option is ignored if *playbackType* is *SMC\_HS\_PBTYPE\_RAW*.

*missingDataOption* 

specifies whether the Monitor Client Library will return playback samples for periods of time when no data is available in the input session(s). Valid values are:

- SMC\_HS\_MISSDATA\_SHOW Monitor Client Library will return a sample for periods of time lacking data.
- SMC\_HS\_MISSDATA\_SKIP Monitor Client Library will not return a sample for periods of time lacking data; instead, the Library will return data for the next available time interval for which data is available.

If *playbackTarget* is SMC\_HS\_TARGET\_FILE, this parameter is ignored.

#### playbackTarget

specifies whether the playback session returns data to the application or whether playback creates a new session on Historical Server. Valid values are:

- SMC\_HS\_TARGET\_CLIENT the playback session returns data to the application, by means of calls to smc\_refresh\_ex.
- SMC\_HS\_TARGET\_FILE playback creates a new session on Historical Server.

#### directoryName

if *playbackTarget* is SMC\_HS\_TARGET\_FILE, this parameter specifies the directory in which the Historical Server creates the data file(s) and error file for the new sessions to be created.

#### protectionLevel

if *playbackTarget* is SMC\_HS\_TARGET\_FILE, this parameter specifies the protection level of the new session to be created. Valid values are:

- SMC\_HS\_SESS\_PROT\_PUBLIC
- SMC\_HS\_SESS\_PROT\_PRIVATE

This parameter is ignored if *playbackTarget* is SMC\_HS\_TARGET\_CLIENT.

#### scriptOption

if *playbackTarget* is SMC\_HS\_TARGET\_FILE, this parameter specifies whether Historical Server must create a script that creates tables for loading results (from the new session) into Adaptive Server. The choices are:

- SMC\_HS\_SESS\_SCRIPT\_NONE no script.
- SMC\_HS\_SESS\_SCRIPT\_SYBASE Sybase script.

This parameter is ignored if *playbackTarget* is SMC\_HS\_TARGET\_CLIENT.

#### deleteOption

if *playbackTarget* is SMC\_HS\_TARGET\_FILE, this parameter specifies whether Historical Server must delete the input session(s) after successfully creating a new session. The choices are:

- SMC\_HS\_DELETE\_FILES
- SMC\_HS\_RETAIN\_FILES

This parameter is ignored if *playbackTarget* is SMC\_HS\_TARGET\_CLIENT.

#### sessionIdHandle

if *playbackTarget* is SMC\_HS\_TARGET\_FILE, this parameter must be a pointer to a variable of type SMC\_SESSION\_ID, into which the Monitor Client Library writes the identifier for the new session.

This parameter is ignored if *playbackTarget* is SMC\_HS\_TARGET\_CLIENT.

#### Return value

Return value	Indicates
SMC_RET_SUCCESS	Function succeeded.
SMC_RET_FAILURE	Function failed.
SMC_RET_INVALID_CONNECT	Connection does not exist.

Examples

This example assumes that you have created a connection to Historical Server and have a *clientId*.

```
SMC_HS_SESS_SCRIPT_SYBASE,/* are */
SMC_HS_DELETE_FILES,/* unused */
NULL)/* No output session ID */
!= SMC_RET_SUCCESS)
{
    printf("smc_create_playback_session failed\n");
        /* do some cleanup */
}
```

Usage

- In a Historical Server connection, recording sessions and playback sessions are mutually exclusive. An application that connects to a Historical Server and defines a recording session, must complete the definition of the recording session using the function smc\_initiate\_recording before creating a playback session.
- If the *playbackType* is SMC\_HS\_PBTYPE\_RAW, the application can specify only one input session. Otherwise, the application can specify any number of input sessions (but at least one), provided that all sessions were recorded against the same Adaptive Server installation and Monitor Server.
- If the *playbackType* is SMC\_HS\_PBTYPE\_RAW, different rules apply to the definition of playback views. See the *Adaptive Server Enterprise Monitor Historical Server User's Guide* for more information about views.
- You cannot combine *playbackTarget* SMC\_HS\_TARGET\_FILE with *playbackType* SMC\_HS\_PBTYPE\_RAW or SMC\_HS\_PBTYPE\_ACTUAL.
- Input sessions can include recording sessions that are still in the process of recording, unless *playbackTarget* is SMC\_HS\_TARGET\_FILE.
- If *playbackTarget* is SMC\_HS\_TARGET\_FILE, then the input session must contain performance data for the entire time from *startTime* to *endTime*, with no gaps between input sessions.
- See the *Monitor Historical Server User's Guide* for more information about the hs\_create\_playback\_session command.

#### Valid server modes

Mode	Availability
SMC_SERVER_M_LIVE	No
SMC_SERVER_M_HISTORICAL	Yes

Errors		
Error	Indicates	
SMC_RET_INTERNAL_ERROR	Internal error	
SMC_INVALID_SVR_MODE	Invalid server mode	

See also

smc\_initiate\_playback

# smc\_create\_recording\_session

Description	Initiates the definition of a recording session on Historical Server.		
	This function is applicable only if the connection mode is SMC_SERVER_M_HISTORICAL.		
Syntax	SMC_RETURN_CODE smc_create_recording_session(SMC_CONNECT_IDclientId,SMC_CHARPSMC_INTsampleInterval,SMC_CHARPdirectoryName,SMC_CHARPstartTime,SMC_CHARPsmc_CHARPendTime,SMC_HS_SESS_PROT_LEVELprotectionLevel,SMC_HS_SESS_ERR_OPTerrOption,SMC_HS_SESS_SCRIPT_OPTscriptOption,SMC_SESSION_IDPsessionIdHandle)		
Parameters	<i>clientId</i> identifies the connection.		
	SMSName null-terminated string containing the name of the Monitor Server.		
	sampleInterval the number of seconds to wait between consecutive samplings of data.		
	<i>directoryName</i> null-terminated string containing the full path name to the directory containing the data and error files created by Historical Server during execution of this recording session.		
	The directory must be writable on the system on which Historical Server is running. This might not be the same system that is running the client application that invoked the function call.		

#### startTime

null-terminated string containing the time to start recording, using the format:

yyyy/mm/dd hh:mm[:ss] [time zone]

The default is to start immediately.

#### endTime

null-terminated string containing the time at which to stop the recording, using the format:

yy/mm/dd hh:mm[:ss] [time zone]

The default is to stop 24 hours after startTime.

#### protectionLevel

protection level of the data recorded. Valid values are:

- SMC\_HS\_SESS\_PROT\_PUBLIC
- SMC\_HS\_SESS\_PROT\_PRIVATE

#### errOption

indicate what Historical Server must do when encountering a non-fatal error. The choices are:

- SMC\_HS\_SESS\_ERR\_CONT continue the session.
- SMC\_HS\_SESS\_ERR\_HALT stop the session.

#### scriptOption

indicate whether Historical Server must create a script that creates tables for loading results (from this recording session) into Adaptive Server. The choices are:

- SMC\_HS\_SESS\_SCRIPT\_NONE no script.
- SMC\_HS\_SESS\_SCRIPT\_SYBASE Sybase script.

#### sessionIdHandle

pointer to a variable, which should be declared as type SMC\_SESSION\_ID. If the call to smc\_create\_recording\_session succeeds, this variable contains the ID for the recording session.

Return value	Indicates
SMC_RET_SUCCESS	Function succeeded.
SMC_RET_FAILURE	Function failed.
SMC_RET_INVALID_CONNECT	Connection does not exist.

#### Return value

Examples

This example assumes that you have created a connection to Historical Server and have a *clientId*.

```
SMC SESSION ID sessionId;
SMC SESSION IDP sessionIdHandle = &sessionId;
if (smc create recording session(clientId,
         "myMonitorServer",
         60,
             /* sample interval (seconds) */
         "/usr/hist serv home dir",
         "95/07/22 15:00", /* start time */
         "95/07/23 15:30", /* end time */
         SMC HS SESS PROT PUBLIC,
         SMC_HS_SESS_ERR_CONT,
         SMC HS SESS SCRIPT SYBASE,
         sessionIdHandle) != SMC_RET_SUCCESS)
 {
printf("smc create recording session failed\n");
      /* do some cleanup */
 }
```

Usage

- In a Historical Server connection, recording sessions and playback sessions are mutually exclusive. An application that connects to Historical Server and creates a playback session must end the playback session using the function smc\_terminate\_playback before creating a recording session.
- See the Adaptive Server Enterprise Monitor Historical Server User's Guide for more information on the hs\_create\_recording\_session command.

#### Valid server modes

Mode	Availability
SMC_SERVER_M_LIVE	No
SMC_SERVER_M_HISTORICAL	Yes

#### Errors

Error	Indicates
SMC_RET_INTERNAL_ERROR	Internal error
SMC_RET_INVALID_SVR_MODE	Invalid server mode

See also

smc\_initiate\_recording

# smc\_create\_view

— — Description	Creates a view that can contain one or m	ore data items.
	For information about data items, refer t Statistical Types."	o Chapter 2, "Data Items and
	You can use the smc_create_view function Historical Server. When used with Histor (SMC_SERVER_M_HISTORICAL), it playback session that is being defined.	rical Server
Syntax	SMC_RETURN_CODE smc_create_view (SMC_CONNECT_ID clientId, SMC_DATAITEM_STRUCTP dataItemListHandle, SMC_SIZET dataItemListLength, SMC_CHARP viewName, SMC_VIEW_IDP viewIdHandle)	
Parameters	<i>clientId</i> identifies the connection.	
	dataItemListHandle pointer to array of SMC_DATAITEM	_STRUCTs.
	<i>dataltemListLength</i> number of data items in the array point	nted to by the <i>dataItemListHandle</i> .
	<i>viewName</i> null-terminated string containing a de name can include a – z, A – Z, 0 – 9, be NULL.	-
	Used only for a Historical Server conn name is ignored.	ection. For a live connection, the view
	<pre>viewIdHandle pointer to a variable, which should be the call to smc_create_view succeeds, view.</pre>	• •
Return value		
	Return value	Indicates
	SMC_RET_SUCCESS	Function succeeded.
	SMC_RET_FAILURE	Function failed.
	SMC_RET_INVALID_CONNECT	Connection does not exist.
Examples	This example assumes that you have cre	ated a connection and have a <i>clientId</i> .

```
SMC DATAITEM STRUCT dataItem =
                      { SMC NAME PAGE LOGICAL READ,
                         SMC STAT VALUE SAMPLE };
SMC DATAITEM STRUCTP dataItemHandle = &dataItem;
SMC VIEW ID viewId;
SMC_VIEW_IDP viewHandle = &viewId;
if (smc create view(clientId,
        dataItemHandle.
            /* just one dataItem */
         1.
                /* this is a Monitor Server view */
        NULL,
         viewIdHandle) != SMC RET SUCCESS)
 {
      printf("smc create view failed\n");
      /* do some cleanup */
 }
```

Usage

- Refer to Chapter 2, "Data Items and Statistical Types" for rules for using views with live views.
- When called against a Historical Monitor connection, smc\_create\_view must be preceded by a call to smc\_create\_recording\_session or smc\_create\_playback\_session.
- When used in Historical Server during the definition of a recording session, it defines a view to be recorded by Historical Server during the recording session.
- When used in Historical Server during a playback session, it selects a view for playback from those previously recorded in recording session(s). If the playback session uses more than one input session, then the selected view must exist in all input sessions and use the same name, data items, and filters.
- Depending on whether the playback session was created for "raw" or summarizing playback, the playback view may or may not include certain data items from the original view. See the *Adaptive Server Enterprise Monitor Historical Server User's Guide* for more information on the hs\_create\_playback\_view command.

#### Valid server modes

Mode	Availability
SMC_SERVER_M_LIVE	Yes
SMC_SERVER_M_HISTORICAL	Yes

Error	Indicates
SMC_RET_INVALID_API_FUNC_SEQUENCE	Invalid calling sequence of Monitor Client Library functions
SMC_RET_INVALID_DINAME	Invalid data item
SMC_RET_INVALID_DI_STATTYPE	Invalid data item statistic type
SMC_RET_INSUFFICIENT_MEMORY	Insufficient memory

# smc\_drop\_alarm

Description	Removes an alarm on a data item in a view.		
Syntax	SMC_RETURN_CODE smc_drop_alarm (SMC_CONNECT_ID <i>clientId</i> , SMC_VIEW_ID <i>viewId</i> , SMC_ALARM_ID <i>alarmId</i> )		
Parameters	<i>clientId</i> identifies the connection.		
	<i>viewId</i> identifies a view created on the c	connection.	
	<i>alarmId</i> identifies the alarm.		
Return value			
	Return value	Indicates	
Return value	Return value SMC_RET_SUCCESS	Indicates Function succeeded.	
	SMC_RET_SUCCESS	Function succeeded.	
	SMC_RET_SUCCESS SMC_RET_FAILURE	Function succeeded. Function failed.	

Usage

You cannot drop an alarm created while defining a Historical session (that is, when the connection mode is SMC\_SERVER\_M\_HISTORICAL).

#### Valid server modes

Mode	Availability
SMC_SERVER_M_LIVE	Yes
SMC_SERVER_M_HISTORICAL	No

Errors	
Error	Indicates
SMC_RET_INVALID_VIEWID	Function failed.
SMC_RET_INVALID_ALARMID	Alarm does not exist.

See also

smc\_create\_alarm\_ex, smc\_drop\_view

### smc\_drop\_filter

Description	Removes a filter on a data item.	
Syntax	SMC_RETURN_CODE smc_drop_filte (SMC_CONNECT_ID clientId, SMC_VIEW_ID viewId, SMC_FILTER_ID filterId)	r
Parameters	<i>clientId</i> identifies the connection.	
	<i>viewId</i> identifies a view created on the conn	ection.
	<i>filterId</i> identifies the filter to be dropped.	
Return value		
	Return value	Indicates
	SMC_RET_SUCCESS	Function succeeded.

	Return value	Indicates	
	SMC_RET_FAILURE	Function failed.	
	SMC_RET_INVALID_CONNECT	Connection does not exist.	
Examples	The following example assumes that	t:	
	• You have created a connection and have a <i>clientId</i> .		
	• You have created a view on that connection and have a <i>viewId</i> .		
	• You have created a filter on that view and have a <i>filterId</i> .		
	<pre>if (smc_drop_filter(clientId,</pre>		
		ewia, lterId) != SMC_RET_SUCCESS)	
	<pre>{     printf("smc_drop_filter_failed\n");     /* do some cleanup */ }</pre>		
Usage	• Dropping a filter takes effect at the next call to smc_refresh following the call to smc_drop_filter.		
	• You cannot drop a filter created while defining a Historical Server session (that is, when the connection mode is SMC_SERVER_M_HISTORICAL).		
	Valid server modes		
	Mode	Availability	
	SMC_SERVER_M_LIVE	Yes	
	SMC_SERVER_M_HISTORICAL	No	
	Errors		
	Error	Indicates	
	SMC_RET_INVALID_VIEWID	View does not exist.	
	SMC RET INVALID FILTERID	Filter does not exist.	

See also

smc\_create\_filter, smc\_drop\_view

# smc\_drop\_view

Description

Removes a view from a connection.

Syntax	SMC_RETURN_CODE smc_drop_view (SMC_CONNECT_ID <i>clientId</i> , SMC_VIEW_ID <i>viewId</i> )		
Parameters	<i>clientId</i> identifies the connection.		
Deturnuclus	<i>viewId</i> identifies a view created on the con-	nection.	
Return value	Return value	Indicates	
	SMC_RET_SUCCESS	Function succeeded.	
	SMC_RET_FAILURE	Function failed.	
	SMC_RET_INVALID_CONNECT	Connection does not exist.	
		Connection does not exist.	
Examples	The following example assumes that:		
	• You have created a connection and have a <i>clientId</i> .		
	• You have created a view on that connection and have a <i>viewId</i> .		
	<pre>if (smc_drop_view(clientId,</pre>		
		ewId) != SMC_RET_SUCCESS)	
	{		
	}		
Usage	• All alarms and filters associated with the data items in the view are dropped.		
	• You cannot drop a view created on a Historical Server session (that is, when the connection mode is SMC_SERVER_M_HISTORICAL).		
	Valid server modes		
	Mode	Availability	
	SMC_SERVER_M_LIVE	Yes	
	SMC_SERVER_M_HISTORICAL	No	
	Error		
	Error	Indicates	
	SMC_RET_INVALID_VIEWID	View does not exist.	
See also	smc_create_view, smc_drop_alarm, smc_drop_filter		

# smc\_get\_command\_info

•		
Description	Retrieves detailed information about an	alarm or error notification.
Syntax	SMC_RETURN_CODE smc_get_comm (SMC_CONNECT_ID clientId, SMC_COMMAND_ID commandI SMC_INFO_TYPE infoType, SMC_VALUE_UNIONP infoValue, SMC_SIZETP outputLengthHa	d,
Parameters	<i>clientId</i> identifies the connection.	
	<i>commandId</i> identifies an invocation of a callback	function.
	<i>infoType</i> describes the type of requested inform	nation. See Table 3-3 on page 129.
	<i>infoValue</i> pointer to an SMC_VALUE_UNION <i>infoType</i> .	structure receiving the value of
	The actual length, in bytes, of the dat including the null-terminator byte).	Client Library writes into this variable. ta to be copied into <i>*infoValue</i> (not
Return value	Return value	Indicates
	SMC_RET_SUCCESS	Function succeeded.
	SMC_RET_FAILURE	Function failed.
	SMC_RET_INVALID_API_FUNCTION	Invalid use of obsolete and replacement functions within the same program.
	SMC_RET_INVALID_COMMAND	Instance of command does not exist.
	SMC_RET_INVALID_CONNECT	Connection does not exist.
	SMC_RET_INVALID_INFOTYPE	Invalid context for requested information type.
	SMC_RET_INVALID_PARAMETER	Invalid parameter value.
Examples	<ul><li>This example assumes that:</li><li>An error callback function is execu</li></ul>	ting.

- You have created a connection and have a *clientId*.
- The example code is being used in the context of a Monitor Client Library API callback function, which supplies the *commandId*.

Usage

- For the definition of an SMC\_VALUE\_UNION structure, see "Union: SMC\_VALUE\_UNION" on page 236.
- For data of type SMC\_CHARP, *stringValue* points to the value. The Monitor Client Library allocates the memory for this string and the calling application must deallocate it using free().
- To retrieve just the length in bytes of a string, pass null for *infoValue* and a valid pointer for *outputLengthHandle*.
- Table 3-6 lists the command *infoType* and associated datatype:

Information type	infoValue datatype	Available
SMC_INFO_ALARM_ACTION_DATA	SMC_CHARP	In an alarm callback function
SMC_INFO_ALARM_ALARMID	SMC_SIZET	In an alarm callback function
SMC_INFO_ALARM_CURRENT_VALUE	Depends on the data item and statistic type combination. (See Chapter 2, "Data Items and Statistical Types.")	In an alarm callback function
SMC_INFO_ALARM_DATAITEM	SMC_VOIDP	In an alarm callback function
SMC_INFO_ALARM_ROW	SMC_SIZET	In an alarm callback function
SMC_INFO_ALARM_THRESHOLD_VALUE	Depends on data item/statistic type combination. (See Chapter 2, "Data Items and Statistical Types.")	In an alarm callback function
SMC_INFO_ALARM_TIMESTAMP	SMC_CHARP	In an alarm callback function
SMC_INFO_ALARM_VALUE_DATATYPE	SMC_INT	In an alarm callback function
SMC_INFO_ALARM_VIEWID	SMC_SIZET	In an alarm callback function

#### Table 3-6: Monitor Client Library command information types

Information type	infoValue datatype	Available
SMC_INFO_ERR_MAPSEVERITY	SMC_SIZET	In an error callback function
SMC_INFO_ERR_MSG	SMC_CHARP	In an error callback function
SMC_INFO_ERR_NUM	SMC_SIZET	In an error callback function
SMC_INFO_ERR_SEVERITY	SMC_SIZET	In an error callback function
SMC_INFO_ERR_SOURCE	SMC_SIZET	In an error callback function
SMC_INFO_ERR_STATE	SMC_SIZET	In an error callback function

#### Valid server modes

Mode	Availability
SMC_SERVER_M_LIVE	Yes
SMC_SERVER_M_HISTORICAL	Yes

Errors

This function does not employ error callback functions.

See also

smc\_create\_alarm\_ex

# smc\_get\_dataitem\_type

Description	Returns the datatype for the sp	Returns the datatype for the specified data item.	
Syntax	SMC_RETURN_CODE smc_get_dataitem_type (SMC_DATAITEM_STRUCTP dataItemHandle, SMC_DATAITEM_TYPEP ptrType)		
Parameters	<i>dataItemHandle</i> pointer to data item and statistical type.		
	<i>ptrType</i> pointer to data value type.		
Return value			
	Return value	Indicates	
	SMC_RET_SUCCESS	Function succeeded.	
	SMC_RET_FAILURE	Function failed.	
Examples	SMC_DATAITEM_STRUCT	<pre>{ SMC_NAME_PAGE_LOGICAL_READ, SMC_STAT_VALUE_SAMPLE };</pre>	
	SMC_DATAITEM_STRUC	TP dataItemHandle = &dataItem dataItemTvpe:	

Usage

The data item types are as follows:

Data item type	Description
SMC_DI_TYPE_CHARP	Pointer to a character string.
SMC_DI_TYPE_DATIM	Sybase date and time.
SMC_DI_TYPE_DOUBLE	Double-precision floating-point number.
SMC_DI_TYPE_ENUMS	An enumerated datatype, specific to the data item. Enumerated types are defined in the <i>mctype.sh</i> include file and in the Appendix, "Datatypes and Structures."
SMC_DI_TYPE_INT	Integer.
SMC_DI_TYPE_LONG	Long integer.

 If you supply a data item and statistical type that Monitor Client Library does not support, the output parameter type is set to SMC\_DI\_TYPE\_NONE.

See also

smc\_create\_view

## smc\_get\_dataitem\_value

٠

Description	Returns data after a refresh. This data is returned one data item of one row at a time.
Syntax	SMC_RETURN_CODE smc_get_dataitem_value(SMC_CONNECT_IDclientId,SMC_VIEW_IDviewId,SMC_DATAITEM_STRUCTPdataItemHandle,SMC_SIZETrow,SMC_VALUE_UNIONPreturnVal)
Parameters	<i>clientId</i> identifies the connection.

#### viewId

identifies a view created on the connection.

#### dataItemHandle

pointer to data item and statistic type.

row

row number of requested data.

#### returnVal

return value that contains the value of one data item.

#### Return value

	Return value	Indicates
	SMC_RET_SUCCESS	Function succeeded.
	SMC_RET_FAILURE	Function failed.
	SMC_RET_INVALID_CONNEC	T No connection exists with the specified ID.
Examples	The following example assumes	s that:
	• You have created a connect	ion and have a <i>clientId</i> .
	• You have created a view on	that connection and have a <i>viewId</i> .
	• The view contains the <i>data</i>	Item defined in the example.
	• You have successfully exec	uted a refresh call.
	• The row count is greater that	an zero.
	SMC_DATAITEM_STRU SMC_DATAITEM_STR SMC VALUE UNION r	<pre>{ SMC_NAME_PAGE_LOGICAL_READ, SMC_STAT_VALUE_SAMPLE }; UCTP dataItemHandle = &amp;dataItem</pre>
	SMC_VALUE_UNIONP	<pre>returnValue; returnValueHandle = &amp;returnValue tem value(clientId,</pre>
	viewId, dataItem	_
		number */
	returnVa	lueHandle) != SMC_RET_SUCCESS)
	{ printf("smc_ge /* do some cle }	et_dataitem_value failed\n"); eanup */
Usage	• The first row of data is inde	exed by row number zero, the second by one,

and so on.

- For data of type SMC\_DI\_TYPE\_CHARP, the Monitor Client Library allocates the memory. The calling application must deallocate the memory using free().
- See Appendix B, "Datatypes and Structures" for a listing of members in SMC\_VALUE\_UNION.
- See the *mctype.sh* include file or Appendix B, "Datatypes and Structures" for the values for enumerated types.

Error	Indicates
SMC_RET_INVALID_VIEWID	View does not exist.
SMC_RET_INVALID_DINAME	Invalid data item.
SMC_RET_INVALID_DISTAT	Invalid data item statistic type.
SMC_RET_INVALID_PARAMETER	Invalid parameter.

See also

smc\_refresh\_ex, smc\_get\_dataitem\_type

## smc\_get\_row\_count

Description	Returns the number of rows returned	Returns the number of rows returned by a given view after a refresh.		
Syntax	(SMC_CONNECT_ID <i>clientId</i> , SMC_VIEW_ID <i>viewId</i> ,			
Parameters	<i>clientId</i> identifies the connection.			
	<i>viewId</i> identifies a view created on the co	onnection.		
	<i>rowCountHandle</i> pointer to a variable into which Me rows in a view.	onitor Client Library writes the number of		
Return value				
	Return value	Indicates		
	SMC_RET_SUCCESS	Function succeeded.		
	SMC_RET_FAILURE	Function failed.		
	SMC_RET_INVALID_CONNECT	Connection does not exist.		

Examples The following example assumes that:

- You have created a connection and have a *clientId*.
- You have created a view on that connection and have a *viewId*.
- You have successfully executed a refresh call.

Usage

The first row of data is indexed by row number 0, the second by 1, and so on.

Valid server modes	
Mode	Availability
SMC_SERVER_M_LIVE	Yes

SMC_SERVER_M_HISTORICAL	Yes (during playback)

Error	
Error	Indicates
SMC_RET_INVALID_VIEWID	View does not exist.

See also

smc\_refresh\_ex, smc\_get\_dataitem\_value

## smc\_get\_version\_string

Description	Returns the Monitor Client Lib	rary version number.	
Syntax	SMC_RETURN_CODE smc_g (SMC_CHARPP versionBu		
Parameters	<i>versionBuffer</i> return value that contains the	e version string.	
Return value			
	Return value	Indicates	
	SMC_RET_SUCCESS	Function succeeded.	
	SMC_RET_FAILURE	Function failed.	

Usage

- The Monitor Client Library allocates the memory for this string. The calling application must deallocate this memory using free().
- This function does not require a connection.

## smc\_initiate\_playback

Description	Concludes the definition of views for a and prepares to start playback.	playback session on Historical Server,
Syntax	SMC_RETURN_CODE smc_initiate_p (SMC_CONNECT_ID <i>clientId</i> )	layback
Parameters	<i>clientId</i> identifies the connection.	
Return value		
	Return value	Indicates
	SMC_RET_SUCCESS	Function succeeded.
	SMC_RET_FAILURE	Function failed.
	SMC_RET_INVALID_CONNECT	Connection does not exist.
Examples	<ul><li>This example assumes that:</li><li>You have created a connection to 1</li></ul>	Historical Server and have a <i>clientId</i> .
	• You have successfully executed sr	mc_create_playback_session.
	• You have created at least one view	v on the connection.
	<pre>if (smc_initiate_playb SMC_RET_SUCCESS) { printf("smc_initiat</pre>	<pre>ack(clientId) != ce_playback failed\n");</pre>
	/* do some cleanup	*/
	}	

 The data for a playback session is defined by calls to smc\_create\_view, made after a call to smc\_create\_playback\_session and before the call to smc\_initiate\_playback.

- If this playback session was defined to create a new session from playback (that is, if smc\_create\_playback\_session was called with *playbackTarget* SMC\_HS\_TARGET\_FILE), then smc\_initiate\_playback creates the new session. The application must then call smc\_terminate\_playback to conclude the playback session.
- If the playback session was defined to play back data to the application (that is, if smc\_create\_playback\_session was called with *playbackTarget* SMC\_HS\_TARGET\_CLIENT), then the application calls smc\_refresh\_ex to retrieve each playback sample, and smc\_terminate\_playback to conclude the playback session.
- After a successful call to smc\_terminate\_playback, the Historical Server connection can be used to define another playback session, or to create a recording session.

#### Valid server modes

Mode	Availability
SMC_SERVER_M_LIVE	No
SMC_SERVER_M_HISTORICAL	Yes

#### Errors

LIIUIS	
Error	Indicates
SMC_RET_INVALID_SVR_MODE	Invalid server mode.
SMC_RET_INTERNAL_ERROR	Internal error.

See also

smc\_create\_view, smc\_create\_playback\_session, smc\_refresh\_ex, smc\_terminate\_playback

## smc\_initiate\_recording

Description	Completes the definition of a recording session against Historical Server, that is, an SMC_SERVER_M_HISTORICAL connection only.
Syntax	SMC_RETURN_CODE smc_initiate_recording (SMC_CONNECT_ID clientId)
Parameters	<i>clientId</i> identifies the connection.

#### Return value

Return value		Indicates
	Return value	
	SMC_RET_SUCCESS	Function succeeded.
	SMC_RET_FAILURE	Function failed.
	SMC_RET_INVALID_CONNECT	Connection does not exist.
Examples	The following example assumes that:	
	• You have created a connection to	Historical Server and have a <i>clientId</i> .
	• You have successfully executed	smc_create_recording_session.
	• You have created at least one vie	w on the connection.
	if (smc_initiate_reco SMC_RET_SUCCESS) {	rding(clientId) !=
	t t	ate_recording failed\n"); p */
Usage	<ul> <li>The data for the recording sessio and smc_create_filter that are ma smc_create_recording_session ar smc_initiate_recording.</li> </ul>	
		tiate_recording, the Historical Server another recording session, or to create a
	Valid server modes	
	Mode	Availability
	SMC_SERVER_M_LIVE	No
	SMC_SERVER_M_HISTORICAL	Yes
	Errors	
	Error	Indicates
	SMC_RET_INVALID_SVR_MODE	Invalid server mode.
	SMC_RET_INTERNAL_ERROR	Internal error.
See also	sme create alarm ov sme create filt	or smc croate view

See also

smc\_create\_alarm\_ex, smc\_create\_filter, smc\_create\_view, smc\_create\_recording\_session, smc\_terminate\_recording\_session

smc_refresh_	ex	
Description	Obtains a sampling of data for all view	s on a connection.
Syntax	SMC_RETURN_CODE smc_refresh_e (SMC_CONNECT_ID <i>clientId</i> , SMC_SIZET <i>step</i> )	ex
Parameters	<i>clientId</i> identifies the connection.	
	specified number of samples. Ordina the next sample (negative <i>step</i> value	
Return value	Does not apply for live connections.	; use SMC_UNUSED.
	Return value	Indicates
	SMC_RET_SUCCESS	Function succeeded.
	SMC_RET_FAILURE	Function failed.
	SMC_RET_INVALID_CONNECT	Connection does not exist.
Examples	This example assumes that:	
	• You have created a connection and	have a <i>clientId</i> .
	• You have created at least one view	y on that connection.
	<pre>if (smc_refresh_ex(cli     != SMC_RET_SUCCESS) {</pre>	
	<pre>printf("smc_refresh     /* do some cleanup }</pre>	
Usage	<ul> <li>In a playback session, smc_refrest smc_initiate_playback.</li> </ul>	n_ex must be preceded by a call to
	• If you try to refresh a view at the s the refresh may fail.	same time someone creates a database,
	• A refresh for a view may fail if one are in single-user mode.	e or more databases on Adaptive Server
	Valid server modes	
	Mode	Availability
	SMC_SERVER_M_LIVE	Yes

Mode	Availability
SMC_SERVER_M_HISTORICAL	Yes (for playback)
Errors	
Error	Indicates
SMC_RET_INVALID_API_FUNCTION	Invalid use of obsolete and replacement functions in program.
	Invalid server mode.

See also

smc\_connect\_ex

# smc\_terminate\_playback

Description	Concludes a playback session on His	storical Server.
Syntax	SMC_RETURN_CODE smc_termina (SMC_CONNECT_ID <i>clientId</i> )	ate_playback
Parameters	<i>clientId</i> identifies the connection.	
Return value		
	Return value	Indicates
	SMC_RET_SUCCESS	Function succeeded.
	SMC_RET_FAILURE	Function failed.
	SMC_RET_INVALID_CONNECT	Connection does not exist.
Examples	• You have successfully executed	
	• You have created at least one view	ew on the connection.
	• You have successfully executed	smc_initiate_playback.
	<pre>if (smc_terminate_pla != SMC_RET_SUCCES { printf("smc_termi /* do some cleanu }</pre>	s) nate_playback failed\n");

}

Usage	•	After a successful call to smc_terminate_playback, the Historical Server
		connection can be used to create another playback session, or to define a
		recording session.

Mode	Availability
SMC_SERVER_M_LIVE	No
SMC_SERVER_M_HISTORICAL	Yes
	Indiantas
	Indicates
Frors Error SMC_RET_INVALID_SVR_MODE	Indicates Invalid server mode.

See also

smc\_create\_playback\_session, smc\_initiate\_playback

# smc\_terminate\_recording

Description	Cancels a recording session on a Historical Server connection.	
Syntax	SMC_RETURN_CODE smc_terminate_playback( SMC_CONNECT_ID <i>clientId</i> , SMC_SESSION_ID <i>sessionId</i> SMC_HS_SESS_DELETE_OPT <i>deleteOption</i> , )	
Parameters	<i>clientId</i> identifies the Monitor connection.	
	<i>sessionId</i> identifies the recording session to cancel.	
	<i>deleteOption</i> specifies whether Historical Server should delete the data files, if any, associated with the session. The choices are SMC_HS_DELETE_FILES and SMC_HS_RETAIN_FILES.	
This parameter is ignored if the session has not been initiated or if is started recording.		
Return value		
	Return value	Indicates
	SMC_RET_SUCCESS	Function succeeded.
	SMC_RET_FAILURE	Function failed.

	Return value	Indicates	
	SMC_RET_INVALID_CONNECT	Monitor connection does not exist.	
Examples	This example assumes that:		
	• You have created a connection to	Historical Server and have a <i>clientId</i> .	
	• You have successfully executed su sessionId.	mc_create_recording_session and have a	
		S) ) ate_recording failed\n");	
	/* do some cleanup }	. */	
Usage	scheduled, but had not actually st smc_terminate_recording causes t session had actually started recor	the session. If the session had been	
	• If the recording session had not been initiated, then smc_terminate_recording cancels definition of the recording session. After a successful call to smc_terminate_recording, the HISTORICAL connection may be used to create another recording session, or to define a playback session.		
	Valid server modes		
	Mode	Availability	
	SMC_SERVER_M_LIVE	No	
	SMC_SERVER_M_HISTORICAL	Yes	
	Errors		
	Error	Indicates	
	SMC_RET_INVALID_SVR_MODE	Invalid server mode.	
	SMC_RET_INTERNAL_ERROR	Internal error.	
See also		nitiate_recording	

# Building a Monitor Client Library Application

This chapter contains information about building a Monitor Client Library application.

Торіс	Page
Building on UNIX platforms	176
Building on Windows platforms	178

This chapter describes the steps required to build a Monitor Client Library application, including:

- Compiling
- Linking
- Running

Two sample programs are provided with the Monitor Client Library:

- testmon, which obtains data from a Monitor Server
- *testhist*, which creates a Historical Server recording session and places data into a file

You can use the build procedures supplied with these sample applications as a model for other applications. The sample programs are discussed separately for UNIX and Windows platforms.

**Note** The following instructions assume that the Monitor Client Library is installed in the Sybase root directory, and that the SYBASE environment variable is set to this root directory.

## **Building on UNIX platforms**

This section explains how to compile, link, run, and build the sample applications for UNIX platforms.

#### Compiling the application

Each source file that uses the Monitor Client Library must include the following line:

#include "mcpublic.h"

The header files for Monitor Client Library are installed, by default, in the *OCS-15\_0/include* directory of the directory indicated by the SYBASE environment variable.

Open Client header files, which are needed for compilation, are also installed in this directory. Include this directory in the compilation command line. For example, you could enter:

cc -I\$SYBASE/OCS-15\_0/include myprog.c

If the header files have been installed in directories other than the default, substitute those directories in the compilation command line.

#### Linking the application

The Monitor Client Library is installed in the *OCS-15\_0/lib* directory of the directory indicated by the SYBASE environment variable. In addition, Open Client libraries, which are required for linking with the Monitor Client Library, are installed in the *OCS-15\_0/lib* directory. To find the names of the libraries with which you must link your application, see the *make* files supplied with the examples.

#### **Running the application**

To run a Monitor Client Library application, set the SYBASE environment variable to the Open Client installation directory that contains the *locales*, *charsets*, and *lib* directories. These directories are loaded during Monitor Client Library installation.

**Note** Adaptive Server and Monitor Server must be configured and running on your network before you run a Monitor Client Library application.

#### Building the sample applications

The sample programs and the procedures to build them are installed, by default, in the *\$SYBASE/OCS-15\_0/sample/monclt* directory. The two versions of the build procedure are:

- Makefile, which uses the native ANSI compiler and linker
- Makefile\_gcc, which uses the GNU C compiler and linker

To build and run the sample programs, use the following steps:

- 1 If the entries for the Adaptive Server, Monitor Server, and Historical Server that you intend to use with the examples do not appear in your *interfaces* file, add the entries. You can use monclt/bin/dsedit to edit the *interfaces* file.
- 2 Copy the sample files from the *monclt/sample* directory to another directory to keep the original sample for future reference and enable you to edit your own copy.
- 3 If you are not already there, change your directory to the directory that contains your copies of the sample files.
- 4 Edit the *example.h* file to supply the names of:
  - Adaptive Server
  - Monitor Server
  - Historical Server
  - Login name on Adaptive Server
  - Password
  - *interfaces* file location

If you are using the default *interfaces* file located in the directory indicated by the SYBASE environment variable, you can accept the default null string ("") for the *interfaces* file name. If you are not using the default *interfaces* file, specify the full path name of the *interfaces* file.

5 Set the MONCLTLIBDIR environment variable to the root installation directory for Monitor Client Library, which is by default, the *OCS-15\_0* directory of the Sybase root installation directory:

```
setenv MONCLTLIBDIR $SYBASE/OCS-15_0
```

- 6 You can edit the *make* files and change the value of the SYBASE variable to point to a different Sybase root directory. By default, it points to *\$MONCLTLIBDIR*.
- 7 Use the make utility to build the test programs.

If you use the native UNIX make utility, enter:

make all

If you use the GNU compiler, enter:

make -f Makefile\_gcc

8 Run the sample programs.

To run the program that retrieves and displays live data from Monitor Server, enter:

./testmon

To run the program that creates a recording session using Historical Server, enter:

./testhist

## **Building on Windows platforms**

This section describes how to compile, link, run, and build the sample applications on a Windows platform.

#### **Compiling the application**

To compile a Monitor Client Library application on a Windows platform:

1 Include the following line in each source file that uses Monitor Client Library:

#include "mcpublic.h"

- 2 Include the path of the directory that contains the Monitor Client Library and Open Client header files in the list of directories (sometimes called the Include path) in which the C compiler preprocessor looks for header files. The header files for Monitor Client Library and Open Client are installed, by default, in the %SYBASE%\OCS-15\_0\inlcude directory.
- 3 Set the compiler preprocessor option to define the \_*WIN* and *WIN32* preprocessor macros.
- 4 Set the code generation option to use the <u>\_\_\_\_\_\_</u>cdecl calling convention.

**Note** To use a calling convention other than the default, you must declare it in each callback function that uses it.

#### Linking the application

The Monitor Client Library is contained in the *smcapi32.lib* file, which is installed in the *%SYBASE%\OCS-15\_0\lib* directory.

You can specify the full path name of the library or the *smcapi32.lib* file name in the list of libraries for the linker to use for your application. However, if you include only the file name, you must include the *C:\SYBASE\LIB* directory in the list of directories in which the linker looks for libraries.

#### **Running the application**

Refer to the release bulletin for Adaptive Server Enterprise Monitor for a list of software required to run a Monitor Client Library application.

Define the SYBASE environment variable to indicate the directory where the Sybase client software has been installed. The *ini* directory within this directory must contain the *sql.ini* file. Use the SQLEDIT utility to set up this file to include the names of any Adaptive Serverinstallations, Monitor Servers, and (optionally) Historical Servers that your application uses.

**Note** Adaptive Server and Monitor Server must be configured and running on your network before you run a Monitor Client Library application.

#### Building the sample applications

The sample programs and the build procedures to build them are installed in the %SYBASE%\OCS-15\_0\SAMPLE\MONCLT\TESTMON and %SYBASE%\OCS-15\_0\SAMPLE\MONCLT\TESTHIST directories.

For each of the sample programs, there is a project (*.mak*) file. For applications to be built using Microsoft Visual C/C++ version 4.0 and to be run under Windows NT or Windows 95 as a console application, the two project files are *TESTMO32.MAK* and *TESTHI32.MAK*.

To build and run the sample programs, use the following steps:

- 1 Modify the PATH environment variable to include the *C:\SYBASE\DLL* directory in which the Sybase DLLs were installed.
- 2 If you have not already done so, set the SYBASE environment variable to the Sybase \*SYBASE* root installation directory.
- 3 If you do not have the appropriate server names in the *sql.ini* file, add the entries for the Adaptive Server installation, Monitor Server, and Historical Server that you intend to use to the *C:\SYBASE\INI\SQL.INI* file.
- 4 Edit the %SYBASE%\OCS-15\_0\sample\monclt\testmon\example.h and %SYBASE%\OCS-15\_0\sample\monclt\testhist\example.h files to supply the names of the Adaptive Server, Monitor Server, Historical Server (for *TESTHIST* only), login name on Adaptive Server, and password.
- 5 Open the project (*.mak*) file for the sample application you want to build.
  - To use the program that tests a live connection to Monitor Server, enter:

%SYBASE%\OCS-15\_0\sample\monclt\testhist\testhi32.mac

• To use the program that tests Historical Server, enter:

%SYBASE%\OCS-15\_0\sample\monclt\testhist\testhi32.mak

- 6 If the Monitor Client Library is installed in a directory other than *\SYBASE*:
  - Modify the compiler preprocessor option to include the *INCLUDE* subdirectory of the installation directory, instead of the default \SYBASE\INCLUDE directory, in the list of directories in which the C compiler preprocessor looks for header files.
  - Edit the list of libraries for the linker to use for the application so that it specifies the full path name of the library, instead of the \SYBASE\LIB\SMCAP132.LIB default directory path name.
- 7 Build the project.
- 8 Run the application.

To run applications under Windows NT or Windows 95, enter the name of the executable program from a Command Prompt window. For example:

%SYBASE%\OCS-15\_0\SAMPLE\MONCLT\TESTMON\WinDebug\TESTMO32

# Monitor Client Library Configuration Instructions

This chapter describes the installation and configuration process for Monitor Client Library.

Торіс	Page
Loading Monitor Client Library	183
Results of the load	184
Confirming your login account and permissions	184
Modifying the interfaces file	184
Setting up the user environment	185
Using Monitor Client Library	

## Loading Monitor Client Library

To move the Monitor Client Library files from the distribution media onto your machine, use InstallShield. This utility allows you to load all of the products you have ordered onto one machine in one InstallShield session or to distribute your software among different licensed machines by running separate InstallShield sessions.

#### **Using InstallShield**

If you have not already done so, follow the instructions in the installation guide to load Monitor Client Library onto your machine.

After loading the software, return to this chapter to complete the installation and configuration of Monitor Client Library.

## **Results of the load**

The InstallShield utility places the Monitor Client Library software in the load directory you specified to InstallShield during the installation process. The default load directory is the \$SYBASE directory.

The load directory contains all software and other files for Monitor Client Library, including the *locales* and *charsets* subdirectories at the correct version level for Monitor Client Library.

## Confirming your login account and permissions

To perform the tasks described in this chapter, you must be logged in using the "sybase" account or some other account that has read, write, and search (execute) permissions on the load directory. The load directory is the directory name you supplied to InstallShield when you loaded the Monitor Client Library software onto your machine. The default load directory is the \$SYBASE directory.

## Modifying the interfaces file

Before a Monitor Client Library application can run, it must have access to an *interfaces* file that contains entries for Adaptive Server Enterprise Monitor. The *interfaces* file can exist on a local or remote machine, so long as the Monitor Client Library application has access to the file system containing the *interfaces* file.

If an *interfaces* file does not exist on a machine where a Monitor Client Library application will run and an *interfaces* file is not accessible remotely, you must create one.

The *interfaces* file accessed by a Monitor Client Library application must contain entries for the following servers:

- The Adaptive Server installations being monitored
- The Monitor Server(s) that Monitor Viewer is using
- Optionally, the Monitor Historical Server if one is being used

The entries that you add to the *interfaces* file accessed by the Monitor Client Library application must match the entries that already exist in the *interfaces* file for the servers, on the server machine. Those entries define the server names, their host machine names, and their port numbers. You must use the same values on the client machine. See the person who installed Monitor Server and Monitor Historical Server to obtain the entries for the servers.

The general format for additions to a client *interfaces* file is:

```
sql_server_name
query entry
master entry
monitor_server_name
query entry
master entry
historical_server_name
query entry
master entry
```

Use the dsedit utility or a text editor to add entries to the *interfaces* file.

If you use a text editor to update the *interfaces* file, entries must comply with the following rules:

- The entry cannot contain blank lines.
- The *server\_name* line must start in the first column of the *interfaces* file.
- The entries for query and master must have one tab preceding them. You must indent the query and master lines using the Tab key; do not use the space bar to indent these two lines.

For information about editing *interfaces* files, specifics about the *interfaces* file format, and details about parameters within an *interfaces* file entry, see *Configuring Adaptive Server Enterprise* for your platform.

#### Setting up the user environment

On start-up, a Monitor Client Library application must:

- The correct version of the *locales* and *charsets* directories
- An interfaces file

The SYBASE environment variable defines the location of the *locales* and *charsets* directories. The SYBASE variable also defines the default location of the *interfaces* file; however, the Monitor Client Library application might need to override that default location.

#### Setting the SYBASE environment variable

When a user starts a Monitor Client Library application, the directory pointed to by the SYBASE environment variable must contain the correct version of the *locales* and *charsets* directories. Therefore, users must set their SYBASE environment variable to point to the *monclt* subdirectory of the load directory (the directory where the InstallShield placed Monitor Client Library software).

#### Overriding the default location of the interfaces file

The default location of the *interfaces* file is the directory pointed to by the SYBASE environment variable. Since the SYBASE environment variable must point to the load directory, then one of the following statements also must be true when users run a Monitor Client Library application:

- The interfaces file must be located in the load directory, or
- The Monitor Client Library application code must override the default location of the *interfaces* file.

To override the default location, the Monitor Client Library application must call the smc\_connect function, specifying an explicit value in the *interfaceFile* parameter. In most cases, it would be appropriate to obtain the value of the *interfaceFile* parameter from the user at start-up time, as a command-line argument, from an X resource file, or from an interactive dialog box.

For more information about the smc\_connect function, see the *Adaptive Server Enterprise Monitor Client Library Programmer's Guide*.

# **Using Monitor Client Library**

After completing the installation and setting up the user environment, you can build and run the sample programs provided. For more details on the sample programs, see the *Adaptive Server Enterprise Monitor Client Library Programmer's Guide*.

If you have not already done so, read the *Adaptive Server Enterprise Monitor Client Library Release Bulletin* for your platform.

Notes

- Adaptive Server and Monitor Server must be configured and running on your network before you run a Monitor Client Library application.
- For maximum responsiveness, Sybase recommends that Monitor Client applications run on different machines from the one on which Adaptive Server and Monitor Server are running.

# **Examples of Views**

Торіс	Page
Cache performance summary	191
Current statement summary	192
Database object lock status	192
Database object page I/O	193
Data cache activity for individual caches	194
Data cache statistics for session	194
Data cache statistics for sample interval	195
Device I/O for session	195
Device I/O for sample interval	196
Device I/O performance summary	196
Engine activity	197
Lock performance summary	197
Network activity for session	198
Network activity for sample interval	198
Network performance summary	199
Procedure cache statistics for session	200
Procedure cache statistics for sample interval	200
Procedure page I/O	201
Process activity	201
Process database object page I/O	202
Process detail for locks	203
Process detail page I/O	204
Process locks	205
Process page I/O	205
Process state summary	206
Process stored procedure page I/O	206
Server performance summary	207
Stored procedure activity	207
Transaction activity	208

This appendix contains examples of views. These views also appear in the sample views file installed with Historical Server.

You may find that some of these views collect exactly the information that you are interested in, while others can serve as templates for building the views that you need.

Some of the sample views differ from one another only in the time interval over which the data is accumulated (either the duration of the most recent sample interval or the entire session). Other views may contain similar data items, but in a different order. The order in which data items appear in a view is significant because the data is sorted according to the key field. The first key field appears in a view's definition and acts as the primary sort key, the second key field is the secondary sort key, and so on.

#include mcpublic.h

```
SMC VOID
ErrorCallback(
SMC SIZET id,
SMC SIZET
            error number,
SMC SIZET severity,
SMC SIZET map severity,
SMC SIZET source,
SMC CCHARP
            error msg,
SMC SIZET
            state);
SMC VOID
RefreshCallback(
SMC SIZET id,
SMC VOIDP user msg,
SMC CHARP
          msq);
SMC CHARP
SMC DATAITEM NAME
                   value);
SMC CHARP
LookupDataItemStat(
SMC DATAITEM STATTYPE
                       value);
SMC CHARP
LookupLockResult (
SMC LOCK RESULT
                value);
SMC CHARP
```

```
LookupLockResultSummary(
SMC_LOCK_RESULT_SUMMARY value);
```

```
SMC CHARP
LookupLockStatus (
SMC LOCK STATUS value);
SMC CHARP
LookupLockType (
SMC_LOCK_TYPE
              value);
SMC CHARP
LookupObjectType(
SMC OBJ TYPE value);
SMC CHARP
LookupProcessState(
SMC PROCESS STATE
                  value);
SMC_INT
main(
SMC INT
          argc,
SMC CHARP argv[])
{
```

## Cache performance summary

This view shows the overall effectiveness of Adaptive Server caches during the most recent sample interval. It shows the percentage of data page reads that were satisfied from Adaptive Server data caches and the percentage of requests for procedure execution that were satisfied from Adaptive Server procedure cache.

```
SMC_SIZET cache_perf_sum_count = 2;
SMC_DATAITEM_STRUCT cache_perf_sum_view[] = {
{ SMC_NAME_PAGE_HIT_PCT, SMC_STAT_VALUE_SAMPLE },
{ SMC_NAME_STP_HIT_PCT, SMC_STAT_VALUE_SAMPLE }
};
```

## **Current statement summary**

This view displays information about the statement that is currently being executed by Adaptive Server whether it is part of a stored procedure or batch text. Use a view such as this if you are trying to determine what an application is doing at a particular point in its execution.

```
SMC SIZET cur stmt act count = 11;
SMC DATAITEM STRUCT cur stmt act view[] = {
 SMC NAME SPID,
                                         SMC STAT VALUE SAMPLE },
 SMC NAME CUR STMT ACT STP DB ID, SMC STAT VALUE SAMPLE },
 SMC NAME CUR STMT ACT STP DB NAME, SMC STAT VALUE SAMPLE },
  SMC NAME CUR STMT ACT STP ID,
                                       SMC STAT VALUE SAMPLE },
  SMC_NAME_CUR_STMT_ACT_STP_NAME, SMC_STAT_VALUE_SAMPLE },
SMC_NAME_CUR_STMT_ACT_STP_TEXT, SMC_STAT_VALUE_SAMPLE },
  SMC NAME CUR STMT BATCH ID,
                                        SMC STAT VALUE SAMPLE },
                                      SMC_STAT_VALUE_SAMPLE },
SMC_STAT_VALUE_SAMPLE },
  SMC NAME CUR STMT CONTEXT ID,
  SMC NAME CUR STMT NUM,
                                         SMC STAT VALUE SAMPLE },
 SMC NAME CUR STMT QUERY PLAN TEXT, SMC STAT VALUE SAMPLE },
  SMC NAME CUR STMT START TIME,
                                     SMC STAT VALUE SAMPLE },
};
```

```
Database object lock status
```

This view shows the status of locks on database objects that are held or being requested by Adaptive Server processes as of the end of the most recent sample interval. Each lock is identified by:

- The name and ID of the object being locked
- The name and ID of the database that contains that object
- The page number to which the lock applies (if it is a page lock)

Each Adaptive Server process associated with the lock is also identified by its login name, Process ID and Kernel Process ID. The type of lock is shown, together with the current status of the lock and an indication of whether or not this is a demand lock.

If the lock is being requested by the process, the amount of time that this process has waited to acquire the lock and the Process ID of the process that already holds the lock are shown. If the process already holds the lock, the count of other processes waiting to acquire that lock is shown.

```
SMC SIZET object lock status count = 14;
SMC DATAITEM STRUCT object lock status view[] = {
                                      SMC STAT VALUE SAMPLE },
{ SMC NAME DB ID,
{ SMC NAME DB NAME,
                                      SMC STAT VALUE SAMPLE },
{ SMC NAME OBJ ID,
                                      SMC STAT VALUE SAMPLE },
{ SMC NAME OBJ NAME,
                                      SMC STAT VALUE SAMPLE },
                                    SMC STAT VALUE SAMPLE },
{ SMC NAME PAGE NUM,
                                    SMC STAT VALUE SAMPLE },
{ SMC NAME LOGIN NAME,
{ SMC NAME SPID,
                                      SMC STAT VALUE SAMPLE },
{ SMC NAME KPID,
                                      SMC STAT VALUE SAMPLE },
{ SMC NAME LOCK TYPE,
                                    SMC STAT VALUE SAMPLE },
{ SMC NAME LOCK STATUS,
                                      SMC STAT VALUE SAMPLE },
{ SMC NAME DEMAND LOCK,
                                      SMC STAT VALUE SAMPLE },
{ SMC NAME TIME WAITED ON LOCK,
                                      SMC STAT VALUE SAMPLE },
{ SMC NAME BLOCKING SPID,
                                      SMC STAT VALUE SAMPLE },
{ SMC NAME LOCKS BEING BLOCKED CNT, SMC STAT VALUE SAMPLE }
};
```

## Database object page I/O

This view shows the objects in Adaptive Server databases and the page I/Os associated with them. It shows the Adaptive Server database name and ID, and the object names and IDs within each database. For each object, this view shows the associated logical reads, physical reads, and page writes for both the most recent sample interval and for the session.

```
SMC SIZET object page io count = 10;
SMC DATAITEM STRUCT object page io view[] = {
{ SMC NAME DB ID,
                                  SMC STAT VALUE SAMPLE },
{ SMC NAME DB NAME,
                                  SMC STAT VALUE SAMPLE },
{ SMC NAME OBJ ID,
                                  SMC STAT VALUE SAMPLE },
{ SMC NAME OBJ NAME,
                                  SMC STAT VALUE SAMPLE },
{ SMC NAME PAGE LOGICAL READ,
                                  SMC STAT VALUE SAMPLE },
{ SMC NAME PAGE PHYSICAL READ,
                                  SMC STAT VALUE SAMPLE },
{ SMC NAME PAGE WRITE,
                                  SMC STAT VALUE SAMPLE },
{ SMC NAME PAGE LOGICAL READ,
                                  SMC STAT VALUE SESSION },
{ SMC NAME PAGE PHYSICAL READ,
                                  SMC STAT VALUE SESSION },
{ SMC NAME PAGE WRITE,
                                  SMC STAT VALUE SESSION }
};
```

# Data cache activity for individual caches

This view shows information about the performance of individual data caches.

For each named cache, including the default data cache, configured in Adaptive Server, this view collects the cache's name and the percentage of page reads for objects bound to the cache that were satisfied from the cache since the start of the recording session.

This view also shows the:

- Efficiency of the cache's use of space
- Percentage of times when an attempt to acquire the cache's spinlock was forced to wait, since the start of the session
- Number of cache hits and misses for the session

```
SMC SIZET data cache activity count = 7;
SMC DATAITEM STRUCT data cache activity view[] = {
{ SMC NAME DATA CACHE NAME,
                                       SMC STAT VALUE SAMPLE },
                                       SMC STAT VALUE SAMPLE },
{ SMC NAME DATA CACHE ID,
{ SMC_NAME_DATA_CACHE_HIT_PCT,
{ SMC_NAME_DATA_CACHE_EFFICIENCY,
                                       SMC STAT VALUE SESSION },
                                       SMC STAT VALUE SESSION },
{ SMC NAME DATA CACHE CONTENTION,
                                       SMC STAT RATE SESSION },
{ SMC NAME DATA CACHE HIT,
                                       SMC STAT VALUE SESSION },
{ SMC NAME DATA CACHE MISS,
                                       SMC STAT RATE SESSION }
};
```

# Data cache statistics for session

This view shows the effectiveness of the data caches of Adaptive Server since the start of the session. It shows the:

- Percentage of requests for page reads that were satisfied from cache for the session
- Number of logical reads, physical reads, and page writes for the session
- Rate of logical reads, physical reads, and page writes for the session

```
SMC_SIZET session_page_cache_stats_count = 7;
SMC_DATAITEM_STRUCT session_page_cache_stats_view[] = {
{ SMC_NAME_PAGE_HIT_PCT, SMC_STAT_VALUE_SESSION },
{ SMC_NAME_PAGE_LOGICAL_READ, SMC_STAT_VALUE_SESSION },
{ SMC_NAME_PAGE_LOGICAL_READ, SMC_STAT_RATE_SESSION },
```

```
{ SMC_NAME_PAGE_PHYSICAL_READ, SMC_STAT_VALUE_SESSION },
{ SMC_NAME_PAGE_PHYSICAL_READ, SMC_STAT_RATE_SESSION },
{ SMC_NAME_PAGE_WRITE, SMC_STAT_VALUE_SESSION },
{ SMC_NAME_PAGE_WRITE, SMC_STAT_RATE_SESSION };
};
```

## Data cache statistics for sample interval

This view shows the effectiveness of the data caches of Adaptive Server for the most recent sample interval. It shows the:

- Percentage of requests for page reads that were satisfied from cache for the most recent sample interval
- Number of logical reads, physical reads, and page writes for the most recent sample interval
- Rate of logical reads, physical reads, and page writes for the most recent sample interval

```
SMC_SIZET sample_page_cache_stats_count = 7;
SMC_DATAITEM_STRUCT sample_page_cache_stats_view[] = {
  { SMC_NAME_PAGE_HIT_PCT, SMC_STAT_VALUE_SAMPLE },
  { SMC_NAME_PAGE_LOGICAL_READ, SMC_STAT_VALUE_SAMPLE },
  { SMC_NAME_PAGE_DHYSICAL_READ, SMC_STAT_VALUE_SAMPLE },
  { SMC_NAME_PAGE_PHYSICAL_READ, SMC_STAT_VALUE_SAMPLE },
  { SMC_NAME_PAGE_PHYSICAL_READ, SMC_STAT_RATE_SAMPLE },
  { SMC_NAME_PAGE_WRITE, SMC_STAT_VALUE_SAMPLE },
  { SMC_NAME_PAGE_WRITE, SMC_STAT_RATE_SAMPLE },
  { SMC_NAME_PAGE_WRITE, SMC_STAT_RATE_SAMPLE },
  { SMC_NAME_PAGE_WRITE, SMC_STAT_RATE_SAMPLE },
  {
```

## **Device I/O for session**

This view shows the I/O activity that occurred on Adaptive Server database devices since the start of the session. It identifies each device by name. Device I/O levels are presented in two ways: as counts of total device I/Os, reads and writes since the start of the session, and also as overall rates of total I/Os, reads and writes per second since the session began.

```
SMC_SIZET session_device_io_count = 7;
SMC_DATAITEM_STRUCT session_device_io_view[] = {
```

{	SMC_NAME_DEV_NAME,	<pre>SMC_STAT_VALUE_SAMPLE },</pre>
{	SMC_NAME_DEV_READ,	<pre>SMC_STAT_VALUE_SESSION },</pre>
{	SMC_NAME_DEV_WRITE,	<pre>SMC_STAT_VALUE_SESSION },</pre>
{	SMC_NAME_DEV_IO,	<pre>SMC_STAT_VALUE_SESSION },</pre>
{	SMC_NAME_DEV_READ,	<pre>SMC_STAT_RATE_SESSION },</pre>
{	SMC_NAME_DEV_WRITE,	<pre>SMC_STAT_RATE_SESSION },</pre>
{	SMC_NAME_DEV_IO,	<pre>SMC_STAT_RATE_SESSION }</pre>
}	;	

## Device I/O for sample interval

This view shows the I/O activity that occurred on Adaptive Server database devices during the most recent sample interval. It identifies each device by name. Device I/O levels are presented in two ways: as counts of total device I/Os, reads and writes during the most recent sample interval, and also as rates of total I/Os, reads and writes per second during the sample interval.

## **Device I/O performance summary**

This view shows reads and writes to database devices by Adaptive Server, since the start of the session. It shows the:

- Overall rate of reads and writes to database devices since the start of the session
- Most active database device for that time period
- Rate of reads and writes to the most active device

```
SMC_SIZET device_perf_sum_count = 3;
```

```
SMC_DATAITEM_STRUCT device_perf_sum_view[] = {
{ SMC_NAME_DEV_IO, SMC_STAT_RATE_SESSION },
{ SMC_NAME_MOST_ACT_DEV_NAME, SMC_STAT_VALUE_SESSION },
{ SMC_NAME_MOST_ACT_DEV_IO, SMC_STAT_RATE_SESSION }
};
```

### **Engine activity**

This view shows the level of activity for each active Adaptive Server engine during the most recent sample interval. This view shows, for each engine, the:

- Percentage of the sample interval when that engine used the CPU
- Number of lock requests
- Number of logical page reads, physical page reads, and page writes that were generated by the engine during the sample interval

```
SMC_SIZET engine_activity_count = 6;
SMC_DATAITEM_STRUCT engine_activity_view[] = {
{ SMC_NAME_ENGINE_NUM, SMC_STAT_VALUE_SAMPLE },
{ SMC_NAME_CPU_BUSY_PCT, SMC_STAT_VALUE_SAMPLE },
{ SMC_NAME_LOCK_CNT, SMC_STAT_VALUE_SAMPLE },
{ SMC_NAME_PAGE_LOGICAL_READ, SMC_STAT_VALUE_SAMPLE },
{ SMC_NAME_PAGE_PHYSICAL_READ, SMC_STAT_VALUE_SAMPLE },
{ SMC_NAME_PAGE_WRITE, SMC_STAT_VALUE_SAMPLE };
```

### Lock performance summary

This view shows the total number of locks of each type requested and granted during the most recent sample interval.

```
SMC_SIZET lock_perf_sum_count = 3;
SMC_DATAITEM_STRUCT lock_perf_sum_view[] = {
    { SMC_NAME_LOCK_TYPE, SMC_STAT_VALUE_SAMPLE },
    { SMC_NAME_LOCK_RESULT_SUMMARY, SMC_STAT_VALUE_SAMPLE },
    { SMC_NAME_LOCK_CNT, SMC_STAT_VALUE_SAMPLE }
};
```

## Network activity for session

This view shows the network activity over all Adaptive Server network connections since the start of the session. It shows the:

- Default packet size
- Maximum packet size
- Average packet sizes sent and received since the start of the session
- Number of packets sent
- Number of packets received
- The rate at which packets were sent and received
- Number of bytes sent
- Number of bytes received
- Rate at which bytes were sent and received

```
SMC SIZET session network activity count = 12;
SMC DATAITEM STRUCT session network activity view[] = {
{ SMC NAME NET DEFAULT PKT SIZE, SMC STAT VALUE SAMPLE },
{ SMC_NAME_NET_MAX_PKT_SIZE, SMC_STAT_VALUE_SAMPLE },
{ SMC_NAME_NET_PKT_SIZE_SENT, SMC_STAT_VALUE_SESSION },
{ SMC_NAME_NET_PKT_SIZE_RCVD, SMC_STAT_VALUE_SESSION },
{ SMC NAME NET PKTS SENT,
                                             SMC STAT VALUE SESSION },
                                            SMC_STAT_VALUE_SESSION },
SMC_STAT_RATE_SESSION },
{ SMC NAME NET PKTS RCVD,
{ SMC NAME NET PKTS SENT,
                                            SMC_STAT_RATE_SESSION },
  SMC NAME NET PKTS RCVD,
                                    SMC_STAT_VALUE_SESSION },
SMC_STAT_VALUE_SESSION },
SMC_STAT_RATE_SESSION },
{ SMC NAME NET BYTES SENT,
{ SMC NAME NET BYTES RCVD,
{ SMC_NAME_NET_BYTES_SENT,
{ SMC_NAME_NET_BYTES_RCVD,
                                              SMC STAT RATE SESSION }
};
```

#### Network activity for sample interval

This view shows the network activity over all Adaptive Server network connections during the most recent sample interval. It shows the:

- Default packet size
- Maximum packet size

- Average packet sizes sent and received for the sample interval
- Number of packets sent
- Number of packets received
- Rate at which packets were sent and received
- Number of bytes sent
- Number of bytes received
- Rate at which bytes were sent and received

```
SMC SIZET sample network activity count = 12;
SMC DATAITEM STRUCT sample network activity view[] = {
{ SMC_NAME_NET_DEFAULT_PKT_SIZE, SMC_STAT_VALUE_SAMPLE },
                                     SMC_STAT_VALUE_SAMPLE },
{ SMC NAME NET MAX PKT SIZE,
{ SMC_NAME_NET_PKT_SIZE_SENT, SMC_STAT_VALUE_SAMPLE },
{ SMC_NAME_NET_PKT_SIZE_RCVD, SMC_STAT_VALUE_SAMPLE },
{ SMC NAME NET PKTS SENT,
                                     SMC STAT VALUE SAMPLE },
                                     SMC STAT VALUE SAMPLE },
{ SMC NAME NET PKTS RCVD,
                                   SMC_STAT_RATE_SAMPLE },
{ SMC NAME NET PKTS SENT,
                                     SMC STAT RATE SAMPLE },
{ SMC NAME NET PKTS RCVD,
                                     SMC_STAT_VALUE SAMPLE },
{ SMC NAME NET BYTES SENT,
                                     SMC_STAT_VALUE_SAMPLE },
SMC_STAT_RATE_SAMPLE },
{ SMC NAME NET BYTES RCVD,
{ SMC NAME NET BYTES SENT,
{ SMC NAME NET BYTES RCVD, ,
                                      SMC STAT RATE SAMPLE }
};
```

#### Network performance summary

This view shows the rate of Adaptive Server activity over all its network connections during the most recent sample interval. It shows the number of bytes per second that were received by and sent by Adaptive Server during the interval.

```
SMC_SIZET network_perf_sum_count = 2;
SMC_DATAITEM_STRUCT network_perf_sum_view[] = {
{ SMC_NAME_NET_BYTES_RCVD, SMC_STAT_RATE_SAMPLE },
{ SMC_NAME_NET_BYTES_SENT, SMC_STAT_RATE_SAMPLE }
};
```

## Procedure cache statistics for session

This view shows the effectiveness of the procedure cache of Adaptive Server since the start of the session. It shows the:

- Percentage of requests for stored procedure executions that were satisfied by the procedure cache
- Number of logical reads and physical reads of stored procedures since the start of the session
- Overall rate of logical and physical reads of stored procedures since the start of the session

```
SMC_SIZET session_procedure_cache_stats_count = 5;
SMC_DATAITEM_STRUCT session_procedure_cache_stats_view[] = {
    { SMC_NAME_STP_HIT_PCT, SMC_STAT_VALUE_SESSION },
    { SMC_NAME_STP_LOGICAL_READ, SMC_STAT_VALUE_SESSION },
    { SMC_NAME_STP_LOGICAL_READ, SMC_STAT_RATE_SESSION },
    { SMC_NAME_STP_PHYSICAL_READ, SMC_STAT_VALUE_SESSION },
    { SMC_NAME_STP_PHYSICAL_READ, SMC_STAT_RATE_SESSION },
    };
```

## Procedure cache statistics for sample interval

This view shows the effectiveness of the procedure cache of Adaptive Server for the most recent sample interval. It shows the:

- Percentage of requests for stored procedure executions that were satisfied by the procedure cache for the most recent sample interval
- Number of logical reads and physical reads of stored procedures during the most recent sample interval
- Rate of logical and physical reads of stored procedures for the most recent sample interval

```
SMC_SIZET sample_procedure_cache_stats_count = 5;
SMC_DATAITEM_STRUCT sample_procedure_cache_stats_view[] = {
   { SMC_NAME_STP_HIT_PCT, SMC_STAT_VALUE_SAMPLE },
   { SMC_NAME_STP_LOGICAL_READ, SMC_STAT_VALUE_SAMPLE },
   { SMC_NAME_STP_LOGICAL_READ, SMC_STAT_RATE_SAMPLE },
   { SMC_NAME_STP_PHYSICAL_READ, SMC_STAT_VALUE_SAMPLE },
   { SMC_NAME_STP_PHYSICAL_READ, SMC_STAT_RATE_SAMPLE };
```

### Procedure page I/O

This view shows page I/Os that occurred while running stored procedures during the most recent sample interval. For each stored procedure that generated page I/Os during the sample interval, it shows the stored procedure name and ID, together with the name and ID of the database that contains the procedure. If page I/Os were produced when no stored procedure was active, those I/Os are associated with procedure ID and database ID values of zero.

This view also shows, on a per stored procedure level:

- Total page I/Os
- Percentage of page I/O requests that could be satisfied by Adaptive Server data caches
- Number of logical reads, physical reads, and page writes generated while executing the stored procedures during the most recent sample interval.

```
SMC_SIZET procedure_page_cache_io_count = 9;
SMC_DATAITEM_STRUCT procedure_page_cache_io_view[] = {
  { SMC_NAME_ACT_STP_DB_NAME, SMC_STAT_VALUE_SAMPLE },
  { SMC_NAME_ACT_STP_DB_ID, SMC_STAT_VALUE_SAMPLE },
  { SMC_NAME_ACT_STP_NAME, SMC_STAT_VALUE_SAMPLE },
  { SMC_NAME_ACT_STP_ID, SMC_STAT_VALUE_SAMPLE },
  { SMC_NAME_PAGE_IO, SMC_STAT_VALUE_SAMPLE },
  { SMC_NAME_PAGE_HIT_PCT, SMC_STAT_VALUE_SAMPLE },
  { SMC_NAME_PAGE_LOGICAL_READ, SMC_STAT_VALUE_SAMPLE },
  { SMC_NAME_PAGE_PHYSICAL_READ, SMC_STAT_VALUE_SAMPLE },
  { SMC_NAME_PAGE_WRITE, SMC_STAT_VALUE_SAMPLE },
  { SMC_NAME_PAGE_WRITE, SMC_STAT_VALUE_SAMPLE },
  };
```

#### **Process activity**

This view shows the CPU use, page I/Os, and current process state for all processes in Adaptive Server.

For each process in the most recent sample interval it shows the:

- Login name
- Process ID
- Kernel Process ID
- Current process state

The view also presents each process's connect time, total page I/Os and CPU usage time, accumulated since the start of the session.

```
SMC SIZET process activity count = 7;
SMC DATAITEM STRUCT process activity view[] = {
                            SMC_STAT_VALUE_SAMPLE },
{ SMC NAME LOGIN NAME,
{ SMC NAME SPID,
                              SMC_STAT_VALUE_SAMPLE },
{ SMC NAME KPID,
                              SMC STAT VALUE SAMPLE },
{ SMC_NAME_CONNECT_TIME, SMC_STAT_VALUE_SESSION },
{ SMC NAME PAGE IO,
                              SMC STAT VALUE SESSION },
                              SMC STAT VALUE_SESSION },
ł
 SMC_NAME_CPU_TIME,SMC_STAT_VALUE_SESSIONSMC_NAME_CUR_PROC_STATE,SMC_STAT_VALUE_SAMPLE }
 SMC NAME CPU TIME,
{
};
```

#### Process database object page I/O

This view shows the page I/Os by database object for each Adaptive Server process. For each process that had page I/Os during the most recent sample interval it shows the:

- Login name
- Process ID
- Kernel Process ID

For each such process and for each database object it accessed, the view shows the:

- Object name
- Object ID
- Database name and ID
- Page I/Os

The view also shows the total page I/Os, the percentage of page I/O requests that could be satisfied by Adaptive Server cache, and the number of logical reads, physical reads, and page writes for the most recent sample interval.

```
SMC_SIZET process_object_page_io_count = 13;
SMC_DATAITEM_STRUCT process_object_page_io_view[] = {
{ SMC_NAME_LOGIN_NAME, SMC_STAT_VALUE_SAMPLE },
{ SMC_NAME_SPID, SMC_STAT_VALUE_SAMPLE },
{ SMC_NAME_KPID, SMC_STAT_VALUE_SAMPLE },
```

```
{ SMC NAME DB NAME,
                                  SMC STAT VALUE SAMPLE },
{ SMC NAME DB ID,
                                 SMC STAT VALUE SAMPLE
                                  SMC STAT VALUE SAMPLE },
{ SMC NAME OBJ NAME,
{ SMC NAME OBJ ID,
                                  SMC STAT VALUE SAMPLE },
{ SMC NAME OBJ TYPE,
                                  SMC STAT VALUE SAMPLE },
{ SMC NAME PAGE IO,
                                  SMC STAT VALUE SAMPLE },
{ SMC NAME PAGE HIT PCT,
                                  SMC STAT VALUE SAMPLE },
                                  SMC STAT VALUE SAMPLE },
{ SMC NAME PAGE LOGICAL READ,
{ SMC NAME PAGE PHYSICAL READ,
                                  SMC STAT VALUE SAMPLE },
{ SMC NAME PAGE WRITE,
                                  SMC STAT VALUE SAMPLE }
};
```

```
Process detail for locks
```

This view shows the status of locks held or being requested by Adaptive Server processes as of the end of the most recent sample interval. Each lock is identified by:

- Login name
- Process ID
- Kernel Process ID of the Adaptive Server process associated with the lock
- Name and ID of the object being locked
- Name and ID of the database that contains that object
- Page number to which the lock applies (if it is a page lock)
- Current status of each lock
- Indication of whether or not this is a demand lock

If the lock is being requested by the process, the amount of time that this process has waited to acquire the lock and the Process ID of the process that holds the lock are shown. If the process holds the lock, the count of other processes waiting to acquire that lock is shown.

```
SMC NAME OBJ NAME,
                                     SMC STAT VALUE SAMPLE },
 SMC NAME OBJ ID,
                                    SMC STAT VALUE SAMPLE },
 SMC NAME PAGE NUM,
                                   SMC STAT VALUE SAMPLE },
ł
                                   SMC STAT_VALUE_SAMPLE },
 SMC NAME LOCK STATUS,
 SMC NAME DEMAND LOCK,
                                   SMC STAT VALUE SAMPLE },
 SMC NAME TIME WAITED ON LOCK,
                                   SMC_STAT_VALUE_SAMPLE },
 SMC NAME BLOCKING SPID,
                                   SMC STAT VALUE SAMPLE },
 SMC NAME LOCKS BEING BLOCKED CNT, SMC STAT VALUE SAMPLE }
{
};
```

#### Process detail page I/O

This view shows the page I/Os for each Adaptive Server process in detail. It shows the following as of the end of the most recent sample interval:

- Login name
- Process ID
- Kernel Process ID
- Process state and current engine are shown for each Adaptiver Server process

The view shows the percentage of page I/O requests that could be satisfied by Adaptive Server data caches, both for the sample interval and since the start of the session. It also shows the number of logical reads, physical reads, and page writes since the start of the session.

```
SMC_SIZET process_detail io count = 12;
SMC DATAITEM STRUCT process detail io view[] = {
                                       SMC_STAT_VALUE_SAMPLE },

SMC_STAT_VALUE_SAMPLE },

SMC_STAT_VALUE_SAMPLE },

SMC_STAT_VALUE_SAMPLE },

SMC_STAT_VALUE_SAMPLE },

SMC_STAT_VALUE_SAMPLE },

SMC_STAT_VALUE_SESSION },

SMC_STAT_VALUE_SESSION },

SMC_STAT_VALUE_SESSION },
{ SMC NAME LOGIN NAME,
  SMC NAME SPID,
  SMC NAME KPID,
  SMC NAME CUR_PROC_STATE,
   SMC NAME CUR ENGINE,
  SMC NAME CONNECT TIME,
   SMC NAME CPU TIME,
  SMC_NAME_PAGE_HIT_PCT,SMC_STAT_VALUE_SAMPLE },SMC_NAME_PAGE_HIT_PCT,SMC_STAT_VALUE_SESSION },SMC_NAME_PAGE_LOGICAL_READ,SMC_STAT_VALUE_SESSION },
   SMC NAME PAGE PHYSICAL READ, SMC STAT VALUE SESSION },
   SMC NAME PAGE WRITE,
                                                      SMC STAT VALUE SESSION }
{
};
```

#### **Process locks**

This view shows the count of lock requests for every process in Adaptive Server that generated lock requests during the most recent sample interval.

```
SMC_SIZET process_lock_count = 4;
SMC_DATAITEM_STRUCT process_lock_view[] = {
{ SMC_NAME_LOGIN_NAME, SMC_STAT_VALUE_SAMPLE },
{ SMC_NAME_SPID, SMC_STAT_VALUE_SAMPLE },
{ SMC_NAME_LOCK_CNT, SMC_STAT_VALUE_SAMPLE }
};
```

#### Process page I/O

This view summarizes the page I/Os for each Adaptive Server process for the most recent sample. For each process in Adaptive Server that generated page I/Os during the interval, it shows the login name, Process ID, and Kernel Process ID.

This view also shows, for each process:

- Total page I/Os
- Percentage of page I/O requests that could be satisfied by Adaptive Server data caches
- Number of logical reads, physical reads, and writes for the most recent sample interval

```
SMC SIZET process page io count = 8;
SMC DATAITEM STRUCT process page io view[] = {
{ SMC NAME LOGIN NAME,
                                   SMC STAT VALUE SAMPLE },
{ SMC NAME SPID,
                                   SMC STAT VALUE SAMPLE },
                                   SMC STAT VALUE SAMPLE },
{ SMC NAME KPID,
{ SMC NAME PAGE IO,
                                   SMC STAT VALUE SAMPLE },
{ SMC NAME PAGE HIT PCT,
                                   SMC STAT VALUE SAMPLE },
{ SMC NAME PAGE LOGICAL READ,
                                   SMC STAT VALUE SAMPLE },
{ SMC_NAME_PAGE_PHYSICAL READ,
                                   SMC STAT VALUE SAMPLE },
{ SMC NAME PAGE WRITE,
                                   SMC STAT VALUE SAMPLE }
};
```

#### **Process state summary**

This view shows the number of processes that were in each process state at the end of the most recent sample interval.

```
SMC_SIZET process_perf_sum_count = 2;
SMC_DATAITEM_STRUCT process_perf_sum_view[] = {
{    SMC_NAME_PROC_STATE, SMC_STAT_VALUE_SAMPLE },
    SMC_NAME_PROC_STATE_CNT, SMC_STAT_VALUE_SAMPLE }
};
```

#### Process stored procedure page I/O

This view shows the page I/Os associated with stored procedure executions by Adaptive Server processes. It shows the login name, Process ID, and Kernel Process ID for each process that generated page I/Os during the sample interval.

For each process and stored procedure that generated page I/Os, it shows the name and ID of the database that contains the stored procedure, and the name and ID of the procedure.

For the most recent sample interval, the view shows the:

- Total page I/Os
- Percentage of page I/O requests that could be satisfied from data caches
- · Number of logical reads, physical reads, and page writes

```
SMC SIZET process procedure page io count = 12;
SMC DATAITEM STRUCT process procedure page io view[] = {
                                    SMC STAT VALUE SAMPLE },
{ SMC NAME LOGIN NAME,
{ SMC NAME SPID,
                                    SMC STAT VALUE SAMPLE },
                                    SMC STAT VALUE SAMPLE },
{ SMC NAME KPID,
                                   SMC_STAT_VALUE_SAMPLE },
SMC_STAT_VALUE_SAMPLE },
{ SMC NAME ACT STP DB NAME,
{ SMC NAME ACT STP DB ID,
{ SMC NAME ACT STP NAME,
                                    SMC STAT VALUE SAMPLE },
 SMC NAME ACT STP ID,
                                    SMC STAT VALUE SAMPLE },
                                     SMC STAT VALUE SAMPLE },
{ SMC NAME PAGE IO,
{ SMC_NAME_PAGE_HIT_PCT,
{ SMC_NAME_PAGE_LOGICAL_READ,
                                    SMC_STAT_VALUE_SAMPLE },
SMC_STAT_VALUE_SAMPLE },
                                    SMC_STAT_VALUE SAMPLE },
{ SMC NAME PAGE PHYSICAL READ,
{ SMC NAME PAGE WRITE,
                                       SMC STAT VALUE SAMPLE }
};
```

#### Server performance summary

This view shows overall Adaptive Server performance. It shows the:

- Number of lock requests per second
- Percentage of the sample interval when Adaptive Server was busy
- Number of transactions processed per second
- Number of times Adaptive Server detected a deadlock during the most recent sample interval

```
SMC_SIZET server_perf_sum_count = 4;
SMC_DATAITEM_STRUCT server_perf_sum_view[] = {
  { SMC_NAME_LOCK_CNT, SMC_STAT_RATE_SAMPLE },
  { SMC_NAME_CPU_BUSY_PCT, SMC_STAT_VALUE_SAMPLE },
  { SMC_NAME_XACT, SMC_STAT_RATE_SAMPLE },
  { SMC_NAME_DEADLOCK_CNT, SMC_STAT_VALUE_SAMPLE }
};
```

#### Stored procedure activity

This view shows stored procedure activity for procedure statements. Each statement of any stored procedure that was executed during the most recent sample interval is identified by:

- Name and ID of the database that contains the procedure
- Name and ID of the procedure
- Relative number of the statement within the stored procedure
- Line of the procedure's text on which the statement begins

The view shows the:

- Number of times each statement was executed, both during the most recent sample interval and since the start of the session
- Average elapsed time needed to execute the statement, both for the sample interval and for the session so far

```
SMC_SIZET procedure_activity_count = 10;
SMC_DATAITEM_STRUCT procedure_activity_view[] = {
{ SMC_NAME_ACT_STP_DB_ID,SMC_STAT_VALUE_SAMPLE },
{ SMC_NAME_ACT_STP_DB_NAME, SMC_STAT_VALUE_SAMPLE },
```

```
{ SMC NAME ACT STP ID,
{ SMC NAME_ACT_STP_NAME,
{ SMC NAME STP LINE NUM,
{ SMC NAME STP STMT NUM,
{ SMC NAME STP NUM TIMES EXECUTED, SMC STAT VALUE SAMPLE },
{ SMC NAME STP NUM TIMES EXECUTED, SMC STAT VALUE SESSION },
{ SMC_NAME_STP_ELAPSED_TIME, SMC_STAT_AVG_SAMPLE },
{ SMC_NAME_STP_ELAPSED_TIME, SMC_STAT_AVG_SESSION }
};
```

```
SMC STAT VALUE SAMPLE },
```

### Transaction activity

This view shows the transaction activity that occurred in the Adaptive Server, both for the sample interval and the session.

```
SMC SIZET transaction activity count = 20;
SMC DATAITEM STRUCT transaction activity view[] = {
{ SMC_NAME_XACT, SMC_STAT_VALUE_SAMPLE },
{ SMC_NAME_XACT_DELETE, SMC_STAT_VALUE_SAMPLE },
{ SMC_NAME_XACT_INSERT, SMC_STAT_VALUE_SAMPLE },
{ SMC_NAME_XACT_UPDATE, SMC_STAT_VALUE_SAMPLE },
{ SMC_NAME_XACT_UPDATE_DIRECT, SMC_STAT_VALUE_SAMPLE },
{ SMC_NAME_XACT_UPDATE_DIRECT, SMC_STAT_VALUE_SAMPLE },
{ SMC_NAME_XACT, SMC_STAT_VALUE_SESSION },
{ SMC_NAME_XACT_DELETE, SMC_STAT_VALUE_SESSION },
{ SMC_NAME_XACT_INSERT, SMC_STAT_VALUE_SESSION },
{ SMC_NAME_XACT_UPDATE, SMC_STAT_VALUE_SESSION },
{ SMC_NAME_XACT_UPDATE_DIRECT, SMC_STAT_VALUE_SESSION },
{ SMC_NAME_XACT_UPDATE_DIRECT, SMC_STAT_VALUE_SESSION },
  SMC NAME XACT,
                                                 SMC STAT RATE SAMPLE },
                                                 SMC_STAT_RATE_SAMPLE },
SMC_STAT_RATE_SAMPLE },
{ SMC NAME XACT DELETE,
{ SMC NAME XACT INSERT,
{ SMC NAME XACT UPDATE,
                                                 SMC STAT RATE SAMPLE },
  SMC_NAME_XACT_UPDATE_DIRECT, SMC_STAT_RATE_SAMPLE },
                                                  SMC STAT RATE SESSION },
{ SMC NAME XACT,
                                                 SMC_STAT_RATE_SESSION },
SMC_STAT_RATE_SESSION },
{ SMC NAME XACT DELETE,
{ SMC NAME XACT INSERT,
                                       SMC_STAT_RATE_SESSION },
{ SMC NAME XACT UPDATE,,
{ SMC_NAME_XACT_UPDATE_DIRECT, SMC_STAT_RATE_SESSION }
};SMC SIZET num views = 27;
SMC SIZET* view count = (SMC SIZET*) malloc (sizeof(SMC SIZET)
    * num views );
SMC DATAITEM STRUCT** view list = (SMC DATAITEM STRUCT**)
    malloc (sizeof(SMC DATAITEM STRUCT*) * num views );
SMC SIZET** view id handle list = (SMC SIZET**) malloc
```

```
(sizeof(SMC SIZET*) * num views );
 SMC SIZET* view id list = (SMC SIZET*) malloc
  (sizeof(SMC SIZET) * num views );
 SMC SIZET client id;
 SMC SIZETP client id handle = & client id;
 SMC SERVER MODE server mode = SMC SERVER M LIVE;
 SMC CHAR server name [ 40 ];
 SMC CHAR user name [ 40 ];
 SMC CHAR password[ 40 ];
 SMC CHAR interfaces file[ 40 ];
 SMC RETURN CODE ret;
 SMC SIZET refresh num, view num, col num, row num;
 SMC SIZET num refreshes = 10;
 SMC SIZET row count;
 SMC SIZETP row count handle = &row count;
 SMC DATAITEM_STRUCTP dataitem_list;
 SMC DATAITEM NAME dataitem name;
 SMC CHARP dataitem name str;
 SMC DATAITEM STATTYPE dataitem stat;
 SMC CHARP dataitem stat str;
 SMC DATAITEM TYPE dataitem type;
 SMC VALUE UNION data union;
 SMC VALUE UNIONP data union handle = &data union;
 SMC CHARP data str;
 SMC INT ival;
printf("** Test Driver for SQL Monitor Client Library **\n");
if (argc != 5)
{
   printf(Usage: testcli <SQLMonitorServer> <user> <password>
  <"interfaces file>\n");
   exit(1);
 }
 strcpy(server name, argv[1]);
 strcpy(user name, arqv[2]);
 strcpy(password, argv[3]);
 strcpy(interfaces file, argv[4]);
```

```
for(view num=0; view num<num views; view num++)</pre>
{
  view id handle list[ view num ] = & (view id list[ view num ]);
}
view count [ 0 ] = cache perf sum count;
view list [ 0 ] = cache perf sum view;
view count [ 1 ] = object lock status count;
view list [ 1 ] = object lock status view;
view count [ 2 ] = object page io count;
view list [ 2 ] = object page io view;
view count [ 3 ] = session page cache stats count;
view list [ 3 ] = session page cache stats view;
view_count [ 4 ] = sample_page_cache_stats_count;
view list [ 4 ] = sample page cache stats view;
view count [ 5 ] = session device io count;
view list [ 5 ] = session device io view;
view count [ 6 ] = sample device io count;
view list [ 6 ] = sample device io view;
view count [ 7 ] = device perf sum count;
view list [ 7 ] = device perf sum view;
view count [ 8 ] = engine activity count;
view list [ 8 ] = engine activity view;
view count [ 9 ] = lock perf sum count;
view list [ 9 ] = lock perf sum view;
view count [ 10 ] = session network_activity_count;
view list [ 10 ] = session network activity view;
view count [ 11 ] = sample network activity count;
view list [ 11 ] = sample network activity view;
view count [ 12 ] = network perf sum count;
view list [ 12 ] = network perf sum view;
view count [ 13 ] = session procedure cache stats count;
view list [ 13 ] = session procedure cache stats view;
view count [ 14 ] = sample procedure cache stats count;
view list [ 14 ] = sample procedure cache stats view;
view count [ 15 ] = procedure_page_cache_io_count;
view list [ 15 ] = procedure page cache io view;
view_count [ 16 ] = process_activity_count;
view list [ 16 ] = process activity view;
view count [ 17 ] = process object page io count;
view list [ 17 ] = process object page io view;
view count [ 18 ] = process detail locks count;
view list [ 18 ] = process detail locks view;
view count [ 19 ] = process detail io count;
view list [ 19 ] = process detail io view;
```

```
view count [ 20 ] = process lock count;
 view list [ 20 ] = process lock view;
 view count [ 21 ] = process page io count;
 view list [ 21 ] = process page io view;
 view count [ 22 ] = process perf sum count;
 view list [ 22 ] = process perf sum view;
 view count [ 23 ] = process procedure page io count;
 view list [ 23 ] = process procedure page io view;
 view count [ 24 ] = server perf sum count;
 view list [ 24 ] = server perf sum view;
 view count [ 25 ] = procedure activity count;
 view list [ 25 ] = procedure activity view;
 view count [ 26 ] = transaction activity count;
 view list [ 26 ] = transaction activity view;
 printf("*********
                      testing smc connect() *******\n");
 ret = smc connect(server mode,
                    server name,
                    user name,
                    password,
                    interfaces_file,
                    ErrorCallback,
                    Ο,
                    Ο,
                    client id handle);
  if ( ret != SMC RET SUCCESS )
   printf("error returned by smc connect()\n");
   return (int) ret;
  }
 else
   printf("smc connect() succeeded\n");
printf("******** testing smc create view()
                                                ********\n");
for(view num=0; view num<num views; view num++)</pre>
{
ret = smc create view(client id,
         view_list[ view_num ],
         view count [ view num ],
                    (SMC CHARP) 0,
                    view_id_handle_list[ view_num ]);
   if ( ret != SMC RET SUCCESS )
     printf("error returned by smc create view( %d )\n",
         view num);
```

```
return (int) ret;
    }
    else
      printf("smc create view( %d ) succeeded\n", view num);
    }
  }
printf("*********
                    testing smc refresh()
                                             *********\n");
for(refresh_num=0; refresh_num<num_refreshes; refresh_num++)</pre>
{
    ret = smc refresh(client id,
                       (SMC VOIDP) 0,
                      RefreshCallback,
                       0);
    if ( ret != SMC_RET_SUCCESS )
    ł
      printf("error returned by smc refresh() number %d\n",
         refresh num);
      return (int) ret;
    }
    else
      printf("smc refresh() number %d succeeded\n", refresh num);
    for(view num=0; view num<num views; view num++)</pre>
    {
      printf("***** testing smc get row count() *****\n");
      ret = smc get row count(client id,
                              view id list [ view num ],
                               row count handle);
      if ( ret != SMC RET SUCCESS )
       printf("error returned by smc get row count()\n");
        return (int) ret;
      }
      else
      {
        printf("smc_get_row_count( view_id = %d ) = %d\n",
         view id list[view num], row count);
      }
      dataitem list = view_list[view_num];
      /* print dataitem name headers */
      for(col num = 0; col num<view count[ view num ]; col num++)</pre>
```

```
dataitem name = (dataitem list[col num]).dataItemName;
  dataitem name str = LookupDataItemName( dataitem name );
  printf("Col %d %s\t", col num, dataitem name str);
printf("\n");
/* print dataitem stattype headers */
for(col num = 0; col num<view count[ view num ]; col num++)</pre>
  dataitem stat = (dataitem list[col num]).dataItemStatType;
  dataitem stat str = LookupDataItemStat( dataitem stat );
  printf("Col %d %s\t", col num, dataitem stat str);
printf("\n");
for(row num = 0; row num<row count; row num++)</pre>
  for(col num = 0; col num<view count[ view num ];</pre>
   col num++)
  {
    dataitem name = (dataitem list[col num]).dataItemName;
    dataitem stat = (dataitem list[col num]).dataItemStatType;
    dataitem name str = LookupDataItemName( dataitem name );
    ret = smc get dataitem value(client id,
                                  view id list [ view num ],
                                  &(dataitem list[col num]),
                                  row num,
                                  data union handle);
    if ( ret != SMC RET SUCCESS )
    {
      printf("error returned by smc get dataitem value()\n");
      return (int) ret;
    }
    smc_get_dataitem_type(&(dataitem_list[col_num]),
                             &dataitem type);
    switch(dataitem_type)
      case SMC DI TYPE CHARP:
        printf("Col %d:
           \"%s\"\t", col num, data union.stringValue);
        free( data union.stringValue );
        break;
      case SMC DI TYPE DOUBLE:
```

```
printf("Col %d:
     %f\t",col num,data union.doubleValue);
  break;
case SMC DI TYPE ENUMS:
  ival = data union.intValue;
  switch (dataitem name)
  {
   case SMC NAME LOCK RESULT SUMMARY:
      data str = LookupLockResultSummary(
         ((SMC LOCK RESULT SUMMARY) ival) );
      printf("Col %d: \"%s\"\t",col num, data str );
      break;
    case SMC NAME LOCK RESULT:
      data str = LookupLockResult(
         ((SMC LOCK RESULT) ival) );
      printf("Col %d: \"%s\"\t",col num, data str );
      break;
    case SMC NAME LOCK STATUS:
      data str = LookupLockStatus(
         ((SMC LOCK STATUS) ival) );
      printf("Col %d: \"%s\"\t",col num, data str );
      break:
    case SMC NAME LOCK TYPE:
      data str = LookupLockType( ((SMC LOCK TYPE)
        ival) );
      printf("Col %d: \"%s\"\t",col num, data str );
      break;
    case SMC NAME OBJ TYPE:
      data str = LookupObjectType( ((SMC OBJ TYPE)
        ival) );
      printf("Col %d: \"%s\"\t",col num, data str );
      break:
    case SMC NAME CUR PROC STATE:
    case SMC NAME PROC STATE:
      data str = LookupProcessState(
        ((SMC PROCESS STATE) ival) );
      printf("Col %d: \"%s\"\t",col num, data str );
      break;
   default:
      printf("Col %d: \"ERR with %s\"\t",col num,
        dataitem name str );
  }
 break;
case SMC DI TYPE LONG:
  printf("Col %d: %d\t",col num,
   data union.longValue);
```

```
break;
          case SMC_DI_TYPE_DATIM:
           case SMC DI TYPE NONE:
          default:
            printf("Col %d: \"ERR with %s\"\t",col num,
              dataitem_name_str );
         }
       }
       printf("\n");
     }
   }
 }
 printf("******** testing smc disconnect() ********\n");
 ret = smc_disconnect(client_id);
 if ( ret != SMC RET SUCCESS )
  {
   printf("error returned by smc disconnect
   return (int) ret;
  {
   printf("smc disconnect() succeeded\n");
  ł
 free(view count);
 free(view list);
 return 0;
}
SMC VOID
ErrorCallback(
 SMC SIZET id,
 SMC SIZET error number,
 SMC_SIZET severity,
 SMC SIZET map severity,
 SMC_SIZET source,
 SMC CCHARP error msg,
 SMC SIZET state
 )
{
 printf("Inside ErrorCallback()\n");
```

```
printf("id = %d\n", id);
 printf("error number = %d\n", error number);
 printf("err severity = %d\n", severity);
 printf("map severity = %d\n", map severity);
 printf("source = %d\n", source);
 printf("error msg = %s\n", error msg);
 printf("state = %d\n", state);
 return;
}
SMC VOID
RefreshCallback(
 SMC SIZET
            id,
 SMC_VOIDP user_msg,
 SMC CHARP
            msq
 )
 printf("Inside RefreshCallback()\n");
 printf("id = d n", id);
 printf("user msg = %s\n", (SMC CHARP) user msg);
 printf("msg = %s\n", msg);
 return;
}
SMC CHARP
LookupDataItemName(
 SMC DATAITEM NAME
                   value
 )
{
 typedef struct {
   SMC CHARP
                      str name;
   SMC DATAITEM NAME
                      enum name;
  } DATAITEM NAME MAPPER;
 DATAITEM NAME MAPPER dataitem name map[] = {
                                 SMC NAME SPID },
  { "Process ID",
                                 SMC NAME KPID },
  { "Kernel Process ID",
  { "Cache Name",
                                 SMC NAME DATA CACHE NAME },
  { "Database ID",
                                 SMC NAME DB ID },
  { "Object ID",
                                 SMC NAME OBJ ID },
                                 SMC NAME ACT STP DB ID },
  { "Procedure Database ID",
  { "Procedure ID",
                                 SMC NAME ACT STP ID },
                                SMC NAME STP LINE NUM },
  { "Procedure Line Number",
```

{ "Lock Type", { "Lock Result", { "Lock Results Summarized", { "Lock Status", { "Engine Number", { "Page Number", { "Device Name", { "Process State", { "Login Name", { "Database Name", { "Owner Name", { "Object Name", { "Object Type", { "Procedure Database Name", { "Procedure Owner Name", { "Procedure Name", { "Blocking Process ID", { "Cache Efficiency", { "Cache Hit Pct", { "Cache Hits", { "Cache Misses", { "Connect Time", { "CPU Busy Percent", { "CPU Percent", { "CPU Time", { "Current Engine", { "Current Process State", { "Deadlock Count", { "Demand Lock", { "Device Hits", { "Device Hit Percent", { "Device I/O", { "Device Misses", { "Device Reads", { "Device Writes", { "Lock Count", { "Lock Hit Percent", { "Lock Status Count", { "Code Memory Size", { "Page Cache Size", { "Procedure Buffer Size", SMC\_NAME\_MEM\_PROC\_BUFFER },
{ "Procedure Header Size", SMC\_NAME\_MEM\_PROC\_HEADER },
{ "Server Structures Size", SMC\_NAME\_MEM\_SERVER\_STRUCT\_SIZE },

SMC NAME LOCK TYPE }, SMC NAME LOCK RESULT }, SMC NAME LOCK RESULT SUMMARY }, SMC NAME LOCK STATUS }, SMC NAME ENGINE NUM }, SMC NAME PAGE NUM }, SMC NAME DEV NAME }, SMC\_NAME\_PROC\_STATE }, SMC\_NAME\_LOGIN\_NAME }, SMC NAME DB NAME }, SMC NAME OWNER NAME }, SMC NAME OBJ NAME }, SMC NAME OBJ TYPE }, SMC NAME ACT STP DB NAME }, SMC\_NAME\_ACT\_STP\_OWNER\_NAME }, SMC NAME ACT STP NAME }, SMC\_NAME\_BLOCKING\_SFID ,, SMC\_NAME\_DATA\_CACHE\_EFFICIENCY }, CACHE HIT PCT }, SMC NAME DATA CACHE HIT }, SMC NAME DATA CACHE MISS }, { "Cache Spinlock Contention", SMC\_NAME\_DATA\_CACHE\_CONTENTION }, SMC NAME CONNECT TIME }, SMC NAME CPU BUSY PCT }, SMC NAME CPU PCT }, SMC NAME CPU TIME }, SMC NAME CUR ENGINE }, SMC\_NAME\_CUR\_PROC STATE }, SMC NAME DEADLOCK CNT }, SMC NAME DEMAND LOCK }, SMC NAME DEV HIT }, SMC\_NAME\_DEV\_HIT\_PCT },
SMC\_NAME\_DEV\_IO }, SMC\_NAME\_DEV\_MISS }, SMC\_NAME\_DEV\_MISS }, SMC\_NAME\_DEV\_READ }, SMC\_NAME\_DEV\_WRITE }, SMC\_NAME\_LOCK\_CNT }, SMC\_NAME\_LOCK\_HIT\_PCT }, SMC\_NAME\_LOCK\_STATUS\_CNT }, { "Locks Being Blocked Count", SMC NAME LOCKS BEING BLOCKED CNT }, SMC NAME MEM CODE SIZE }, { "Kernel Structures Memory Size", SMC\_NAME\_MEM\_KERNEL\_STRUCT\_SIZE }, SMC NAME MEM PAGE CACHE SIZE },

```
{ "Most Active Device I/O", SMC NAME MOST ACT DEV IO },
{ "Most Active Device Name",
                                SMC NAME MOST ACT DEV NAME },
{ "Net I/O Bytes",
                                 SMC NAME NET BYTE IO },
{ "Net Bytes Received",
                                 SMC NAME NET BYTES RCVD },
{ "Net Bytes Sent",
                                 SMC NAME NET BYTES SENT },
 "Net Default Packet Size",
                                 SMC NAME NET DEFAULT PKT SIZE },
{ "Net Max Packet Size",
                                 SMC NAME NET MAX PKT SIZE },
 "Net Packet Size Received",
                                 SMC NAME NET PKT SIZE RCVD },
 "Net Packet Size Sent",
                                 SMC NAME NET PKT SIZE SENT },
 "Net Packets Received",
                                 SMC NAME NET PKTS RCVD },
{ "Net Packets Sent",
                                 SMC NAME NET PKTS SENT },
 "Page Hit Percent",
                                 SMC NAME PAGE HIT PCT },
 "Logical Page Reads",
                                 SMC NAME PAGE LOGICAL READ },
 "Paqe I/O",
                                  SMC NAME PAGE IO },
{ "Physical Page Reads",
                                 SMC NAME PAGE PHYSICAL READ },
{ "Page Writes",
                                 SMC NAME PAGE WRITE },
 "Process State Count",
                                 SMC NAME PROC STATE CNT },
 "Timestamp",
                                 SMC NAME TIMESTAMP },
 "Elapsed Time",
                                 SMC NAME ELAPSED TIME },
 "SQL Server Name",
                                SMC NAME SQL SERVER NAME },
 "SQL Server Version",
                                 SMC NAME SQL SERVER VERSION },
 "Procedure Elapsed Time",
                                SMC NAME STP ELAPSED TIME },
 "Procedure Hit Percent",
                                 SMC NAME STP HIT PCT },
 "Procedure Line Text",
                                 SMC NAME STP LINE TEXT },
 "Procedure Execution Count",
                                 SMC NAME STP NUM TIMES EXECUTED },
{ "Procedure Logical Reads",
                                 SMC NAME STP LOGICAL READ },
 "Procedure Physical Reads",
                                 SMC NAME_STP_PHYSICAL_READ },
 "Time Waited on Lock",
                                 SMC NAME TIME WAITED ON LOCK },
 "Transactions",
                                 SMC NAME XACT },
 "Rows Deleted",
                                 SMC NAME XACT DELETE },
{ "Rows Inserted Clustered",
                                 SMC NAME XACT CINSERT },
{ "Rows Inserted",
                                 SMC NAME XACT INSERT },
{ "Rows Inserted Nonclustered", SMC_NAME_XACT_NCINSERT },
{ "Rows Updated",
                                 SMC NAME XACT UPDATE },
{ "Rows Updated Directly",
                                SMC NAME XACT UPDATE DIRECT },
                                 SMC NAME NONE }
{ (SMC CHARP)0,
};
SMC INT
         idx = 0;
SMC BOOL match = FALSE;
while ( match == FALSE)
{
  if ( value == dataitem_name_map[ idx ].enum_name )
   return dataitem name map[ idx ].str name;
  if (dataitem name map[ idx ].enum name == SMC NAME NONE )
    return dataitem name map[ idx ].str name;
```

```
idx++;
  }
}
SMC CHARP
LookupDataItemStat(
  SMC_DATAITEM_STATTYPE value
  )
{
  typedef struct {
   SMC CHARP
                            str stat;
    SMC DATAITEM STATTYPE
                            enum stat;
  } DATAITEM_STAT_MAPPER;
 DATAITEM STAT MAPPER dataitem stat map[] = {
  { "Value for Sample",
                                    SMC STAT VALUE SAMPLE },
  { "Value for Session",
                                    SMC STAT VALUE SESSION },
                                   SMC STAT RATE SAMPLE },
  { "Rate for Sample",
  { "Rate for Session",
                                    SMC STAT RATE SESSION },
  { "Avg for Sample",
                                   SMC STAT AVG SAMPLE },
                                    SMC STAT AVG SESSION },
  { "Avg for Session",
  \{ (SMC CHARP)0, 0 \}
  };
  SMC INT
             idx = 0;
  SMC BOOL
             match = FALSE;
  while( match == FALSE)
  {
    if ( value == dataitem stat map[ idx ].enum stat )
      return dataitem_stat_map[ idx ].str_stat;
    if (dataitem stat map[ idx ].enum stat == 0 )
      return dataitem_stat_map[ idx ].str_stat;
    idx++;
  }
}
SMC CHARP
LookupLockResult(
  SMC LOCK RESULT value
  )
```

```
{
  typedef struct {
   SMC CHARP
                      str lock res;
    SMC LOCK RESULT enum lock res;
  } LOCK RESULT MAPPER;
 LOCK RESULT MAPPER lock result map[] = {
                             SMC LOCK R GRANTED },
  { "granted",
                             SMC LOCK R NOTNEEDED },
  { "notneeded",
  { "waited",
                            SMC LOCK R WAITED },
  { "didntwait",
                            SMC LOCK R DIDNTWAIT },
  { "deadlock",
                             SMC LOCK R DEADLOCK },
  { "interrupted",
                             SMC LOCK R INTERRUPTED },
  \{ (SMC CHARP)0, 0 \}
  };
  SMC INT idx = 0;
  SMC BOOL match = FALSE;
 while ( match == FALSE)
    if ( value == lock result map[ idx ].enum lock res )
     return lock result map[ idx ].str lock res;
    if (lock result map[ idx ].enum lock res == 0 )
      return lock result map[ idx ].str lock res;
   idx++;
  }
}
SMC CHARP
LookupLockResultSummary(
 SMC LOCK RESULT SUMMARY value
  )
 typedef struct {
   SMC CHARP
                             str lock ressum;
    SMC LOCK RESULT SUMMARY enum lock ressum;
  } LOCK_RESULT_SUMMARY_MAPPER;
 LOCK RESULT SUMMARY MAPPER lock result summary map[] = {
  { "granted",
                             SMC_LOCK_RS_GRANTED },
  { "notgranted",
                             SMC LOCK RS NOTGRANTED },
  \{ (SMC CHARP)0, 0 \}
  };
```

```
SMC INT
             idx = 0;
  SMC BOOL
             match = FALSE;
  while ( match == FALSE)
  {
    if ( value == lock_result_summary_map[ idx ].enum_lock_ressum )
      return lock result summary map[ idx ].str lock ressum;
    if (lock_result_summary_map[ idx ].enum_lock_ressum == 0 )
      return lock result summary map[ idx ].str lock ressum;
    idx++;
  }
}
SMC CHARP
LookupLockStatus(
  SMC LOCK STATUS
                  value
  )
{
  typedef struct {
   SMC CHARP
                      str lock status;
    SMC LOCK STATUS
                      enum lock status;
  } LOCK STATUS MAPPER;
 LOCK STATUS MAPPER lock status map[] = {
  { "held blocking",
                                 SMC LOCK S HELD BLOCKING },
  { "held notblocking",
                                 SMC LOCK S HELD NOTBLOCKING },
  { "requested blocked",
                                 SMC LOCK S REQUESTED BLOCKED },
  { "requested_notblocked",
                                SMC LOCK S REQUESTED NOTBLOCKED },
  { (SMC CHARP)0,
                    0 }
  };
  SMC INT
             idx = 0;
  SMC BOOL
             match = FALSE;
  while ( match == FALSE)
  {
    if ( value == lock_status_map[ idx ].enum_lock_status )
      return lock status map[ idx ].str lock status;
    if (lock_status_map[ idx ].enum_lock_status == 0 )
      return lock status map[ idx ].str lock status;
    idx++;
  }
```

}

{

```
SMC CHARP
LookupLockType (
  SMC_LOCK_TYPE value
  )
  typedef struct {
   SMC CHARP
                      str lock_type;
    SMC LOCK TYPE enum lock type;
  } LOCK_TYPE_MAPPER;
  LOCK TYPE MAPPER lock type map[] = {
                           SMC_LOCK_T_EX_TAB },
SMC_LOCK_T_SH_TAB },
SMC_LOCK_T_EX_INT },
  { "ex_tab",
  { "sh tab",
  { "ex int",
                            SMC_LOCK_T_SH_INT },
SMC_LOCK_T_EX_PAGE },
SMC_LOCK_T_SH_PAGE },
  { "sh int",
  { "ex page",
  { "sh page",
  { "upd_page",
                             SMC LOCK T UP PAGE },
  \{ (SMC CHARP)0, 0 \}
  };
  SMC INT idx = 0;
  SMC BOOL match = FALSE;
  while ( match == FALSE)
  {
    if ( value == lock_type_map[ idx ].enum_lock_type )
      return lock type map[ idx ].str lock type;
    if (lock_type_map[ idx ].enum_lock_type == 0 )
      return lock type map[ idx ].str lock type;
    idx++;
  }
```

# **Datatypes and Structures**

Тор	c	Page
Sum	mary of datatypes	223

## Summary of datatypes

Table B-1 lists Monitor Client Library type constants with descriptions and their corresponding C or Open Client datatypes.

Monitor Client Library datatype	Description	Corresponding C or Open Client datatype
SMC_ALARM_ACTION_TYPE	Specifies the type of action to take when an alarm is triggered	None
SMC_ALARM_ID	Alarm identifier	size_t
SMC_ALARM_IDP	Pointer to alarm identifier	size_t*
SMC_BOOL	Boolean	int
SMC_CHAR	Character	char
SMC_CHARP	Character pointer	char*
SMC_CHARPP	Pointer to character pointer	char**
SMC_CCHARP	Constant character pointer	CS_CONST char*
SMC_CLOSE_TYPE	Specifies an option when closing an Adaptive Server Enterprise Monitor connection	None
SMC_COMMAND_ID	Command identifier	size_t
SMC_COMMAND_IDP	Pointer to command identifier	size_t*
SMC_CONNECT_ID	Connection identifier	size_t
SMC_CONNECT_IDP	Pointer to connection identifier	size_t*
SMC_DATETIME	Date and time	CS_DATETIME
SMC_DATAITEM_NAME	Identifies a particular piece of performance data that Monitor Client Library is to obtain	None
SMC_DATAITEM_NAMEP	Pointer to SMC_DATAITEM_NAME	None

Table B-1: Summary of datatypes

Monitor Client Library datatype	Description	Corresponding C or Open Client datatype
SMC_DATAITEM_STATTYPE	Identifies what normalization, if any, Monitor Client Library should perform on data	None
SMC_DATAITEM_STRUCT	Identifies data that Monitor Client Library is to obtain	None
SMC_DATAITEM_STRUCTP	Pointer to SMC_DATAITEM_STRUCT	None
SMC_DATAITEM_TYPE	Identifies datatype of data that Monitor Client Library obtains	None
SMC_DATAITEM_TYPEP	Pointer to SMC_DATAITEM_TYPE	None
SMC_DOUBLE	Double precision floating point	double
SMC_DOUBLEP	Pointer to double precision	double*
SMC_ERR_SEVERITY	Indicates the degree of severity of an error	None
SMC_FILTER_ID	Filter identifier	size_t
SMC_FILTER_IDP	Pointer to filter identifier	size_t*
SMC_FILTER_TYPE	Specifies the type of filter to create with smc_create_filter	None
SMC_HS_ESTIM_OPT	Specifies whether, in playback of historical performance data, to authorize estimation of data that cannot be calculated reliably from the available recorded data	None
SMC_HS_MISSDATA_OPT	Specifies whether, in playback of historical performance data, a sample should be returned for a period of time for which no data is available	None
SMC_HS_PLAYBACK_OPT	Specifies whether playback of historical performance data should be normalized or summarized or both	None
SMC_HS_SESS_DELETE_OPT	Specifies whether to delete data files associated with a Historical Server session	None
SMC_HS_SESS_ERR_OPT	Specifies whether a recording session should continue after an error	None
SMC_HS_SESS_PROT_LEVEL	Specifies whether the data in a recording session should be accessible to other users	None
SMC_HS_SESS_SCRIPT_OPT	Specifies whether to create a script to create tables corresponding to the views in a recording session	None
SMC_HS_TARGET_OPT	Specifies whether playback of historical performance data should be sent to the client application, or used to create a new session	None
SMC_INFO_TYPE	Specifies the type of information to request in a call to smc_get_command_info	None

Monitor Client Library datatype	Description	Corresponding C or Open Client datatype
SMC_INT	Integer	int
SMC_INTP	Pointer to integer	int*
SMC_LOCK_RESULT	Identifies the possible outcomes of a lock request	None
SMC_LOCK_RESULT_SUMMARY	Identifies the two major categories of outcomes of a lock request	None
SMC_LOCK_STATUS	Identifies the possible statuses of a lock or lock request	None
SMC_LOCK_TYPE	Identifies the granularity and exclusivity of a lock	None
SMC_LONG	Long	long
SMC_LONGP	Pointer to long	long*
SMC_OBJ_TYPE	Identifies the type of an object in an Adaptive Server database	None
SMC_PROC_STATE	Identifies the possible statuses of an Adaptive Server process	None
SMC_PROP_ACTION	Specifies the action to take in a call to smc_connect_props	None
SMC_PROP_TYPE	Specifies the property that is the object of a call to smc_connect_props	None
SMC_RETURN_CODE	Indicates whether a Monitor Client Library operation succeeded, and, if not, what error occurred	None
SMC_SERVER_MODE	Specifies whether an Adaptive Server Enterprise Monitor connection is to obtain live performance data or whether to manipulate historical data	None
SMC_SESSION_ID	Session identifier	size_t
SMC_SESSION_IDP	Pointer to session identifier	size_t*
SMC_SIZET	unsigned integer	size_t
SMC_SIZETP	Pointer to unsigned integer	size_t*
SMC_SOURCE	Indicates the software layer that detected an error	None
SMC_VALUE_UNION	Structure containing data	None
SMC_VALUE_UNIONP	Pointer to SMC_VALUE_UNION	None
SMC_VIEW_ID	View identifier	size_t
SMC_VIEW_IDP	Pointer to view identifier	size_t*
SMC_VOID	Void	void
SMC_VOIDP	Pointer to void	void*

The rest of this appendix describes individual datatypes that have no equivalent in C or Open-Client Client Library.

## Enum: SMC\_ALARM\_ACTION\_TYPE

An enum to identify the type of action taken when an alarm is triggered:

 Table B-2: Alarm action type

 SMC\_ALARM\_A\_EXEC\_PROC

 SMC\_ALARM\_A\_LOG\_TO\_FILE

 SMC\_ALARM\_A\_NOTIFY

## Enum: SMC\_CLOSE\_TYPE

An enum used to identify the extent of a close command:

Table B-3: Close type

SMC\_CLOSE\_REQUEST

## Enum: SMC\_DATAITEM\_NAME

An enum used in conjunction with smc\_create\_view to specify performance data. See Chapter 2, "Data Items and Statistical Types" for a list of the available data items.

## Enum: SMC\_DATAITEM\_STATTYPE

An enum used in conjunction with smc\_create\_view to identify statistical type and accumulation interval of performance data.

Table B-4: Data item statistical type

SMC\_STAT\_VALUE\_SAMPLE

SMC_STAT_VALUE_SESSION
SMC_STAT_RATE_SAMPLE
SMC_STAT_RATE_SESSION
SMC_STAT_AVG_SAMPLE
SMC_STAT_AVG_SESSION

### Structure: SMC\_DATAITEM\_STRUCT

A structure used in conjunction with smc\_create\_view to identify performance data.

typedef struct SMC_DATAITEM_STRUCT{	
SMC_DATAITEM_NAME	dataItemName
SMC_DATAITEM_STATTYPE	dataItemStatType
} SMC_DATAITEM_STRUCT;	

## Enum: SMC\_DATAITEM\_TYPE

An enum used in conjunction with smc\_get\_dataitem\_type to identify physical type of performance data results:

Table B-5: Data item type
SMC_DI_TYPE_NONE
SMC_DI_TYPE_CHARP
SMC_DI_TYPE_DATIM
SMC_DI_TYPE_DOUBLE
SMC_DI_TYPE_ENUMS
SMC_DI_TYPE_INT
SMC_DI_TYPE_LONG

## Enum: SMC\_ERR\_SEVERITY

An enum used in conjunction with smc\_get\_command\_info to identify the severity of an error, warning, or informational notification.

#### Table B-6: Error severity

SMC\_ERR\_SEV\_INFO SMC\_ERR\_SEV\_WARN

SMC\_ERR\_SEV\_FATAL

## Enum: SMC\_FILTER\_TYPE

An enum to identify the types of filters:

Table B-7: Filter type
SMC_FILT_T_EQ
SMC_FILT_T_NEQ
SMC_FILT_T_GE
SMC_FILT_T_LE
SMC_FILT_T_GE_AND_LE
SMC_FILT_T_TOP_N

## Enum: SMC\_HS\_ESTIM\_OPT

An enum to specify whether to allow certain data to be estimated during a playback session.

#### Table B-8: Historical Server error action

SMC_HS_ESTIM_ALLOW	
SMC_HS_ESTIM_DISALLOW	

## Enum: SMC\_HS\_MISSDATA\_OPT

An enum to specify what action Historical Server should take if a given sample during a playback session has no performance data to play back:

#### Table B-9: Historical Server missing data option

SMC\_HS\_MISSDATA\_SHOW

SMC\_HS\_MISSDATA\_SKIP

### Enum: SMC\_HS\_PLAYBACK\_OPT

An enum to specify whether data for a playback session should be normalized, summarized, or both.

#### Table B-10: Historical Server protection level

SMC_HS_PBTYPE_ENTIRE	
SMC_HS_PBTYPE_ACTUAL	
SMC_HS_PBTYPE_INTERVAL	
SMC_HS_PBTYPE_RAW	

#### Enum: SMC\_HS\_SESS\_DELETE\_OPT

An enum to specify whether to delete data files associated with a Historical Server connection.

#### Table B-11: Historical Server file deletion option

SMC_HS_SESS_DELETE_FILES	
SMC_HS_SESS_RETAIN_FILES	

### Enum: SMC\_HS\_SESS\_ERR\_OPT

An enum to specify what action Historical Server should take if a recording session encounters non-fatal errors:

Table B-12: Historical Server error option

SMC_HS_SESS_ERR_CONT
SMC_HS_SESS_ERR_HALT

## Enum: SMC\_HS\_SESS\_PROT\_LEVEL

An enum to specify the protection level for access to performance data recorded by Historical Server:

#### Table B-13: Historical Server protection level

SMC\_HS\_SESS\_PROT\_PRIVATE SMC\_HS\_SESS\_PROT\_PUBLIC

### Enum: SMC\_HS\_SESS\_SCRIPT\_OPT

An enum to specify the type of script (if any) that Historical Server should create to help the user to manipulate the performance data of a recording session:

#### Table B-14: Historical Server script option

SMC\_HS\_SESS\_SCRIPT\_SYBASE SMC\_HS\_SESS\_SCRIPT\_NONE

### Enum: SMC\_HS\_TARGET\_OPT

An enum to specify whether the playback session will return data to the application or whether playback will create a new session on Historical Server:

#### Table B-15: Historical Server script option

SMC\_HS\_TARGET\_CLIENT SMC\_HS\_TARGET\_FILE

## Enum: SMC\_HS\_TARGET\_OPT

An enum to specify the destination of data in a playback session:

#### Table B-16: Historical Server playback target option

SMC\_HS\_TARGET\_CLIENT SMC\_HS\_TARGET\_FILE

## Enum: SMC\_INFO\_TYPE

An enum to identify the various pieces of data that are available for querying from a callback function, using smc\_get\_command\_info:

#### Table B-17: Information type

SMC_INFO_ALARM_ACTION_DATA	
SMC_INFO_ALARM_ALARMID	
SMC_INFO_ALARM_CURRENT_VALUE	
SMC_INFO_ALARM_DATAITEM	
SMC_INFO_ALARM_ROW	
SMC_INFO_ALARM_THRESHOLD_VALUE	
SMC_INFO_ALARM_TIMESTAMP	
SMC_INFO_ALARM_VALUE_DATATYPE	
SMC_INFO_ALARM_VIEWID	
SMC_INFO_ERR_MAPSEVERITY	
SMC_INFO_ERR_MSG	
SMC_INFO_ERR_NUM	
SMC_INFO_ERR_SEVERITY	
SMC_INFO_ERR_SOURCE	
SMC_INFO_ERR_STATE	

### Enum: SMC\_LOCK\_RESULT

An enum to identify results of a lock request:

Table B-18: Lock result type

SMC\_LOCK\_R\_GRANTED

 SMC\_LOCK\_R\_NOTNEEDED

 SMC\_LOCK\_R\_WAITED

 SMC\_LOCK\_R\_DIDNTWAIT

 SMC\_LOCK\_R\_DEADLOCK

SMC\_LOCK\_R\_INTERRUPTED

## Enum: SMC\_LOCK\_RESULT\_SUMMARY

An enum to identify whether the lock request was granted or not granted:

Table B-19: Lock result summary type

SMC\_LOCK\_RS\_GRANTED

SMC\_LOCK\_RS\_NOTGRANTED

## Enum: SMC\_LOCK\_STATUS

An enum to identify the status of a lock:

Table B-20: Lock status type

SMC\_LOCK\_S\_HELD\_BLOCKING

SMC\_LOCK\_S\_HELD\_NOTBLOCKING

SMC\_LOCK\_S\_REQUESTED\_BLOCKED

SMC\_LOCK\_S\_REQUESTED\_NOTBLOCKED

## Enum: SMC\_LOCK\_TYPE

An enum to identify lock types:

#### Table B-21: Lock type

SMC_LOCK_T_EX_TAB
SMC_LOCK_T_SH_TAB
SMC_LOCK_T_EX_INT
SMC_LOCK_T_SH_INT

SMC\_LOCK\_T\_EX\_PAGE

SMC\_LOCK\_T\_SH\_PAGE SMC\_LOCK\_T\_UP\_PAGE

Enum: SMC\_OBJ\_TYPE

An enum to identify object types:

Table B-22: Object type

SMC\_OBJ\_T\_STP

SMC\_OBJ\_T\_TBL

# Enum: SMC\_PROC\_STATE

An enum to identify process states:

Table B-23: Process state
SMC_PROC_STATE_ALARM_SLEEP
SMC_PROC_STATE_BACKGROUND
SMC_PROC_STATE_BAD_STATUS
SMC_PROC_STATE_INFECTED
SMC_PROC_STATE_LOCK_SLEEP
SMC_PROC_STATE_RECV_SLEEP
SMC_PROC_STATE_RUNNABLE
SMC_PROC_STATE_RUNNING
SMC_PROC_STATE_SEND_SLEEP
SMC_PROC_STATE_SLEEPING
SMC_PROC_STATE_STOPPED
SMC_PROC_STATE_TERMINATING
SMC_PROC_STATE_YIELDING
SMC_PROC_STATE_REMOTE_IO
SMC_PROC_STATE_SYNC_SLEEP

# Enum: SMC\_PROP\_ACTION

An enum used to identify the desired action of an smc\_connect\_props function call:

#### Table B-24: Connection property action

SMC\_PROP\_ACT\_SET

SMC\_PROP\_ACT\_GET SMC\_PROP\_ACT\_CLEAR

# Enum: SMC\_PROP\_TYPE

An enum used to identify the property to operate on in a call to smc\_connect\_props:

#### Table B-25: Connection property

SMC_PROP_APPNAME	
SMC_PROP_ERROR_CALLBACK	

SMC\_PROP\_IFILE

SMC\_PROP\_LOGIN\_TIMEOUT

SMC\_PROP\_PACKETSIZE

SMC\_PROP\_PASSWORD SMC\_PROP\_SERVERMODE

SMC\_PROP\_SERVERNAME

SMC PROP TIMEOUT

SMC\_PROP\_USERDATA

SMC\_PROP\_USERNAME

# Enum: SMC\_RETURN\_CODE

An enum to identify the types of return codes:

#### Table B-26: Return codes

SMC\_RET\_SUCCESS

SMC\_RET\_FAILURE

SMC\_RET\_INSUFFICIENT\_MEMORY

SMC_RET_CONNECTION_ERROR
SMC_RET_UNABLE_TO_CONNECT_TO_SMS
SMC_RET_UNABLE_TO_CONNECT_TO_SS
SMC_RET_MISSING_RESULT_TABLE
SMC_RET_INVALID_USER_PASSWD
SMC_RET_INVALID_PARAMETER
SMC_RET_INVALID_CACHE
SMC_RET_INVALID_DCID
SMC_RET_INVALID_COMMAND
SMC_RET_INVALID_VIEWID
SMC_RET_INVALID_DINAME
SMC_RET_INVALID_DISTAT
SMC_RET_INVALID_DI_STRUCT
SMC_RET_DI_STAT_MISMATCH
SMC_RET_INVALID_DI_COMBO
SMC_RET_INVALID_DATATYPE
SMC_RET_INVALID_VALUE_COUNT
SMC_RET_INVALID_FILTER_VALUE
SMC_RET_INVALID_FILTER_RANGE
SMC_RET_DATAITEM_CONTAINS_FILTER
SMC_RET_INVALID_COMPOSITE_FILTER
SMC_RET_INVALID_SVR_MODE
SMC_RET_MISSING_DATAITEM
SMC_RET_INVALID_FILTERID
SMC_RET_INVALID_ALARMID
SMC_RET_INVALID_ALARM_VALUE
SMC_RET_INVALID_DINAME_FOR_ALARM
SMC_RET_INVALID_API_FUNC_SEQUENCE
SMC_RET_INVALID_API_FUNCTION
SMC_RET_INVALID_PROPERTY
SMC_RET_INVALID_INFOTYPE
SMC_RET_CONNECT_NOT_CLOSED
SMC_RET_ARITHMETIC_OVERFLOW
SMC_RET_LOGIN_LACKS_SA_ROLE
SMC_RET_INTERNAL_ERROR

# Enum: SMC\_SERVER\_MODE

An enum to identify the types of Adaptive Server Enterprise Monitor connections:

#### Table B-27: Server mode type

SMC\_SERVER\_M\_LIVE

SMC\_SERVER\_M\_HISTORICAL

# Enum: SMC\_SOURCE

An enum used in conjunction with ErrorCallback to identify the source of an error, warning or informational notification.

#### Table B-28: Error source

SMC_SRC_UNKNOWN
SMC_SRC_HS
SMC_SRC_SMC
SMC_SRC_CT
SMC_SRC_SS
SMC_SRC_SMS

# Union: SMC\_VALUE\_UNION

A union used in conjunction with smc\_connect\_props, smc\_get\_command\_info, and smc\_get\_dataitem\_value to set and retrieve results.

typedef union SMC_VALUE_UNION {	
SMC_INT	intValue
SMC_LONG	longValue
SMC_DOUBLE	doubleValue
SMC_SIZET	sizetValue
SMC_CHARP	stringValue
SMC_VOIDP	voidpValue
SMC_DATETIME	datetimeValue
} SMC_VALUE_UNION;	

# **Backward Compatibility**

Торіс	Page
Obsolete and replacement functions	237
New functions, as Adaptive Server version 11.5	238
Rules for functions and callbacks compatibility	238

Monitor Client Library version 11.5 and later replaces several API functions. The new API and callback functions provide improved features and extensibility. Replaced API and callback functions have been preserved within the library for backwards compatibility.

# **Obsolete and replacement functions**

Table C-1 maps obsolete Monitor Client Library functions to their replacement functions:

Obsolete	Replacement
smc_change_error_handler	smc_connect_props
smc_connect	smc_connect_alloc
	smc_connect_props
	smc_connect_ex
smc_create_alarm	smc_create_alarm_ex
smc_disconnect	smc_close
	smc_connect_drop
smc_refresh	smc_refresh_ex

Table C-1: Obsolete functions and replacement functions

The most significant syntactic difference between the obsolete and replacement functions is the callback function parameter. In earlier versions, SMC\_CALLBACK, SMC\_ALARM\_CALLBACK, and SMC\_ERR\_CALLBACK were used to specify a callback function. These callback function types are have been replaced by SMC\_GEN\_CALLBACK.

**Note** The refresh function, smc\_refresh\_ex, does not use any callback function, unlike the obsolete smc\_refresh.

In addition to changing the callback function types, smc\_connect and smc\_disconnect have been replaced by a set of functions that allow for greater flexibility and control.

# New functions, as Adaptive Server version 11.5

Table C-2 lists the functions.

#### Table C-2: New functions

smc\_create\_playback\_session

smc\_get\_command\_info

smc\_initiate\_playback

smc\_terminate\_playback

smc\_terminate\_recording

Note Newer functions cannot be used with obsolete functions.

## Rules for functions and callbacks compatibility

Use the following rules to decide which functions and callbacks can be used together:

• If you are using any or replacement functions, do not use obsolete functions.

- If you are using obsolete functions, use the obsolete error callback function types.
- If you are using replacement or new functions, use the version 11.1 error callback function types.
- You can use unchanged functions with all other types of functions.

# **Troubleshooting Information** and Error Messages

Торіс	Page
Troubleshooting	241
Error messages	242

# Troubleshooting

#### **Confusing messages from Adaptive Server**

If you create a view that requires information from a database that needs to be recovered, you get error messages from Adaptive Server rather than a concise error message from Monitor Client Library.

#### View refreshes fail

- If you try to refresh a view at the same time as someone creates a database, the refresh may fail.
- A refresh for a view may fail if one or more databases on Adaptive Server are in single-user mode.

#### Negative numbers as object IDs

If you create a view using the SMC\_NAME\_OBJ\_ID data item, you might see negative numbers as object IDs. Negative object IDs are an accurate reporting of IDs as assigned by Adaptive Server.

Monitor Server reports on *all* activity, including activity on temporary tables that Adaptive Server creates to perform a complex query. The object IDs that Adaptive Server assigns to temporary tables can be positive or negative. The object ID that was assigned by Adaptive Server is reported.

In views that show SMC\_NAME\_OBJ\_NAME, the string \*\*TempObject\*\* is reported for temporary tables.

## Error messages

Monitor Client Library is an Open Server application that uses the Open Client Library to communicate with Adaptive Server and Monitor Server. Any of these components can detect and report errors conditions. Monitor Client Library also detects and reports error conditions, which it logs or reports or both to clients.

The following building, linking, and compiling error messages may be reported. They are listed here in alphabetical order.

### Communication failure: check if server is running

While running testmon.exe, one of the following conditions caused the error to be reported:

- Server names are incorrect in *example.h.*
- *sql.ini* file is missing.
- *sql.ini* file has incorrect network connection information.
- Adaptive Server is not running.
- Historical Server is not running.
- User name is incorrectly set in *example.h*.
- Password for the user name is incorrectly set in *example.h.*

# Configuration failure: possibly missing *interfaces* file or bad login parameters

While running testmon.exe, one of the following conditions caused the error to be reported:

- Server names are incorrect in *example.h.*
- *sql.ini* file is missing.
- *sql.ini* file has incorrect network connection information.
- Adaptive Server is not running.
- Historical Server is not running.
- User name is incorrectly set in *example.h.*
- Password for the user name is incorrectly set in *example.h*.

#### Don't know how to build example.h

While building testmon.exe, one of the following conditions caused the compile error to be reported:

- Project must rebuild all dependencies.
- Project's *include* file path needs the location of the file names.
- Default location would be %SYBASE%\OCS-15\_0\INCLUDE and %SYBASE%\OCS-15\_0\SAMPLE\MONCLT\TESTMON.

#### error L2029: 'SMC\_CONNECT' : unresolved external

While building testmon.exe, the following condition caused the link error to be reported:

 smcapi32.lib must be included as one of the libraries in which to link. It is located by default in %SYBASE%\OCS-15\_0\LIB.

## error L2029: 'SMC\_CREATE\_VIEW' : unresolved external

While building testmon.exe, the following condition caused the link error to be reported:

• Include *smcapi32.lib* as one of the libraries in which to link. It is located by default in *%SYBASE%\OCS-15\_0\LIB*.

# fatal error C1083: Cannot open include file: 'cstypes.h': No such file or directory

While building testmon.exe, one of the following conditions caused the compile error to be reported:

- Project must rebuild all dependencies.
- Project's *include* file path needs the location of the file names.
- Default location would be %SYBASE%\OCS-15\_0\INCLUDE and %SYBASE%\OCS-15\_0\SAMPLE\MONCLT\TESTMON.

# fatal error C1083: Cannot open include file: 'mcpublic.h': No such file or directory

While building testmon.exe, the following condition caused the compile error to be reported:

• Project's *include* path for the preprocessor must be edited to the correct setting. It should include *%SYBASE%\OCS-15\_0\INCLUDE*.

#### LINK: fatal error L4051: smcapi32.lib : cannot find library

While building testmon.exe, the following condition caused the link error to be reported:

• The project's Library File's path must include the location of *smcapi32.lib*, which is assumed to be in *%SYBASE%\OCS-15\_0\LIB*.

# Index

## Symbols

::= (BNF notation) in SQL statements xvii , (comma) in SQL statements xvii {} (curly braces) in SQL statements xvii () (parentheses) in SQL statements xvii [] (square brackets) in SQL statements xvii

# A

Adaptive Server Monitor architecture 2 2 components definition 1 alarm callback syntax 142 alarms adding 125 callback functions 11, 128 creating 139 removing 125 retrieve information 161 setting 11 allocating connection structure 6 application programming interface 2 architecture Adaptive Server Monitor 2 average statistical types 8 average statistic type definition of 9

## В

Backus Naur Form (BNF) notation xvi, xvii BNF notation in SQL statements xvi, xvii brackets. *See* square brackets []

# С

calculation statistical type 8 callback function 11, 128 cancelling recording session 173 case sensitivity in SQL xviii client connection 6 comma (,) in SQL statements xvii 128.163 command info types command information types 128 command structure deallocating 12 commands isql 4 compiling 175 UNIX 176 Windows 178 configuring Adaptive Server 3 2 Adaptive Server Monitor Monitor Server 3 connecting server 6 connection closing 125 creating 125, 131 deallocating 125, 132 125, 133 establishing initialize playback 125

Monitor 131 properties 134, 138 reopening 13 reusing 13 setting properties 125 connection structure allocating 6 13 deallocating connections summaries 46 conventions See also syntax Transact-SQL syntax xvi used in the Reference Manual xvi creating filters 10 curly braces ({}) in SQL statements xvii

# D

data item defined 43 definition 7 data item statistical type 8 data item type returning 125 data items list of 46 retrieving 126 SMC\_NAME\_ACT\_STP\_DB\_ID 48 SMC\_NAME\_ACT\_STP\_DB\_NAME 49 SMC\_NAME\_ACT\_STP\_ID 49 SMC\_NAME\_ACT\_STP\_NAME 50 SMC\_NAME\_ACT\_STP\_OWNER\_NAME 51 SMC\_NAME\_APP\_EXECUTION\_CLASS 52 SMC\_NAME\_APPLICATION\_NAME 51 SMC\_NAME\_BLOCKING\_SPID 53 SMC\_NAME\_CONNECT\_TIME 54 SMC NAME CPU BUSY PCT 54 SMC NAME CPU PCT 54 SMC\_NAME\_CPU\_TIME 55 SMC\_NAME\_CPU\_YIELD 56 SMC\_NAME\_CUR\_APP\_NAME 56 SMC\_NAME\_CUR\_ENGINE 56 SMC\_NAME\_CUR\_EXECUTION\_CLASS 57

SMC\_NAME\_CUR\_PROC\_STATE 57 SMC NAME CUR STMT ACT STP DB ID 58 SMC\_NAME\_CUR\_STMT\_ACT\_STP\_DB\_NAM E 59 SMC\_NAME\_CUR\_STMT\_ACT\_STP\_ID 59 SMC\_NAME\_CUR\_STMT\_ACT\_STP\_NAME 60 SMC\_NAME\_CUR\_STMT\_ACT\_STP\_OWNER\_ NAME 60 SMC\_NAME\_CUR\_STMT\_ACT\_STP\_TEXT 61 SMC NAME CUR STMT BATCH ID SMC\_NAME\_CUR\_STMT\_BATCH\_TEXT 62 SMC\_NAME\_CUR\_STMT\_BATCH\_TEXT\_ENA BLED 62 SMC\_NAME\_CUR\_STMT\_CONTEXT\_ID 63 SMC\_NAME\_CUR\_STMT\_CPU\_TIME 63 SMC\_NAME\_CUR\_STMT\_ELAPSED\_TIME 64 SMC\_NAME\_CUR\_STMT\_LINE\_NUM 64 SMC\_NAME\_CUR\_STMT\_LOCKS\_GRANTED\_I MMED 65 SMC NAME DATA CACHE HIT PCT 71 SMC NAME DATA CACHE ID 71 SMC\_NAME\_DATA\_CACHE\_NAME 74 SMC\_NAME\_LOCK\_RESULT\_SUMMARY 86 SMC NAME LOCK STATUS 86 SMC\_NAME\_LOCK\_STATUS\_CNT 87 SMC\_NAME\_LOCKS\_BEING\_BLOCKED\_CNT 88 SMC\_NAME\_OBJ\_NAME 101 SMC\_NAME\_OWNER\_NAME 102 SMC NAME PROC STATE CNT 108 data refresh 12, 171 deallocating connection structure 12, 13 detail specifying in view 43 details server-wide data 44

#### Ε

empty rows 45 views in 45 error handler 127 error handling 126 error messages callback function 128 Monitor Historical Server 242 error notification 161

# F

filters adding 125, 143 creating 10 removing 125, 158 types 10 functions summary of 126 using threads 126

## G

graphical user interface 2

# Η

Historical Server 2, 3 cancel session 173 isql interface to 4 Monitor Client Library and 4 playback in 4

## 

inactive rows 45 information types 128, 163 callback data 128 isql Historical Sever and 4

#### L

linking 175

UNIX 176 Windows 179

### Μ

Monitor Client Library 2 definition of - 1 Historical Server and 4 playback 4 properties 137 relationship to Monitor Server 3 Monitor Historical Server connection 125 definition of 2 242 messages summaries 46 Monitor Server 2 Monitor Viewer 2

0

Open Server 2

## Ρ

parentheses () in SQL statements xvii performance 3 performance data 12 playback 4 conclude definition 126 172 conclude session creating a session 146 126 ending a session initializing 125 program structure closing connections 12 connecting to a server 6 creating filters 10 creating views 7 deallocating connections 13 setting alarms 11 properties

#### Index

clearing 138 connection 138 retrieving 138 setting 138

# R

rate statistical types 8 recording conclude definition 126 creating a session 152 initializing 125 initiating 126 initiating session 169 refresh data 12.171 return values 127 row count retrieving 126 rows empty 45

# S

sample statistical types 8 sample applications 175 UNIX 178 Windows 180 servers connecting to 6 logging into 7 server-wide data details of 44 session cancelling 173 creating 125 statistical types 8 setting alarms 11 shared memory 3 smc close 125, 129 smc\_connect\_alloc 125.130 see also connection structure smc\_connect\_drop 125.132 smc connect ex 7, 13, 125, 133 smc connect props 6, 125, 134 smc\_create\_alarm 11 smc\_create\_alarm\_ex 125, 139 smc create filter 10, 125, 143 smc\_create\_playback\_session 125, 146 smc\_create\_recording\_session 125, 152 9, 125, 155 smc create view smc\_drop\_alarm 125, 157 smc\_drop\_filter 125, 158 smc drop view 125.159 smc\_get\_command\_info 125, 161 smc\_get\_dataitem\_type 125, 163 12, 126, 164 smc\_get\_dataitem\_value smc\_get\_row\_count 12, 126, 166 smc\_get\_version\_string 126, 167 smc\_initiate\_playback 126 smc\_initiate\_recording 126.169 SMC\_NAME\_ACT\_STP\_DB\_ID 48 SMC\_NAME\_ACT\_STP\_DB\_NAME 49 SMC\_NAME\_ACT\_STP\_ID 49 SMC NAME ACT STP NAME 50 SMC NAME ACT STP OWNER NAME 51 SMC\_NAME\_APP\_EXECUTION\_CLASS 52 SMC NAME APPLICATION NAME 51 SMC NAME BLOCKING SPID 53 SMC\_NAME\_CONNECT\_TIME 54 SMC\_NAME\_CPU\_BUSY\_PCT 54 SMC NAME CPU PCT 54 SMC\_NAME\_CPU\_TIME 55 SMC\_NAME\_CPU\_YIELD 56 SMC NAME CUR APP NAME 56 SMC\_NAME\_CUR\_ENGINE 56 SMC NAME CUR EXECUTION CLASS 57 SMC NAME CUR PROC STATE 57 SMC\_NAME\_CUR\_STMT\_ACT\_STP\_DB\_ID 58 SMC\_NAME\_CUR\_STMT\_ACT\_STP\_DB\_NAME 59 SMC\_NAME\_CUR\_STMT\_ACT\_STP\_ID - 59 SMC\_NAME\_CUR\_STMT\_ACT\_STP\_NAME 60 SMC\_NAME\_CUR\_STMT\_ACT\_STP\_OWNER\_NA ME 60 SMC\_NAME\_CUR\_STMT\_ACT\_STP\_TEXT 61 SMC NAME CUR STMT BATCH ID 61 SMC\_NAME\_CUR\_STMT\_BATCH\_TEXT 62

SMC\_NAME\_CUR\_STMT\_BATCH\_TEXT\_ENAB LED 62 SMC\_NAME\_CUR\_STMT\_CONTEXT\_ID 63 SMC\_NAME\_CUR\_STMT\_CPU\_TIME 63 SMC\_NAME\_CUR\_STMT\_ELAPSED\_TIME 64 SMC\_NAME\_CUR\_STMT\_LINE\_NUM 64 SMC\_NAME\_CUR\_STMT\_LOCKS\_GRANTED\_I MMED 65 SMC\_NAME\_DATA\_CACHE\_HIT\_PCT 71 SMC\_NAME\_DATA\_CACHE\_ID 71 SMC\_NAME\_DATA\_CACHE\_NAME 74 SMC\_NAME\_LOCK\_RESULT\_SUMMARY 86 SMC\_NAME\_LOCK\_STATUS 86 SMC\_NAME\_LOCK\_STATUS\_CNT 87 SMC\_NAME\_LOCKS\_BEING\_BLOCKED\_CNT 88 SMC\_NAME\_OBJ\_NAME 101 SMC\_NAME\_OWNER\_NAME 102 SMC\_NAME\_PROC\_STATE\_CNT 108 smc\_refresh\_ex 12, 126, 171 SMC\_STAT\_AVG\_SESSION definition of 9 SMC\_STAT\_RATE\_SAMPLE definition of 8 SMC\_STAT\_RATE\_SESSION definition of 9 SMC\_STAT\_VALUE\_SAMPLE definition of 8 SMC\_STAT\_VALUE\_SESSION definition of 8 smc\_terminate\_playback 126, 172 smc\_terminate\_recording 126, 173 specifying detail in view 43 square brackets [] in SQL statements xvii statistical type 8 structures allocating a connection structure 6 summaries connection 46 Sybase Central 3 symbols in SQL statements xvi, xvii syntax conventions, Transact-SQL xvi

# Т

terminating playback 172 testhist 175 testmon 175 threads 126 triggering alarms 11

# V

value statistical type 8 version number 126 view contents 44 description 9 views 7 alarms 11 amount of detail 43 125 defining definition 7 dropping 125, 159 empty rows 45 filters on views 10 monitor summaries 46 retrieving data 126 sampling data 171

Index