

Altibase® Application Development

Altibase Monitoring API Developer's Guide

Release 7.1 (July 5, 2017)



Altibase® Altibase Monitoring API Developer's Guide
Release 7.1
Copyright © 2001~2017 Altibase Corp. All rights reserved.

This manual contains proprietary information of Altibase Corporation; it is provided under a license agreement containing restrictions on use and disclosure and is also protected by copyright patent and other intellectual property law. Reverse engineering of the software is prohibited.
All trademarks, registered or otherwise, are the property of their respective owners.

Altibase Corp.
10F, Daerung PostTower II,
306, Digital-ro, Guro-gu, Seoul 08378, Korea
Telephone: +82-2-2082-1000 Fax: 82-2-2082-1099
Homepage: <http://www.altibase.com>

Contents

Preface	9
About This Manual	10
Audience	10
Software Environment	10
Organization	10
Documentation Conventions	11
Related Documents	11
Online Manuals	11
Altibase Welcomes Your Opinions	12
1 Introduction	13
1.1 What is Altibase Monitoring API?	14
1.1.1 Usage	14
1.1.2 Features	14
1.1.3 Supported Altibase Versions	14
1.1.4 Considerations	14
1.2 Building an Application	16
1.2.1 Header File	16
1.2.2 Library Files	16
1.2.3 Compiling	16
2 Data Types	17
2.1 Data Structures	18
2.1.1 ABIVSession	18
2.1.2 ABIVSysstat	20
2.1.3 ABIVSesstat	20
2.1.4 ABISatName	20
2.1.5 ABIVSystemEvent	21
2.1.6 ABIVSessionEvent	21
2.1.7 ABIEventName	22
2.1.8 ABIVSessionWait	22
2.1.9 ABISqlText	23
2.1.10 ABILockPair	23
2.1.11 ABIDBInfo	24
2.1.12 ABIReadCount	24
2.2 Enumeration Types	25

2.2.1 enum ABIPropType	25
2.3 Considerations	26
3 Functions	27
3.1 ABIInitialize	28
3.1.1 Syntax	28
3.1.2 Return Values	28
3.1.3 Description	28
3.1.4 Example	28
3.2 ABIFinalize	29
3.2.1 Syntax	29
3.2.2 Return Values	29
3.2.3 Description	29
3.2.4 Example	29
3.3 ABI SetProperty	30
3.3.1 Syntax	30
3.3.2 Arguments	30
3.3.3 Return Values	30
3.3.4 Description	30
3.3.5 Example	30
3.4 ABI Check Connection	31
3.4.1 Syntax	31
3.4.2 Return Values	31
3.4.3 Description	31
3.4.4 Example	31
3.5 ABI Get V Session	32
3.5.1 Syntax	32
3.5.2 Arguments	32
3.5.3 Return Values	32
3.5.4 Description	32
3.5.5 Example	32
3.6 ABI Get V Session By SID	34
3.6.1 Syntax	34
3.6.2 Arguments	34
3.6.3 Return Values	34
3.6.4 Description	34
3.6.5 Example	34
3.7 ABI Get V Sysstat	35
3.7.1 Syntax	35
3.7.2 Argument	35

3.7.3 Return Values.....	35
3.7.4 Description.....	35
3.7.5 Example.....	35
3.8 ABIGetVSesstat.....	36
3.8.1 Syntax.....	36
3.8.2 Arguments.....	36
3.8.3 Return Values.....	36
3.8.4 Description.....	36
3.8.5 Example.....	36
3.9 ABIGetVSesstatBySID.....	37
3.9.1 Syntax.....	37
3.9.2 Arguments.....	37
3.9.3 Return Values.....	37
3.9.4 Description.....	37
3.9.5 Example.....	37
3.10 ABIGetStatName.....	38
3.10.1 Syntax.....	38
3.10.2 Argument.....	38
3.10.3 Return Values.....	38
3.10.4 Description.....	38
3.10.5 Example.....	38
3.11 ABIGetVSystemEvent.....	39
3.11.1 Syntax.....	39
3.11.2 Argument.....	39
3.11.3 Return Values.....	39
3.11.4 Description.....	39
3.11.5 Example.....	39
3.12 ABIGetVSessionEvent.....	40
3.12.1 Syntax.....	40
3.12.2 Argument.....	40
3.12.3 Return Values.....	40
3.12.4 Description.....	40
3.12.5 Example.....	40
3.13 ABIGetVSessionEventBySID.....	41
3.13.1 Syntax.....	41
3.13.2 Arguments.....	41
3.13.3 Return Values.....	41
3.13.4 Description.....	41
3.13.5 Example.....	41
3.14 ABIGetEventName.....	42

3.14.1 Syntax	42
3.14.2 Argument	42
3.14.3 Return Values	42
3.14.4 Description	42
3.14.5 Example	42
3.15 ABIGetVSessionWait	43
3.15.1 Syntax	43
3.15.2 Argument	43
3.15.3 Return Values	43
3.15.4 Description	43
3.15.5 Example	43
3.16 ABIGetVSessionWaitBySID	44
3.16.1 Syntax	44
3.16.2 Arguments	44
3.16.3 Return Values	44
3.16.4 Description	44
3.16.5 Example	44
3.17 ABIGetSqlText.....	45
3.17.1 Syntax	45
3.17.2 Arguments	45
3.17.3 Return Values	45
3.17.4 Description	45
3.17.5 Example	45
3.18 ABIGetLockPairBetweenSessions.....	46
3.18.1 Syntax	46
3.18.2 Argument	46
3.18.3 Return Values	46
3.18.4 Description	46
3.18.5 Example	46
3.19 ABIGetDBInfo	47
3.19.1 Syntax	47
3.19.2 Argument	47
3.19.3 Return Values	47
3.19.4 Description	47
3.19.5 Example	47
3.20 ABIGetReadCount	48
3.20.1 Syntax	48
3.20.2 Argument	48
3.20.3 Return Values	48
3.20.4 Description	48

3.20.5 Example	48
3.21 ABIGetSessionCount	49
3.21.1 Syntax	49
3.21.2 Argument	49
3.21.3 Return Values	49
3.21.4 Description	49
3.21.5 Example	49
3.22 ABIGetMaxClientCount	50
3.22.1 Syntax	50
3.22.2 Return Values	50
3.22.3 Description	50
3.22.4 Example	50
3.23 ABIGetLockWaitSessionCount	51
3.23.1 Syntax	51
3.23.2 Return Values	51
3.23.3 Description	51
3.23.4 Example	51
3.24 ABIGetErrorMessage	52
3.24.1 Syntax	52
3.24.2 Arguments	52
3.24.3 Description	52
3.24.4 Example	52
4 Sample Programs.....	53
4.1 Makefile.....	54
4.2 sample_1.c.....	55
4.3 sample_2.c.....	58
4.4 sample_3.c.....	60
4.5 sample_4.c.....	63
4.6 sample_5.c.....	66
4.7 sample_6.c.....	68
4.8 sample_7.c.....	70
4.9 sample_8.c.....	72
4.10 sample_9.c.....	74

Preface

About This Manual

This manual explains how to use Altibase Monitoring API.

Audience

This manual has been prepared for the following Altibase users:

- Database administrators
- Performance managers
- Database users
- Application developers
- Technical support staff

It is recommended that those reading this manual possess the following background knowledge:

- Basic knowledge in the use of computers, operating systems, and operating system utilities
- Experience in using relational databases and an understanding of database concepts
- Computer programming experience
- Experience in server management, operating systems or network management

Software Environment

This manual has been prepared assuming that Altibase 7.1 will be used as the database server.

Organization

This manual has been organized as follows:

- [Chapter1: Introduction](#)
This chapter discusses Altibase Monitoring API and its features.
- [Chapter2: Data Types](#)
This chapter discusses data types that can be used with Altibase Monitoring API.

- [Chapter3: Functions](#)
This chapter discusses Altibase Monitoring API functions.
- [Chapter4: Sample Programs](#)
This chapter provides sample programs in C that were written using Altibase Monitoring API.

Documentation Conventions

This section describes the conventions used in this manual. Understanding these conventions will make it easier to find information in this manual and other manuals in the series.

Convention	Meaning
Italic Font	Variables and special values specified by the user
Fixed-width Font	Commands within paragraphs or sample codes

Related Documents

For more detailed information, please refer to the following documents:

- Administrator's Manual
- Error Message Reference
- Getting Started Guide
- Installation Guide
- iSQL User's Manual
- ODBC Reference
- Precompiler User's Manual
- Replication Manual
- SQL Reference
- Utilities Manual

Online Manuals

Online versions of our manuals (PDF or HTML) are available from Altibase's Customer Support

site (<http://altibase.com/support-center/>).

Altibase Welcomes Your Opinions

Please feel free to send us your comments and suggestions regarding this manual. Your comments and suggestions are important to us, and may be used to improve future versions of the manual. When you send your feedback, please make sure to include the following information:

- The name and version of the manual you are using
- Your comments and suggestions regarding the manual
- Your full name, address, and phone number

In addition to suggestions, this address may also be used to report any errors or omissions discovered in the manual, which we will address promptly.

If you need immediate assistance with technical issues, please contact Altibase's Customer Support site (<http://altibase.com/support-center/>).

We always appreciate your comments and suggestions.

1 Introduction

This chapter discusses Altibase Monitoring API and its features.

1.1 What is Altibase Monitoring API?

Altibase Monitoring API is an application programming interface that lets you monitor Altibase from an application.

1.1.1 Usage

Altibase Monitoring API is an interface provided for remote monitoring tool developers and allows developers to easily create monitoring tools. You can also collect monitoring data by directly selecting a performance view on Altibase.

By default, it is not provided for users using other interfaces for database access such as ODBC and JDBC.

1.1.2 Features

You can view the following data in an application with Altibase Monitoring API:

- Various statistics while Altibase is running
- The number of currently connected sessions
- The maximum number of clients that can connect to an Altibase server
- Session lock information
- Wait event information

1.1.3 Supported Altibase Versions

Altibase Monitoring API is supported for Altibase 5.5.1 or above.

1.1.4 Considerations

Please consider the following while writing and executing an application with Altibase Monitoring API:

- An Altibase Monitoring API application connects to an Altibase server using a Unix domain socket. Therefore, the application and Altibase need to run on the same server.

- Memory that is internally allocated by an Altibase Monitoring API function or library is shared by Altibase Monitoring API functions and is not thread-safe. Accordingly, multiple threads should be prevented from concurrently accessing shared memory by synchronization using mutexes. For further information, please refer to [sample_7.c](#).

1.2 Building an Application

This section discusses the necessary header file and library files for building an Altibase Monitoring API application and how to compile them.

1.2.1 Header File

You need to include and reference the header file `altibaseMonitor.h` when writing an Altibase Monitoring API application. This file is located in the `$(ALTIBASE_HDB_HOME)/include` directory.

To compile, use the following command-line option.

```
-I$ALTIBASE_HDB_HOME/include
```

1.2.2 Library Files

To build an Altibase Monitoring API application, you need to link the compiled object file to the Altibase Monitoring API library, ODBC library and several other system libraries.

- Altibase Monitoring API library: `libaltibaseMonitor.a`, `libaltibaseMonitor_sl.so`
- ODBC library: `libodbccli.a`
- System libraries: `libpthread.a`, `libdl.a`

The Altibase Monitoring API library and ODBC library are located in the `$(ALTIBASE_HDB_HOME)/lib` directory.

1.2.3 Compiling

The following is a sample Makefile that compiles the `sample.c` source file with the `$(ALTIBASE_HOME)/install/altibase_env.mk` file that is created when the Altibase package is installed.

```
include $(ALTIBASE_HOME)/install/altibase_env.mk
sample: sample.o
    $(LD) $(LDOUT)sample sample.o $(LFLAGS) -laltibaseMonitor -lodbccli $(LIBS)
```

The following example compiles the `sample.c` source file using the `gcc` and `g++` compilers on the console window.

```
% gcc -c -I$ALTIBASE_HOME/include -o sample.o sample.c
% g++ -o sample sample.o -L$ALTIBASE_HOME/lib -laltibaseMonitor -lodbccli -ldl -lpthread -lcrypt -lrt
```

2 Data Types

This chapter discusses data types that can be used with Altibase Monitoring API.

2.1 Data Structures

This section discusses data structures used as arguments for calling Altibase Monitoring API functions.

2.1.1 ABIVSession

This data structure stores the results of SELECT operations on the V\$SESSION performance view.

This data structure has the following members. For further information about each column, please refer to the V\$SESSION performance view in the *General Reference*.

Member	Type	Corresponding Column in V\$SESSION
mID	int	ID
mTransID	long	TRANS_ID
mTaskState[11+1]	char	TASK_STATE
mCommName[64+1]	char	COMM_NAME
mXASessionFlag	int	XA_SESSION_FLAG
mXAAssociateFlag	int	XA_ASSOCIATE_FLAG
mQueryTimeLimit	int	QUERY_TIME_LIMIT
mDdlTimeLimit	int	DDL_TIME_LIMIT
mFetchTimeLimit	int	FETCH_TIME_LIMIT
mUTransTimeLimit	int	UTRANS_TIME_LIMIT
mIdleTimeLimit	int	IDLE_TIME_LIMIT
mIdleStartTime	int	IDLE_START_TIME
mActiveFlag	int	ACTIVE_FLAG
mOpenedStmtCount	int	OPENED_STMT_COUNT
mClientPackageVersion[40+1]	char	CLIENT_PACKAGE_VERSION

Member	Type	Corresponding Column in V\$SESSION
mClientProtocolVersion[40+1]	char	CLIENT_PROTOCOL_VERSION
mClientPID	long	CLIENT_PID
mClientType[40+1]	char	CLIENT_TYPE
mClientAppInfo[128+1]	char	CLIENT_APP_INFO
mClientNls[40+1]	char	CLIENT_NLS
mDBUserName[40+1]	char	DB_USERNAME
mDBUserID	int	DB_USERID
mDefaultTbsID	long	DEFAULT_TBSID
mDefaultTempTbsID	long	DEFAULT_TEMP_TBSID
mSysDbaFlag	int	SYSDBA_FLAG
mAutoCommitFlag	int	AUTOCOMMIT_FLAG
mSessionState[13+1]	char	SESSION_STATE
mIsolationLevel	int	ISOLATION_LEVEL
mReplicationMode	int	REPLICATION_MODE
mTransactionMode	int	TRANSACTION_MODE
mCommitWriteWaitMode	int	COMMIT_WRITE_WAIT_MODE
mOptimizerMode	int	OPTIMIZER_MODE
mHeaderDisplayMode	int	HEADER_DISPLAY_MODE
mCurrentStmtID	int	CURRENT_STMT_ID
mStackSize	int	STACK_SIZE
mDefaultDateFormat[64+1]	char	DEFAULT_DATE_FORMAT
mTrxUpdateMaxLogSize	long	TRX_UPDATE_MAX_LOGSIZE

Member	Type	Corresponding Column in V\$SESSION
mParallelDmlMode	int	PARALLEL_DML_MODE
mLoginTime	int	LOGIN_TIME
mFailOverSource[64+1]	char	FAILOVER_SOURCE

2.1.2 ABIVSysstat

This data structure stores the results of SELECT operations on the V\$SYSSTAT performance view. This performance view displays statistics about the entire database system.

This data structure has the following members. For further information about each column, please refer to the V\$SYSSTAT performance view in the *General Reference*.

Member	Type	Corresponding Column in V\$SYSSTAT
mValue	long	VALUE

2.1.3 ABIVSesstat

This data structure stores the results of SELECT operations on the V\$SESSTAT performance view. This performance view displays statistics about each session.

This data structure has the following members. For further information about each column, please refer to the V\$SESSTAT performance view in the *General Reference*.

Member	Type	Corresponding Column in V\$SESSTAT
mSID	int	SID
mValue	long	VALUE

2.1.4 ABIStatName

This data structure stores the results of SELECT operations on the fixed columns of the V\$SYSSTAT or V\$SESSTAT performance view.

This data structure has the following members. For further information about each column,

please refer to the V\$SYSSTAT and V\$SESSTAT performance views in the *General Reference*.

Member	Type	Corresponding Column in V\$SYSSTAT or V\$SESSTAT
mSeqNum	int	SEQNUM
mName[128+1]	char	NAME

2.1.5 ABIVSystemEvent

This data structure stores the results of SELECT operations on the V\$SYSTEM_EVENT performance view.

This data structure has the following members. For further information about each column, please refer to the V\$SYSTEM_EVENT performance view in the *General Reference*.

Member	Type	Corresponding Column in V\$SYSTEM_EVENT
mTotalWaits	long	TOTAL_WAITS
mTotalTimeOuts	long	TOTAL_TIMEOUTS
mTimeWaited	long	TIME_WAITED
mAverageWait	long	AVERAGE_WAIT
mTimeWaitedMicro	long	TIME_WAITED_MICRO

2.1.6 ABIVSessionEvent

This data structure stores the results of SELECT operations on the V\$SESSION_EVENT performance view.

This data structure has the following members. For further information about each column, please refer to the V\$SESSION_EVENT performance view in the *General Reference*.

Member	Type	Corresponding Column in V\$SESSION_EVENT
mSID	int	SID
mTotalWaits	long	TOTAL_WAITS

Member	Type	Corresponding Column in V\$SESSION_EVENT
mTotalTimeOuts	long	TOTAL_TIMEOUTS
mTimeWaited	long	TIME_WAITED
mAverageWait	long	AVERAGE_WAIT
mMaxWait	long	MAX_WAIT
mTimeWaitedMicro	long	TIME_WAITED_MICRO

2.1.7 ABIEventName

Member	Type	Corresponding Column in V\$SYSTEM_EVENT or V\$SESSION_EVENT
mEventID	int	EVENT_ID
mEvent[128+1]	char	EVENT
mWaitClassID	int	WAIT_CLASS_ID
mWaitClass[128+1]	char	WAIT_CLASS

This data structure stores the results of SELECT operations on the fixed columns of the V\$SYSTEM_EVENT or V\$SESSION_EVENT performance view.

This data structure has the following members. For further information about each column, please refer to the V\$SYSTEM_EVENT and V\$SESSION_EVENT performance views in the General Reference.

2.1.8 ABIVSessionWait

This data structure stores the results of SELECT operations on the V\$SESSION_WAIT performance view.

This data structure has the following members. For further information about each column, please refer to the V\$SESSION_WAIT performance view in the *General Reference*.

Member	Type	Corresponding Column in V\$SESSION_WAIT
mSID	int	SID
mSeqNum	int	SEQNUM
mP1	long	P1
mP2	long	P2
mP3	long	P3
mWaitClassID	int	WAIT_CLASS_ID
mWaitTime	long	WAIT_TIME
mSecondInTime	long	SECOND_IN_TIME

2.1.9 ABISqlText

This is a data structure used for viewing SQL statement text, the start time of a query and checking whether or not to execute a query.

This data structure has the following members shown in the table below.

Member	Type	Description
mSessID	int	Session ID
mStmtID	int	Statement ID
mSqlText	char *	Text of the SQL statement
mTextLength	int	Length of the string stored in mSqlText
mQueryStartTime	int	The start time of a query
mExecuteFlag	int	Whether or not to execute a query 0: Executable 1: Non-executable

2.1.10 ABILockPair

This data structure retrieves a session holding on to a lock and the session waiting to acquire

that lock.

This data structure has the following members.

Member	Type	Description
mHolderSID	int	ID of the session holding on to the lock
mWaiterSID	int	ID of the session that is waiting for another session (mHolderSID) to let go of the lock
mLockDesc[32+1]	char	Mode of the lock that the session (mWaiterSID) is waiting to obtain

2.1.11 ABIDBInfo

This data structure retrieves database names and database version numbers.

This data structure has the following members.

Member	Type	Description
mDBName[128+1]	char	Database name
mDBVersion[128+1]	char	Database version number

2.1.12 ABIReadCount

This data structure retrieves the number of data pages that were read from the Altibase server.

This data structure has the following members.

Member	Type	Description
mLogicalReadCount	int	The number of data pages that were read in the memory buffer
mPhysicalReadCount	int	The number of data pages that were read on disk

2.2 Enumeration Types

The following enumeration types can be used with Altibase Monitoring API applications.

2.2.1 enum ABIPropType

This enumeration type is used with the ABI SetProperty function to specify the user name and user password for connecting to an Altibase server.

This enumeration type has the following elements.

Element	Description
ABI_USER	Used to specify the user name
ABI_PASSWD	Used to specify the user password
ABI_LOGFILE	Used to specify the file that stores the error messages that occur in Altibase Monitoring API

2.3 Considerations

Almost all Altibase Monitoring API functions take the above data structures as arguments. This section discusses what you should consider when taking these data structures as arguments.

In an application, you need to declare a pointer variable to a data structure and pass this pointer's address value (a double pointer) to an Altibase Monitoring API function. The function allocates memory on heap to the pointer and sets it to the record fetched from the database, and then returns the result set to the application.

Since Altibase Monitoring API functions manage memory for data structures used with Altibase Monitoring API, the application should not directly allocate memory to a pointer in the data structure or deallocate memory returned as the result of a function.

As shown in the following sample code, a pointer in an ABIVSession data structure should be only declared and memory should not be allocated to sVSession. Moreover, if a result value is referenced from sVSession after a function has been executed, only as many array elements as the number of rows in the result set can be accessed.

```
ABIVSession *sVSession;
int sRowCount;

sRowCount = ABIGetVSession( &sVSession, 0 );

/* reference the results selected from sVSession */
for (int i=0; i<sRowCount; i++)
{
    /* sVSession[i].mID; */
    /* sVSession[i].mTransID; */
}
```

3 Functions

This chapter discusses Altibase Monitoring API functions. The following information is provided:

- Function Name
- Syntax: Function Prototype in C
- Arguments: Data Type, Input/Output, Description
- Return Values
- Description: Usage and Considerations
- Example

3.1 ABIInitialize

3.1.1 Syntax

```
int ABIInitialize ( void );
```

3.1.2 Return Values

If successful, returns 0; otherwise, returns an error code.

3.1.3 Description

This function needs to be initially invoked to use Altibase Monitoring API. It performs initialization operations such as setting the connection to the Altibase server.

3.1.4 Example

```
if( ABIInitialize() != 0 )
{
    /* ... error handling ... */
}
```

3.2 ABIFinalize

3.2.1 Syntax

```
int ABIFinalize ( void );
```

3.2.2 Return Values

If successful, returns 0; otherwise, returns an error code.

3.2.3 Description

This function needs to be invoked to close Altibase Monitoring API. It performs operations such as freeing memory that has been allocated while using Altibase Monitoring API and disconnecting from the Altibase server.

3.2.4 Example

```
if( ABIFinalize( ) != 0 )  
{  
    /* ... error handling ... */  
}
```

3.3 ABISetProperty

3.3.1 Syntax

```
int ABISetProperty (
    ABIPropType      aPropType,
    const char       *aPropValue );
```

3.3.2 Arguments

Data Type	Argument	Input/Output	Description
ABIPropType	<i>aPropType</i>	Input	Specifies the name of the property to be set. One of the following can be used: ABI_USER, ABI_PASSWD, ABI_LOGFILE
const char *	<i>aPropValue</i>	Input	The value of the property to be set

3.3.3 Return Values

If successful, returns 0; otherwise, returns an error code.

3.3.4 Description

This function specifies the user name and user password to connect to the Altibase server, and the log file path. On omission, the default values are SYS, MANAGER, and altibaseMonitor.log, respectively.

Error messages that occur in Altibase Monitoring API are written to log files. If the path is omitted and only the file name is specified, a log file is created in the path wherein the application runs

3.3.5 Example

```
if( ABISetProperty( ABI_USER, "SYS" ) != 0 )
{
    /* ... error handling ... */
}
```

3.4 ABICheckConnection

3.4.1 Syntax

```
int ABICheckConnection ( );
```

3.4.2 Return Values

If the connection status is normal, returns 0; otherwise, returns -1.

3.4.3 Description

This function checks the connection between the Altibase server and Altibase Monitoring API.

3.4.4 Example

```
if( ABICheckConnection() != -1 )
    /* Select performance view */
}
else
{
    /* ... error handling ... */
}
```

3.5 ABIGetVSession

3.5.1 Syntax

```
int ABIGetVSession (
    ABIVSession      **aHandle,
    unsigned int      aExecutingOnly );
```

3.5.2 Arguments

Data Type	Argument	Input/Output	Description
ABIVSession**	<i>aHandle</i>	Output	The pointer which retrieves the memory address of the structure array that stores the result set
unsigned int	<i>aExecutingOnly</i>	Input	0: Selects all sessions 1: Selects only active sessions

3.5.3 Return Values

If successful, returns the number of rows in the result set that *aHandle* points to; otherwise, returns an error code.

3.5.4 Description

This function selects the V\$SESSION performance view. If this function executes successfully, the *aHandle* pointer (a pointer of the ABIVSession type that points to an array that stores the result set) is returned.

3.5.5 Example

Please refer to [sample_1.c](#) for an application related to this function.

```
ABIVSession *sVSession;
ABIVSession *sVSessionActiveOnly;
int sRowCount;
int sRowCountActiveOnly;

/* Select all sessions */
sRowCount = ABIGetVSession( &sVSession, 0 );
```

```
/* Select only active sessions */  
sRowCountActiveOnly = ABIGetVSession( &sVSessionActiveOnly, 1 );
```

3.6 ABIGetVSessionBySID

3.6.1 Syntax

```
int ABIGetVSessionBySID (
    ABIVSession    **aHandle,
    int             aSessionID );
```

3.6.2 Arguments

Data Type	Argument	Input/Output	Description
ABIVSession**	<i>aHandle</i>	Output	The pointer which retrieves the memory address of the structure array that stores the result set
int	<i>aSessionID</i>	Input	The session ID to be selected

3.6.3 Return Values

If successful, returns the number of rows in the result set that *aHandle* points to; otherwise, returns an error code.

3.6.4 Description

This function selects the V\$SESSION performance view. If this function executes successfully, the *aHandle* pointer (a pointer of the ABIVSession type that points to an array that stores the result set) is returned.

3.6.5 Example

Please refer to [sample_1.c](#) for an application related to this function.

```
ABIVSession *sVSession;
int sRowCount;

sRowCount = ABIGetVSessionBySID( &sVSession, 1 );
```

3.7 ABIGetVStat

3.7.1 Syntax

```
int ABIGetVStat (
    ABIVStat      **aHandle );
```

3.7.2 Argument

Data Type	Argument	Input/Output	Description
ABIVStat **	<i>aHandle</i>	Output	The pointer which retrieves the memory address of the structure array that stores the result set

3.7.3 Return Values

If successful, returns the number of rows in the result set that *aHandle* points to; otherwise, returns an error code.

3.7.4 Description

This function selects the V\$SYSSTAT performance view. If this function executes successfully, the *aHandle* pointer (a pointer of the ABIVStat type that points to an array that stores the result set) is returned.

3.7.5 Example

Please refer to [sample_3.c](#) for an application related to this function.

```
ABIVStat *sVStat;
int sRowCount;

sRowCount = ABIGetVStat( &sVStat );
```

3.8 ABIGetVSesstat

3.8.1 Syntax

```
int ABIGetVSesstat (  
    ABIVSesstat      **aHandle,  
    unsigned int     aExecutingOnly );
```

3.8.2 Arguments

Data Type	Argument	Input/Output	Description
ABIVSesstat **	<i>aHandle</i>	Output	The pointer which retrieves the memory address of the structure array that stores the result set
unsigned int	<i>aExecutingOnly</i>	Input	0: Selects all sessions 1: Selects only active sessions

3.8.3 Return Values

If successful, returns the number of rows in the result set that *aHandle* points to; otherwise, returns an error code.

3.8.4 Description

This function selects the V\$SESSTAT performance view. If this function executes successfully, the *aHandle* pointer (a pointer of the ABIVSesstat type that points to an array that stores the result set) is returned.

3.8.5 Example

Please refer to [sample_3.c](#) for an application related to this function.

```
ABIVSesstat *sVSesstat;  
int sRowCount;  
  
sRowCount = ABIGetVSesstat( &sVSesstat );
```

3.9 ABIGetVSesstatBySID

3.9.1 Syntax

```
int ABIGetVSesstatBySID (
    ABIVSesstat      **aHandle,
    int              aSessionID );
```

3.9.2 Arguments

Data Type	Argument	Input/Output	Description
ABIVSesstat **	<i>aHandle</i>	Output	The pointer which retrieves the memory address of the structure array that stores the result set
int	<i>aSessionID</i>	Input	The session ID to be selected

3.9.3 Return Values

If successful, returns the number of rows in the result set that *aHandle* points to; otherwise, returns an error code.

3.9.4 Description

This function selects statistics about a certain session from the V\$SESSTAT performance view. If this function executes successfully, the *aHandle* pointer (a pointer of the ABIVSesstat type that points to an array that stores the result set) is returned.

3.9.5 Example

Please refer to [sample_3.c](#) for an application related to this function.

```
ABIVSesstat *sVSesstat;
int sRowCount;

/* Select session whose ID is 1 */
sRowCount = ABIGetVSesstatBySID ( &sVSesstat, 1 );
```

3.10 ABIGetStatName

3.10.1 Syntax

```
int ABIGetStatName (
    ABISatName          **aHandle );
```

3.10.2 Argument

Data Type	Argument	Input/Output	Description
ABISatName **	<i>aHandle</i>	Output	The pointer which retrieves the memory address of the structure array that stores the result set

3.10.3 Return Values

If successful, returns the number of rows in the result set that *aHandle* points to; otherwise, returns an error code.

3.10.4 Description

This function selects the values of the fixed columns, SEQNUM and NAME, from the V\$SESSTAT or V\$SYSSTAT performance view.

3.10.5 Example

Please refer to [sample_3.c](#) for an application related to this function.

```
ABISatName *sStatName;
int sRowCount;

sRowCount = ABIGetStatName( &sStatName );
```

3.11 ABIGetVSystemEvent

3.11.1 Syntax

```
int ABIGetVSystemEvent (  
    ABIVSystemEvent      **aHandle );
```

3.11.2 Argument

Data Type	Argument	Input/Output	Description
ABIVSystemEvent **	aHandle	Output	The pointer which retrieves the memory address of the structure array that stores the result set

3.11.3 Return Values

If successful, returns the number of rows in the result set that *aHandle* points to; otherwise, returns an error code.

3.11.4 Description

This function selects the V\$SYSTEM_EVENT performance view. If this function executes successfully, the *aHandle* pointer (a pointer of the ABIVSystemEvent type that points to an array that stores the result set) is returned.

3.11.5 Example

Please refer to [sample_4.c](#) for an application related to this function.

```
AABIVSystemEvent *sVSystemEvent;  
int sRowCount;  
  
sRowCount = ABIGetVSystemEvent( &sVSystemEvent);
```

3.12 ABIGetVSessionEvent

3.12.1 Syntax

```
int ABIGetVSessionEvent (  
    ABIVSessionEvent      **aHandle );
```

3.12.2 Argument

Data Type	Argument	Input/Output	Description
ABIVSessionEvent **	<i>aHandle</i>	Output	The pointer which retrieves the memory address of the structure array that stores the result set

3.12.3 Return Values

If successful, returns the number of rows in the result set that *aHandle* points to; otherwise, returns an error code.

3.12.4 Description

This function selects the V\$SESSION_EVENT performance view. If this function executes successfully, the *aHandle* pointer (a pointer of the ABIVSessionEvent type that points to an array that stores the result set) is returned.

3.12.5 Example

Please refer to [sample_4.c](#) for an application related to this function.

```
ABIVSessionEvent *sVSessionEvent;  
int sRowCount;  
  
sRowCount = ABIGetVSessionEvent( &sVSessionEvent);
```

3.13 ABIGetVSessionEventBySID

3.13.1 Syntax

```
int ABIGetVSessionEventBySID (
    ABIVSessionEvent    **aHandle,
    int                  aSessionID );
```

3.13.2 Arguments

Data Type	Argument	Input/Output	Description
ABIVSessionEvent **	aHandle	Output	The pointer which retrieves the memory address of the structure array that stores the result set
int	aSessionID	Input	The session ID to be selected

3.13.3 Return Values

If successful, returns the number of rows in the result set that *aHandle* points to; otherwise, returns an error code.

3.13.4 Description

This function selects statistics about wait events for certain sessions from the V\$SESSION_EVENT performance view. If this function executes successfully, the *aHandle* pointer (a pointer of the ABIVSessionEvent type that points to an array that stores the result set) is returned.

3.13.5 Example

Please refer to [sample_4.c](#) for an application related to this function.

```
ABIVSessionEvent *sVSessionEvent;
int sRowCount;

sRowCount = ABIGetVSessionEventBySID( &sVSessionEvent, 1);
```

3.14 ABIGetEventName

3.14.1 Syntax

```
int ABIGetEventName (
    ABIEventName      **aHandle );
```

3.14.2 Argument

Data Type	Argument	Input/Output	Description
ABIEventName **	aHandle	Output	The pointer which retrieves the memory address of the structure array that stores the result set

3.14.3 Return Values

If successful, returns the number of rows in the result set that *aHandle* points to; otherwise, returns an error code.

3.14.4 Description

This function selects the values of the fixed columns, EVENT_ID, EVENT, WAIT_CLASS_ID, and WAIT_CLASS, from the V\$SYSTEM_EVENT or V\$SESSION_EVENT performance view.

3.14.5 Example

Please refer to [sample_4.c](#) for an application related to this function.

```
ABIEventName *sEventName;
int sRowCount;

sRowCount = ABIGetEventName( &sEventName);
```

3.15 ABIGetVSessionWait

3.15.1 Syntax

```
int ABIGetVSessionWait (  
    ABIVSessionWait      **aHandle );
```

3.15.2 Argument

Data Type	Argument	Input/Output	Description
ABIVSessionWait **	<i>aHandle</i>	Output	The pointer which retrieves the memory address of the structure array that stores the result set

3.15.3 Return Values

If successful, returns the number of rows in the result set that *aHandle* points to; otherwise, returns an error code.

3.15.4 Description

This function selects the V\$SESSION_WAIT performance view. If this function executes successfully, the *aHandle* pointer (a pointer of the ABIVSessionWait type that points to an array that stores the result set) is returned.

3.15.5 Example

Please refer to [sample_8.c](#) for an application related to this function.

```
ABIVSessionWait *sVSessionWait;  
int sRowCount;  
  
sRowCount = ABIGetVSessionWait( &sVSessionWait);
```

3.16 ABIGetVSessionWaitBySID

3.16.1 Syntax

```
int ABIGetVSessionWaitBySID (
    ABIVSessionWait    **aHandle,
    int                 aSessionID );
```

3.16.2 Arguments

Data Type	Argument	Input/Output	Description
ABIVSessionWait **	<i>aHandle</i>	Output	The pointer which retrieves the memory address of the structure array that stores the result set
int	<i>aSessionID</i>	Input	The session ID to be selected

3.16.3 Return Values

If successful, returns the number of rows in the result set that *aHandle* points to; otherwise, returns an error code.

3.16.4 Description

This function selects information about wait events for certain sessions from the V\$SESSION_WAIT performance view. If this function executes successfully, the *aHandle* pointer (a pointer of the ABIVSessionWait type that points to an array that stores the result set) is returned.

3.16.5 Example

Please refer to [sample_8.c](#) for an application related to this function.

```
ABIVSessionWait *sVSessionWait;
int sRowCount;

sRowCount = ABIGetVSessionWaitBySID( &sVSessionWait, 1);
```

3.17 ABIGetSqlText

3.17.1 Syntax

```
int ABIGetSqlText (
    ABISqlText      **aHandle,
    int              astmtID );
```

3.17.2 Arguments

Data Type	Argument	Input/Output	Description
ABISqlText **	<i>aHandle</i>	Output	The pointer which retrieves the memory address of the structure array that stores the result set
int	<i>astmtID</i>	Input	The session ID to be selected

3.17.3 Return Values

If successful, returns the number of rows in the result set that *aHandle* points to; otherwise, returns an error code.

3.17.4 Description

This is a function used for viewing SQL statement, the start time of a query, and checking whether or not to execute a query that a statement is executing through the statement identifier.

3.17.5 Example

Please refer to [sample_5.c](#) for an application related to this function.

```
ABISqlText *sSqlText;
int sRet;

/* Selects the SQL statement of the statement whose ID is 2 */
sRet = ABIGetSqlText( &sSqlText, 2 );
```

3.18 ABIGetLockPairBetweenSessions

3.18.1 Syntax

```
int ABIGetLockPairBetweenSessions (  
    ABILockPair      **aHandle );
```

3.18.2 Argument

Data Type	Argument	Input/Output	Description
ABILockPair **	<i>aHandle</i>	Output	The pointer which retrieves the memory address of the structure array that stores the result set

3.18.3 Return Values

If successful, returns the number of rows in the result set that *aHandle* points to; otherwise, returns an error code.

3.18.4 Description

This function selects the session that is holding a lock and the session that is waiting to acquire that lock. If this function executes successfully, the *aHandle* pointer (a pointer of the ABILockPair type that points to an array that stores the result set) is returned.

3.18.5 Example

Please refer to [sample_5.c](#) for an application related to this function.

```
ABILockPair *sLockPair;  
int sRowCount;  
  
sRowCount = ABIGetLockPairBetweenSessions( &sLockPair );
```

3.19 ABIGetDBInfo

3.19.1 Syntax

```
int ABIGetDBInfo (
    ABIDBInfo      **aHandle );
```

3.19.2 Argument

Data Type	Argument	Input/Output	Description
ABIDBInfo **	<i>aHandle</i>	Output	The pointer which retrieves the memory address of the structure array that stores the result set

3.19.3 Return Values

If successful, returns 0; otherwise, returns an error code.

3.19.4 Description

This function selects the database name and its version number. If this function executes successfully, the *aHandle* pointer (a pointer of the ABIDBInfo type that points to an array that stores the result set) is returned.

3.19.5 Example

Please refer to [sample_6.c](#) for an application related to this function.

```
ABIDBInfo *sDBInfo;
int sRet;

sRet = ABIGetDBInfo( &sDBInfo );
```

3.20 ABIGetReadCount

3.20.1 Syntax

```
int ABIGetReadCount (  
    ABIReadCount      **aHandle );
```

3.20.2 Argument

Data Type	Argument	Input/Output	Description
ABIReadCount **	<i>aHandle</i>	Output	The pointer which retrieves the memory address of the structure array that stores the result set

3.20.3 Return Values

If successful, returns 0; otherwise, returns an error code.

3.20.4 Description

This function selects the number of times data pages were read on the Altibase server. If this function executes successfully, the *aHandle* pointer (a pointer of the ABIReadCount type that points to an array that stores the result set) is returned.

3.20.5 Example

Please refer to [sample_6.c](#) for an application related to this function.

```
ABIReadCount *sReadCount;  
int sRet;  
  
sRet = ABIGetReadCount( &sReadCount);
```

3.21 ABIGetSessionCount

3.21.1 Syntax

```
int ABIGetSessionCount (
    unsigned int      **aExecutingOnly );
```

3.21.2 Argument

Data Type	Argument	Input/Output	Description
unsigned int	<i>aExecutingOnly</i>	Input	0: Selects all sessions 1: Selects only active sessions

3.21.3 Return Values

If successful, returns the total number of sessions in the Altibase server; otherwise, returns an error code.

3.21.4 Description

This function selects the total number of sessions currently existing in the Altibase server or the number of active sessions.

3.21.5 Example

Please refer to [sample_2.c](#) for an application related to this function.

```
int sSessionCount;
int sActiveSessionCount;

/* Selects the total number of sessions */
sSessionCount = ABIGetSessionCount( 0 );
/* Selects the number of active sessions */
sActiveSessionCount = ABIGetSessionCount( 1 );
```

3.22 ABIGetMaxClientCount

3.22.1 Syntax

```
int ABIGetMaxClientCount ( );
```

3.22.2 Return Values

If successful, returns the maximum number of clients allowed to connect to the Altibase server; otherwise, returns an error code.

3.22.3 Description

This function selects the maximum number of clients allowed to connect to the Altibase server. The selected value corresponds to the value set for the MAX_CLIENT property in the altibase.properties file for the Altibase server.

3.22.4 Example

Please refer to [sample_2.c](#) for an application related to this function.

```
int sMaxClientCount;  
  
sMaxClientCount = ABIGetMaxClientCount( );
```

3.23 ABIGetLockWaitSessionCount

3.23.1 Syntax

```
int ABIGetLockWaitSessionCount ( );
```

3.23.2 Return Values

If successful, returns the number of sessions waiting to acquire locks; otherwise, returns an error code.

3.23.3 Description

This function selects the number of sessions waiting to acquire locks on the Altibase server.

3.23.4 Example

Please refer to [sample_5.c](#) for an application related to this function.

```
int sLockWaitSessionCount;  
sLockWaitSessionCount = ABIGetLockWaitSessionCount( );
```

3.24 ABIGetErrorMessage

3.24.1 Syntax

```
void ABIGetErrorMessage (
    int          aErrCode,
    const char   *aErrMsg );
```

3.24.2 Arguments

Data Type	Argument	Input/Output	Description
Int	<i>aErrCode</i>	Input	Error code
const char *	<i>aErrMsg</i>	Output	The buffer pointer that retrieves the error message

3.24.3 Description

This function selects an error message by its error code.

3.24.4 Example

Please refer to [sample_9.c](#) for an application related to this function.

```
ABIVSession *sVSession;
int          sErrCode;
const char   *sErrMsg;

sErrCode = ABIGetVSession( &sVSession, 1 );
if( sErrCode < 0 )
{
    ABIGetErrorMessage( sErrCode, &sErrMsg );
}
```

4 Sample Programs

This chapter provides sample programs in C that were written using Altibase Monitoring API.

4.1 Makefile

This is an example Makefile to compile the sample programs provided in this chapter. It uses the `altibase_env.mk` file included in the Altibase package.

```
include $(ALTIBASE_HOME)/install/altibase_env.mk
SRCS = $(wildcard *.c)
OBJS = $(SRCS:.c=$(OBJEXT))
BINS = $(SRCS:.c=$(BINEXT))

all : $(BINS)

sample_1 : sample_1.$(OBJEXT)
    $(LD) $(LDOUT) $@ $^ $(LFLAGS) $(LIBOPT)altibaseMonitor$(LIBAFT)
$(LIBOPT)odbccli$(LIBAFT) $(LIBS)
sample_2 : sample_2.$(OBJEXT)
    $(LD) $(LDOUT) $@ $^ $(LFLAGS) $(LIBOPT)altibaseMonitor$(LIBAFT)
$(LIBOPT)odbccli$(LIBAFT) $(LIBS)
sample_3 : sample_3.$(OBJEXT)
    $(LD) $(LDOUT) $@ $^ $(LFLAGS) $(LIBOPT)altibaseMonitor$(LIBAFT)
$(LIBOPT)odbccli$(LIBAFT) $(LIBS)
sample_4 : sample_4.$(OBJEXT)
    $(LD) $(LDOUT) $@ $^ $(LFLAGS) $(LIBOPT)altibaseMonitor$(LIBAFT)
$(LIBOPT)odbccli$(LIBAFT) $(LIBS)
sample_5 : sample_5.$(OBJEXT)
    $(LD) $(LDOUT) $@ $^ $(LFLAGS) $(LIBOPT)altibaseMonitor$(LIBAFT)
$(LIBOPT)odbccli$(LIBAFT) $(LIBS)
sample_6 : sample_6.$(OBJEXT)
    $(LD) $(LDOUT) $@ $^ $(LFLAGS) $(LIBOPT)altibaseMonitor$(LIBAFT)
$(LIBOPT)odbccli$(LIBAFT) $(LIBS)
sample_7 : sample_7.$(OBJEXT)
    $(LD) $(LDOUT) $@ $^ $(LFLAGS) $(LIBOPT)altibaseMonitor$(LIBAFT)
$(LIBOPT)odbccli$(LIBAFT) $(LIBS)
sample_8 : sample_8.$(OBJEXT)
    $(LD) $(LDOUT) $@ $^ $(LFLAGS) $(LIBOPT)altibaseMonitor$(LIBAFT)
$(LIBOPT)odbccli$(LIBAFT) $(LIBS)
sample_9 : sample_9.$(OBJEXT)
    $(LD) $(LDOUT) $@ $^ $(LFLAGS) $(LIBOPT)altibaseMonitor$(LIBAFT)
$(LIBOPT)odbccli$(LIBAFT) $(LIBS)
clean :
    $(RM) $(OBJS) $(BINS) *.log
```

4.2 sample_1.c

This sample program uses the ABIGetVSession and ABIGetVSessionBySID functions to select the V\$SESSION performance view.

```
#include <stdio.h>
#include <stdlib.h>
#include <altibaseMonitor.h>

void printVSession( ABIVSession *aVSession, int aRowCount );
void errorHandling( int aErrCode );

int main()
{
    ABIVSession *sVSession = NULL, *sVSessionBySID = NULL;
    int          sRc = 0;

    // Test ABIInitialize
    sRc = ABIInitialize();
    if( sRc < 0 )
    {
        // Error handling
        errorHandling( sRc );
    }

    // Test ABICheckConnection
    if( ABICheckConnection() != -1 )
    {
        /*
         * IF the second argument sets to
         * 0 - Return all session information.
         * 1 - Return executing session information only.
         */
        // Test ABIGetVSession
        sRc = ABIGetVSession( &sVSession, 0 );
        if( sRc >= 0 )
        {
            printf( "*****\n" );
            printf( "*          V$Session          *\n" );
            printf( "*****\n" );
            printVSession( sVSession, sRc );

            sVSession = NULL;
            sRc = 0;
        }
        else
        {
            // Error handling
            errorHandling( sRc );
        }

        // Test ABIGetVSession [ Active Only ]
        sRc = ABIGetVSession( &sVSession, 1 );
        if( sRc >= 0 )
        {
            printf( "*****\n" );
            printf( "*          V$Session [ Active Only ]          *\n" );
            printf( "*****\n" );
            printVSession( sVSession, sRc );

            sRc = 0;
        }
    }
}
```

```

else
{
    // Error handling
    errorHandling( sRc );
}

// Test ABIGetVSessionBySID
sRc = ABIGetVSessionBySID( &sVSessionBySID, sVSession[0].mID );
if( sRc >= 0 )
{
    printf( "*****\n" );
    printf( "*          V$Session [ specified SID ]          *\n" );
    printf( "*****\n" );
    printVSession( sVSessionBySID, sRc );

    sRc = 0;
}
else
{
    // Error handling
    errorHandling( sRc );
}
}
else
{
    // Exception handling
}

// Test ABIFinalize
sRc = ABIFinalize();
if( sRc < 0 )
{
    // Error handling
    errorHandling( sRc );
}

return 0;
}

void printVSession( ABIVSession *aVSession, int aRowCount )
{
    int sI;

    for( sI = 0; sI < aRowCount; sI++ )
    {
        printf( "ID : %d\n", aVSession[sI].mID );
        printf( "TRANS_ID : %lld\n", aVSession[sI].mTransID );
        printf( "TASK_STATE : %s\n", aVSession[sI].mTaskState );
        printf( "COMM_NAME : %s\n", aVSession[sI].mCommName );
        printf( "XA_SESSION_FLAG : %d\n", aVSession[sI].mXASessionFlag );
        printf( "XA_ASSOCIATE_FLAG : %d\n", aVSession[sI].mXAAssociateFlag );
        printf( "QUERY_TIME_LIMIT : %d\n", aVSession[sI].mQueryTimeLimit );
        printf( "DDL_TIME_LIMIT : %d\n", aVSession[sI].mDdlTimeLimit );
        printf( "FETCH_TIME_LIMIT : %d\n", aVSession[sI].mFetchTimeLimit );
        printf( "UTRANS_TIME_LIMIT : %d\n", aVSession[sI].mUTransTimeLimit );
        printf( "IDLE_TIME_LIMIT : %d\n", aVSession[sI].mIdleTimeLimit );
        printf( "IDLE_START_TIME : %d\n", aVSession[sI].mIdleStartTime );
        printf( "ACTIVE_FLAG : %d\n", aVSession[sI].mActiveFlag );
        printf( "OPENED_STMT_COUNT : %d\n", aVSession[sI].mOpenedStmtCount );
        printf( "CLIENT_PACKAGE_VERSION : %s\n", aVSession[sI].mClientPackageVersion );
        printf( "CLIENT_PROTOCOL_VERSION : %s\n", aVSession[sI].mClientProtocolVersion );
        printf( "CLIENT_PID : %lld\n", aVSession[sI].mClientPID );
        printf( "CLIENT_TYPE : %s\n", aVSession[sI].mClientType );
        printf( "CLIENT_APP_INFO : %s\n", aVSession[sI].mClientAppInfo );
        printf( "CLIENT-NLS : %s\n", aVSession[sI].mClientNls );
        printf( "DB_USERNAME : %s\n", aVSession[sI].mDBUserName );
        printf( "DB_USERID : %d\n", aVSession[sI].mDBUserID );
    }
}

```

```

printf( "DEFAULT_TBSID : %lld\n", aVSession[sI].mDefaultTbsID );
printf( "DEFAULT_TEMP_TBSID : %lld\n", aVSession[sI].mDefaultTempTbsID );
printf( "SYSDBA_FLAG : %d\n", aVSession[sI].mSysDbFlag );
printf( "AUTOCOMMIT_FLAG : %d\n", aVSession[sI].mAutoCommitFlag );
printf( "SESSION_STATE : %s\n", aVSession[sI].mSessionState );
printf( "ISOLATION_LEVEL : %d\n", aVSession[sI].mIsolationLevel );
printf( "REPLICATION_MODE : %d\n", aVSession[sI].mReplicationMode );
printf( "TRANSACTION_MODE : %d\n", aVSession[sI].mTransactionMode );
printf( "COMMIT_WRITE_WAIT_MODE : %d\n", aVSession[sI].mCommitWriteWaitMode );
printf( "OPTIMIZER_MODE : %d\n", aVSession[sI].mOptimizerMode );
printf( "HEADER_DISPLAY_MODE : %d\n", aVSession[sI].mHeaderDisplayMode );
printf( "CURRENT_STMT_ID : %d\n", aVSession[sI].mCurrentStmtID );
printf( "STACK_SIZE : %d\n", aVSession[sI].mStackSize );
printf( "DEFAULT_DATE_FORMAT : %s\n", aVSession[sI].mDefaultDateFormat );
printf( "TRX_UPDATE_MAX_LOGSIZE : %lld\n", aVSession[sI].mTrxUpdateMaxLogSize );
printf( "PARALLEL_DML_MODE : %d\n", aVSession[sI].mParallelDmlMode );
printf( "LOGIN_TIME : %d\n", aVSession[sI].mLoginTime );
printf( "FAILOVER_SOURCE : %s\n\n", aVSession[sI].mFailoverSource );
}
printf( "\n" );
}

void errorHandling( int aErrCode )
{
    const char *sErrMsg = NULL;

    ABIGetErrorMessage( aErrCode, &sErrMsg );
    printf( "%s\n\n", sErrMsg );
    exit(1);
}

```

4.3 sample_2.c

This sample program uses the ABIGetSessionCount function to select the total number of existing sessions and active sessions on the Altibase server.

```
#include <stdio.h>
#include <stdlib.h>
#include <altibaseMonitor.h>

void errorHandling( int aErrCode );

int main()
{
    int          sRc = 0;

    // Test ABIInitialize
    sRc = ABIInitialize();
    if( sRc < 0 )
    {
        // Error handling
        errorHandling( sRc );
    }

    // Test ABICheckConnection
    if( ABICheckConnection() != -1 )
    {
        /*
         * IF the argument sets to
         * 0 - Return all session count.
         * 1 - Return executing session count only.
         */
        // Test ABIGetSessionCount
        sRc = ABIGetSessionCount( 0 );
        if( sRc >= 0 )
        {
            printf( "*****\n" );
            printf( "*          Session Count          *\n" );
            printf( "*****\n" );
            printf( "Session Count : %d\n\n", sRc );

            sRc = 0;
        }
        else
        {
            // Error handling
            errorHandling( sRc );
        }

        // Test ABIGetSessionCount [ Active Only ]
        sRc = ABIGetSessionCount( 1 );
        if( sRc >= 0 )
        {
            printf( "*****\n" );
            printf( "*          Session Count [ Active Only ]          *\n" );
            printf( "*****\n" );
            printf( "Session Count : %d\n\n", sRc );

            sRc = 0;
        }
        else
        {
            // Error handling

```

```

        errorHandling( sRc );
    }

    // Test ABIGetMaxClientCount
    sRc = ABIGetMaxClientCount();
    if( sRc >= 0 )
    {
        printf( "*****\n" );
        printf( "*           Max Client Count           *\n" );
        printf( "*****\n" );
        printf( "Max Client Count : %d\n\n", sRc );

        sRc = 0;
    }
    else
    {
        // Error handling
        errorHandling( sRc );
    }
}
else
{
    // Exception handling
}

// Test ABIFinalize
sRc = ABIFinalize();
if( sRc < 0 )
{
    // Error handling
    errorHandling( sRc );
}

return 0;
}

void errorHandling( int aErrCode )
{
    const char *sErrMsg = NULL;

    ABIGetErrorMessage( aErrCode, &sErrMsg );
    printf( "%s\n\n", sErrMsg );
    exit(1);
}

```

4.4 sample_3.c

This sample program uses the ABIGetStatName, ABIGetV\$Sysstat, ABIGetV\$Sesstat, and ABIGetV\$SesstatBySID functions to select statistics on the Altibase system and its sessions.

```
#include <stdio.h>
#include <stdlib.h>
#include <altibaseMonitor.h>

void printV$Sysstat( ABIV$Sysstat *aV$Sysstat, int aRowCount, ABIS$StatName *aStatName );
void printV$Sesstat( ABIV$Sesstat *aV$Sesstat, int aRowCount, ABIS$StatName *aStatName, int
aStatNameRowCount );
void printStatName( ABIS$StatName *aStatName, int aStatNameRowCount );
void errorHandling( int aErrCode );

int main()
{
    ABIV$Sysstat *sV$Sysstat = NULL;
    ABIV$Sesstat *sV$Sesstat = NULL;
    ABIS$StatName *sStatName = NULL;
    int          sStatNameRowCount = 0;
    int          sRc = 0;

    // Test ABIInitialize
    sRc = ABIInitialize();
    if( sRc < 0 )
    {
        // Error handling
        errorHandling( sRc );
    }

    // Test ABICheckConnection
    if( ABICheckConnection() != -1 )
    {
        // Test ABIGetStatName
        sStatNameRowCount = ABIGetStatName( &sStatName );
        if( sStatNameRowCount >= 0 )
        {
            printf( "*****\n" );
            printf( "*          StatName          *\n" );
            printf( "*****\n" );
            printStatName( sStatName, sStatNameRowCount );
        }
        else
        {
            // Error handling
            errorHandling( sStatNameRowCount );
        }
    }

    // Test ABIGetV$Sysstat
    sRc = ABIGetV$Sysstat( &sV$Sysstat );
    if( sRc >= 0 )
    {
        printf( "*****\n" );
        printf( "*          V$Sysstat          *\n" );
        printf( "*****\n" );
        printV$Sysstat( sV$Sysstat, sRc, sStatName );

        sRc = 0;
    }
    else
    {

```

```

        // Error handling
        errorHandling( sRc );
    }

    // Test ABIGetVSesstat
    sRc = ABIGetVSesstat( &sVSesstat, 0 );
    if( sRc >= 0 )
    {
        printf( "*****\n" );
        printf( "*          V$Sesstat          *\n" );
        printf( "*****\n" );
        printVSesstat( sVSesstat, sRc, sStatName, sStatNameRowCount );

        sRc = 0;
    }
    else
    {
        // Error handling
        errorHandling( sRc );
    }

    // Test ABIGetVSesstatBySID
    sRc = ABIGetVSesstatBySID( &sVSesstat, sVSesstat[0].mSID );
    if( sRc >= 0 )
    {
        printf( "*****\n" );
        printf( "*          V$Sesstat [ specified SID ]          *\n" );
        printf( "*****\n" );
        printVSesstat( sVSesstat, sRc, sStatName, sStatNameRowCount );

        sRc = 0;
    }
    else
    {
        // Error handling
        errorHandling( sRc );
    }
}
else
{
    // Exception handling
}

// Test ABIFinalize
sRc = ABIFinalize();
if( sRc < 0 )
{
    // Error handling
    errorHandling( sRc );
}

return 0;
}

void printVSysstat( ABIVSysstat *aVSysstat, int aRowCount, ABISatName *aStatName )
{
    int sI;

    for( sI = 0; sI < aRowCount; sI++ )
    {
        printf( "SEQNUM : %d\n", aStatName[sI].mSeqNum );
        printf( "NAME : %s\n", aStatName[sI].mName );
        printf( "VALUE : %lld\n", aVSysstat[sI].mValue );
    }
    printf( "\n" );
}

```

```

void printVSesstat( ABIVSesstat *aVSesstat, int aRowCount, ABISatName *aStatName, int
aStatNameRowCount )
{
    int sI, sJ;

    for( sI = 0; sI < aRowCount; sI++ )
    {
        sJ = sI % aStatNameRowCount;

        printf( "SID : %d\n", aVSesstat[sI].mSID );
        printf( "SEQNUM : %d\n", aStatName[sJ].mSeqNum );
        printf( "NAME : %s\n", aStatName[sJ].mName );
        printf( "VALUE : %lld\n", aVSesstat[sI].mValue );
    }
    printf( "\n" );
}

void printStatName( ABISatName *aStatName, int aStatNameRowCount )
{
    int sI;

    for( sI = 0; sI < aStatNameRowCount; sI++ )
    {
        printf( "SEQNUM : %d\n", aStatName[sI].mSeqNum );
        printf( "NAME : %s\n", aStatName[sI].mName );
    }
    printf( "\n" );
}

void errorHandling( int aErrCode )
{
    const char *sErrMsg = NULL;

    ABIGetErrorMessage( aErrCode, &sErrMsg );
    printf( "%s\n\n", sErrMsg );
    exit(1);
}

```

4.5 sample_4.c

This sample program uses the ABIGetEventName, ABIGetVSystemEvent, ABIGetVSessionEvent, and ABIGetVSessionEventBySID functions to select statistics on waits events of the Altibase system and its sessions.

```
#include <stdio.h>
#include <stdlib.h>
#include <altibaseMonitor.h>

void printVSystemEvent( ABIVSystemEvent *aVSystemEvent, int aRowCount, ABIEventName *aEventName );
void printVSessionEvent( ABIVSessionEvent *aVSessionEvent, int aRowCount, ABIEventName *aEventName,
int aEventNameRowCount );
void printEventName( ABIEventName *aEventName, int aEventNameRowCount );
void errorHandling( int aErrCode );

int main()
{
    ABIVSystemEvent *sVSystemEvent = NULL;
    ABIVSessionEvent *sVSessionEvent = NULL;
    ABIEventName *sEventName = NULL;
    int sEventNameRowCount = 0;
    int sRc = 0;

    // Test ABIInitialize
    sRc = ABIInitialize();
    if( sRc < 0 )
    {
        // Error handling
        errorHandling( sRc );
    }

    // Test ABICheckConnection
    if( ABICheckConnection() != -1 )
    {
        // Test ABIGetEventName
        sEventNameRowCount = ABIGetEventName( &sEventName );
        if( sEventNameRowCount >= 0 )
        {
            printf( "*****\n" );
            printf( "*          Event Name          *\n" );
            printf( "*****\n" );
            printEventName( sEventName, sEventNameRowCount );
        }
        else
        {
            // Error handling
            errorHandling( sEventNameRowCount );
        }
    }

    // Test ABIGetVSystemEvent
    sRc = ABIGetVSystemEvent( &sVSystemEvent );
    if( sRc >= 0 )
    {
        printf( "*****\n" );
        printf( "*          V$System_Event          *\n" );
        printf( "*****\n" );
        printVSystemEvent( sVSystemEvent, sRc, sEventName );

        sRc = 0;
    }
}
```

```

else
{
    // Error handling
    errorHandling( sRc );
}

// Test ABIGetVSessionEvent
sRc = ABIGetVSessionEvent( &sVSessionEvent );
if( sRc >= 0 )
{
    printf( "*****\n" );
    printf( "*          V$Session_Event          *\n" );
    printf( "*****\n" );
    printVSessionEvent( sVSessionEvent, sRc, sEventName, sEventNameRowCount );

    sRc = 0;
}
else
{
    // Error handling
    errorHandling( sRc );
}

// Test ABIGetVSessionEventBySID
sRc = ABIGetVSessionEventBySID( &sVSessionEvent, sVSessionEvent[0].mSID );
if( sRc >= 0 )
{
    printf( "*****\n" );
    printf( "*          V$Session_Event [ specified SID ]          *\n" );
    printf( "*****\n" );
    printVSessionEvent( sVSessionEvent, sRc, sEventName, sEventNameRowCount );

    sRc = 0;
}
else
{
    // Error handling
    errorHandling( sRc );
}
}
else
{
    // Exception handling
}

// Test ABIFinalize
sRc = ABIFinalize();
if( sRc < 0 )
{
    // Error handling
    errorHandling( sRc );
}

return 0;
}

void printVSystemEvent( ABIVSystemEvent *aVSystemEvent, int aRowCount, ABIEventName *aEventName )
{
    int sI;

    for( sI = 0; sI < aRowCount; sI++ )
    {
        printf( "EVENT : %s\n", aEventName[sI].mEvent );
        printf( "TOTAL_WAITS : %lld\n", aVSystemEvent[sI].mTotalWaits );
        printf( "TOTAL_TIMEOUTS : %lld\n", aVSystemEvent[sI].mTotalTimeOuts );
        printf( "TIME_WAITED : %lld\n", aVSystemEvent[sI].mTimeWaited );
        printf( "AVERAGE_WAIT : %lld\n", aVSystemEvent[sI].mAveragWait );
    }
}

```

```

        printf( "TIME_WAITED_MICRO : %lld\n", aVSystemEvent[sI].mTimeWaitedMicro );
        printf( "EVENT_ID : %d\n", aEventName[sI].mEventID );
        printf( "WAIT_CLASS_ID : %d\n", aEventName[sI].mWaitClassID );
        printf( "WAIT_CLASS : %s\n\n", aEventName[sI].mWaitClass );
    }
    printf( "\n" );
}

void printVSessionEvent( ABIVSessionEvent *aVSessionEvent, int aRowCount, ABIEventName *aEventName,
int aEventNameRowCount )
{
    int sI, sJ;

    for( sI = 0; sI < aRowCount; sI++ )
    {
        sJ = sI % aEventNameRowCount;

        printf( "SID : %d\n", aVSessionEvent[sI].mSID );
        printf( "EVENT : %s\n", aEventName[sJ].mEvent );
        printf( "TOTAL_WAITS : %lld\n", aVSessionEvent[sI].mTotalWaits );
        printf( "TOTAL_TIMEOUTS : %lld\n", aVSessionEvent[sI].mTotalTimeOuts );
        printf( "TIME_WAITED : %lld\n", aVSessionEvent[sI].mTimeWaited );
        printf( "AVERAGE_WAIT : %lld\n", aVSessionEvent[sI].mAveragWait );
        printf( "MAX_WAIT : %lld\n", aVSessionEvent[sI].mMaxWait );
        printf( "TIME_WAITED_MICRO : %lld\n", aVSessionEvent[sI].mTimeWaitedMicro );
        printf( "EVENT_ID : %d\n", aEventName[sJ].mEventID );
        printf( "WAIT_CLASS_ID : %d\n", aEventName[sJ].mWaitClassID );
        printf( "WAIT_CLASS : %s\n\n", aEventName[sJ].mWaitClass );
    }
    printf( "\n" );
}

void printEventName( ABIEventName *aEventName, int aEventNameRowCount )
{
    int sI;

    for( sI = 0; sI < aEventNameRowCount; sI++ )
    {
        printf( "EVENT_ID : %d\n", aEventName[sI].mEventID );
        printf( "EVENT : %s\n", aEventName[sI].mEvent );
        printf( "WAIT_CLASS_ID : %d\n", aEventName[sI].mWaitClassID );
        printf( "WAIT_CLASS : %s\n\n", aEventName[sI].mWaitClass );
    }
    printf( "\n" );
}

void errorHandler( int aErrCode )
{
    const char *sErrMsg = NULL;

    ABIGetErrorMessage( aErrCode, &sErrMsg );
    printf( "%s\n\n", sErrMsg );
    exit(1);
}

```

4.6 sample_5.c

This sample program uses the ABIGetSqlText, ABIGetLockPairBetweenSessions, and ABIGetLockWaitSessionCount functions.

```
#include <stdio.h>
#include <stdlib.h>
#include <altibaseMonitor.h>

void printSqlText( ABISqlText *aSqlText );
void printLockPairBetweenSessions( ABILockPair *aLockPair, int aRowCount );
void errorHandling( int aErrCode );

int main()
{
    ABISqlText *sSqlText = NULL;
    ABILockPair *sLockPair = NULL;
    int sRc = 0;

    // Test ABIInitialize
    sRc = ABIInitialize();
    if( sRc < 0 )
    {
        // Error handling
        errorHandling( sRc );
    }

    // Test ABICheckConnection
    if( ABICheckConnection() != -1 )
    {
        // Test ABIGetSqlText
        sRc = ABIGetSqlText( &sSqlText, 2 );
        if( sRc >= 0 )
        {
            printf( "*****\n" );
            printf( "*          SQL Text          *\n" );
            printf( "*****\n" );
            printSqlText( sSqlText );

            sRc = 0;
        }
        else
        {
            // Error handling
            errorHandling( sRc );
        }

        // Test ABIGetLockPairBetweenSessions
        sRc = ABIGetLockPairBetweenSessions( &sLockPair );
        if( sRc >= 0 )
        {
            printf( "*****\n" );
            printf( "*          Lock Pair Between Sessions          *\n" );
            printf( "*****\n" );
            printLockPairBetweenSessions( sLockPair, sRc );

            sRc = 0;
        }
        else
        {
            // Error handling
            errorHandling( sRc );
        }
    }
}
```

```

    }

    // Test ABIGetLockWaitSessionCount
    sRc = ABIGetLockWaitSessionCount();
    if( sRc >= 0 )
    {
        printf( "*****\n" );
        printf( "*           Lock Wait Session Count           *\n" );
        printf( "*****\n" );
        printf( "Lock Wait Session Count : %d\n\n", sRc );

        sRc = 0;
    }
    else
    {
        // Error handling
        errorHandling( sRc );
    }
}
else
{
    // Exception handling
}

// Test ABIFinalize
sRc = ABIFinalize();
if( sRc < 0 )
{
    // Error handling
    errorHandling( sRc );
}

return 0;
}

void printSqlText( ABISqlText *aSqlText )
{
    printf( "SQL TEXT : %s\n", aSqlText->mSqlText );
    printf( "TEXT LENGTH : %d\n\n", aSqlText->mTextLength );
    printf( "QUERY START TIME : %d\n\n", aSqlText->mQueryStartTime );
    printf( "EXECUTE FLAG : %d\n\n", aSqlText->mExecuteFlag );
}

void printLockPairBetweenSessions( ABILockPair *aLockPair, int aRowCount )
{
    int sI;

    for( sI = 0; sI < aRowCount; sI++ )
    {
        printf( "HOLDER : %d,\t\tWAITER : %d\n", aLockPair[sI].mHolderSID, aLockPair[sI].mWaiterSID );
    }
    printf( "\n\n" );
}

void errorHandling( int aErrCode )
{
    const char *sErrMsg = NULL;

    ABIGetErrorMessage( aErrCode, &sErrMsg );
    printf( "%s\n\n", sErrMsg );
    exit(1);
}

```

4.7 sample_6.c

This sample program uses the ABIGetDBInfo and ABIGetRowCount functions.

```
#include <stdio.h>
#include <stdlib.h>
#include <altibaseMonitor.h>

void printSqlText( ABISqlText *aSqlText );
void printLockPairBetweenSessions( ABILockPair *aLockPair, int aRowCount );
void errorHandling( int aErrCode );

int main()
{
    ABISqlText *sSqlText = NULL;
    ABILockPair *sLockPair = NULL;
    int sRc = 0;

    // Test ABIInitialize
    sRc = ABIInitialize();
    if( sRc < 0 )
    {
        // Error handling
        errorHandling( sRc );
    }

    // Test ABICheckConnection
    if( ABICheckConnection() != -1 )
    {
        // Test ABIGetSqlText
        sRc = ABIGetSqlText( &sSqlText, 2 );
        if( sRc >= 0 )
        {
            printf( "*****\n" );
            printf( "*          SQL Text          *\n" );
            printf( "*****\n" );
            printSqlText( sSqlText );

            sRc = 0;
        }
        else
        {
            // Error handling
            errorHandling( sRc );
        }

        // Test ABIGetLockPairBetweenSessions
        sRc = ABIGetLockPairBetweenSessions( &sLockPair );
        if( sRc >= 0 )
        {
            printf( "*****\n" );
            printf( "*          Lock Pair Between Sessions          *\n" );
            printf( "*****\n" );
            printLockPairBetweenSessions( sLockPair, sRc );

            sRc = 0;
        }
        else
        {
            // Error handling
            errorHandling( sRc );
        }
    }
}
```

```

// Test ABIGetLockWaitSessionCount
sRc = ABIGetLockWaitSessionCount();
if( sRc >= 0 )
{
    printf( "*****\n" );
    printf( "*          Lock Wait Session Count          *\n" );
    printf( "*****\n" );
    printf( "Lock Wait Session Count : %d\n\n", sRc );

    sRc = 0;
}
else
{
    // Error handling
    errorHandling( sRc );
}
}
else
{
    // Exception handling
}

// Test ABIFinalize
sRc = ABIFinalize();
if( sRc < 0 )
{
    // Error handling
    errorHandling( sRc );
}

return 0;
}

void printSqlText( ABISqlText *aSqlText )
{
    printf( "SQL TEXT : %s\n", aSqlText->mSqlText );
    printf( "TEXT LENGTH : %d\n\n", aSqlText->mTextLength );
}

void printLockPairBetweenSessions( ABILockPair *aLockPair, int aRowCount )
{
    int sI;

    for( sI = 0; sI < aRowCount; sI++ )
    {
        printf( "HOLDER : %d,\t\tWAITER : %d\n", aLockPair[sI].mHolderSID, aLockPair[sI].mWaiterSID );
    }
    printf( "\n\n" );
}

void errorHandling( int aErrCode )
{
    const char *sErrMsg = NULL;

    ABIGetErrorMessage( aErrCode, &sErrMsg );
    printf( "%s\n\n", sErrMsg );
    exit(1);
}

```

4.8 sample_7.c

This sample program uses a global variable of the `pthread_mutex_t` type to synchronize the function calls of `ABIGetVSession` and `ABIGetSessionCount`.

```
#include <stdio.h>
#include <stdlib.h>
#include <pthread.h>
#include <unistd.h>
#include <altibaseMonitor.h>

#define LOOP_COUNT 1000

pthread_mutex_t gMutex;

void *call_ABIGetVSession( void *aArgs );
void *call_ABIGetSessionCount( void *aArgs );
void errorHandling( int aErrCode );

int main()
{
    pthread_t sThread[2];
    int      sRc = 0;

    sRc = ABIInitialize();
    if( sRc < 0 )
    {
        // Error handling
        errorHandling( sRc );
    }

    sRc = pthread_mutex_init( &gMutex, NULL );
    if( sRc != 0 )
    {
        printf( "Mutex init" );
        exit(1);
    }

    sRc = pthread_create( &( sThread[0] ), NULL, call_ABIGetVSession, NULL );
    if( sRc != 0 )
    {
        printf( "Create thread_1 [ Calling ABIGetVSession ]" );
        exit(1);
    }

    sRc = pthread_create( &( sThread[1] ), NULL, call_ABIGetSessionCount, NULL );
    if( sRc != 0 )
    {
        printf( "Create thread_2 [ Calling ABIGetSessionCount ]" );
        exit(1);
    }

    pthread_join( sThread[0], NULL );
    pthread_join( sThread[1], NULL );

    pthread_mutex_destroy( &gMutex );

    sRc = ABIFinalize();
    if( sRc < 0 )
    {
        // Error handling
        errorHandling( sRc );
    }
}
```

```

    }
    return 0;
}

void *call_ABIGetVSession( void *aArgs )
{
    ABIVSession *sVSession = NULL;
    int          sRc = 0;
    int          sI;

    for( sI = 0; sI < LOOP_COUNT; sI++ )
    {
        pthread_mutex_lock( &gMutex );

        sRc = ABIGetVSession( &sVSession, 1 );

        pthread_mutex_unlock( &gMutex );

        if( sRc < 0 )
        {
            // Error handling
            errorHandling( sRc );
        }

        sleep( 0.05 );
    }

    return NULL;
}

void *call_ABIGetSessionCount( void *aArgs )
{
    int sRc = 0;
    int sI;

    for( sI = 0; sI < LOOP_COUNT; sI++ )
    {
        pthread_mutex_lock( &gMutex );

        sRc = ABIGetSessionCount( 1 );

        pthread_mutex_unlock( &gMutex );

        if( sRc < 0 )
        {
            // Error handling
            errorHandling( sRc );
        }
    }

    return NULL;
}

void errorHandling( int aErrCode )
{
    const char *sErrMsg = NULL;

    ABIGetErrorMessage( aErrCode, &sErrMsg );
    printf( "%s\n\n", sErrMsg );
    exit(1);
}

```

4.9 sample_8.c

This sample program uses the ABIGetVSessionWait and ABIGetVSessionWaitBySID functions to select wait event information for sessions connected to the Altibase server.

```
#include <stdio.h>
#include <stdlib.h>
#include <altibaseMonitor.h>

void printVSessionWait( ABIVSessionWait *aVSessionWait, int aRowCount );
void errorHandling( int aErrCode );

int main()
{
    ABIVSessionWait *sVSessionWait = NULL, *sVSessionWaitBySID = NULL;
    int sRc = 0;

    // Test ABIInitialize
    sRc = ABIInitialize();
    if( sRc < 0 )
    {
        // Error handling
        errorHandling( sRc );
    }

    // Test ABICheckConnection
    if( ABICheckConnection() != -1 )
    {
        /*
         IF the second argument sets to
         0 - Return all session information.
         1 - Return executing session information only.
        */
        // Test ABIGetVSessionWait
        sRc = ABIGetVSessionWait( &sVSessionWait );
        if( sRc >= 0 )
        {
            printf( "*****\n" );
            printf( "*          V$Session_Wait          *\n" );
            printf( "*****\n" );
            printVSessionWait( sVSessionWait, sRc );

            sRc = 0;
        }
        else
        {
            // Error handling
            errorHandling( sRc );
        }

        // Test ABIGetVSessionWaitBySID
        sRc = ABIGetVSessionWaitBySID( &sVSessionWaitBySID, sVSessionWait[0].mSID );
        if( sRc >= 0 )
        {
            printf( "*****\n" );
            printf( "*          V$Session_Wait [ specified SID ]          *\n" );
            printf( "*****\n" );
            printVSessionWait( sVSessionWaitBySID, sRc );

            sRc = 0;
        }
        else
    }
}
```

```

        {
            // Error handling
            errorHandling( sRc );
        }
    }
else
{
    // Exception handling
}

// Test ABIFinalize
sRc = ABIFinalize();
if( sRc < 0 )
{
    // Error handling
    errorHandling( sRc );
}

return 0;
}

void printVSessionWait( ABIVSessionWait *aVSessionWait, int aRowCount )
{
    int sI;

    for( sI = 0; sI < aRowCount; sI++ )
    {
        printf( "SID : %d\n", aVSessionWait[sI].mSID );
        printf( "SEQNUM : %d\n", aVSessionWait[sI].mSeqNum );
        printf( "P1 : %lld\n", aVSessionWait[sI].mP1 );
        printf( "P2 : %lld\n", aVSessionWait[sI].mP2 );
        printf( "P3 : %lld\n", aVSessionWait[sI].mP3 );
        printf( "WAIT_CLASS_ID : %d\n", aVSessionWait[sI].mWaitClassID );
        printf( "WAIT_TIME : %lld\n", aVSessionWait[sI].mWaitTime );
        printf( "SECOND_IN_TIME : %lld\n", aVSessionWait[sI].mSecondInTime );
    }
    printf( "\n" );
}

void errorHandling( int aErrCode )
{
    const char *sErrMsg = NULL;

    ABIGetErrorMessage( aErrCode, &sErrMsg );
    printf( "%s\n\n", sErrMsg );
    exit(1);
}

```

4.10 sample_9.c

This sample program uses the ABIGetErrorMessage function to select an error message by its error code.

```
#include <stdio.h>
#include <stdlib.h>
#include <altibaseMonitor.h>

void printErrorMessage( int aErrCode, const char *aErrMsg );
void errorHandling( int aErrCode );

int main()
{
    int          sI;
    int          sRc = 0;
    const char *sErrMsg = NULL;

    // Test ABIInitialize
    sRc = ABIInitialize();
    if( sRc < 0 )
    {
        // Error handling
        errorHandling( sRc );
    }

    // Test ABICheckConnection
    if( ABICheckConnection() != -1 )
    {
        printf( "*****\n" );
        printf( "*          Error Message          *\n" );
        printf( "*****\n" );

        for( sI = -21; sI < 0; sI++ )
        {
            // Test ABIGetErrorMessage
            ABIGetErrorMessage( sI, &sErrMsg );
            printErrorMessage( sI, sErrMsg );
        }
        printf( "\n" );
    }
    else
    {
        // Exception handling
    }

    // Test ABIFinalize
    sRc = ABIFinalize();
    if( sRc < 0 )
    {
        // Error handling
        errorHandling( sRc );
    }

    return 0;
}

void printErrorMessage( int aErrCode, const char *aErrMsg )
{
    printf( "Error Code : %d\n", aErrCode );
    printf( "%s\n\n", aErrMsg );
}
}
```

```
void errorHandling( int aErrCode )
{
    const char *sErrMsg = NULL;

    ABIGetErrorMessage( aErrCode, &sErrMsg );
    printf( "%s\n\n", sErrMsg );
    exit(1);
}
```


Index

A

ABICheckConnection	31
ABIDBInfo	24
ABIEventName	22
ABIFinalize	29
ABIGetDBInfo	47
ABIGetErrorMessage	52
ABIGetEventName	42
ABIGetLockPairBetweenSessions	46
ABIGetLockWaitSessionCount	51
ABIGetMaxClientCount	50
ABIGetReadCount	48
ABIGetSessionCount	49
ABIGetSqlText	45
ABIGetStatName	38
ABIGetVSession	32
ABIGetVSessionBySID	34
ABIGetVSessionEvent	40
ABIGetVSessionEventBySID	41
ABIGetVSessionWait	43
ABIGetVSessionWaitBySID	44
ABIGetVSesstat	36
ABIGetVSesstatBySID	37
ABIGetVSysstat	35
ABIGetVSystemEvent	39
ABIInitialize	28
ABILockPair	23

ABIReadCount	24
ABI SetProperty	30
ABISqlText	23
ABIStatName	20
ABIVSession	18
ABIVSessionEvent	21
ABIVSessionWait	22
ABIVSesstat	20
ABIVSysstat	20
ABIVSystemEvent	21
Altibase Monitoring API	14
altibaseMonitor.h	16

D

Data Structures	18
-----------------------	----

E

enum ABIPropType	25
Enumeration Types	25

L

libaltibaseMonitor.a	16
libdl.a	16
libodbccli.a	16
libpthread.a	16