Advanced Security in Sybase® IQ

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This document describes the Sybase IQ Advanced Security Option.

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Advanced security in Sybase IQ

The Sybase IQ Advanced Security Option provides additional security mechanisms that assure the highest levels of both data and user protection. When data is a currency for your business, securing your valuable data asset should be one of your top priorities.

The secure business intelligence features of the Sybase IQ Advanced Security Option include column encryption, plus the network encryption support of Federal Information Processing Standards (FIPS) approved encryption technology, and Kerberos authentication for both database connections and operating system and network logins.

The increased security capabilities provided by the Sybase IQ Advanced Security Option ensure compliance with the FIPS standards and regulations.

The Advanced Security Option is a separately licensed Sybase IQ option.

FIPS support in Sybase IQ

Sybase IQ includes enhancements to Federal Information Processing Standards (FIPS) approved encryption technology. FIPS is supported on all platforms supported by Sybase IQ.

The main impact of FIPS support for Sybase IQ is that encryption can be nondeterministic, which is now the default behavior. A nondeterministic algorithm is one in which the same input yields different output values each time. This means that when you use a key to encrypt a string, the encrypted string is different each time. The algorithm, however, is still able to decrypt the nondeterministic result using the key. This feature makes analyzing the encryption algorithm more difficult, and encryption more secure.

Support of FIPS is part of the separately licensed Sybase IQ Advanced Security Option.

Both RSA and FIPS security are included with Sybase IQ. RSA encryption requires no separate libraries, but FIPS requires two optional libraries: *dbfips11.dll* and *sbgse2.dll*. The library *sbgse2.dll* is provided by Certicom. Both security models require certificates. The rsaserver certificate has been renamed from *rsaserver.crt* to *rsaserver.id*.

FIPS also requires this registry setting, which is set automatically by the Sybase IQ installation utility:

```
[HKEY_LOCAL_MACHINE\SOFTWARE\Certicom\libsb]
"expectedtag"=hex:5b,0f,4f,a6,e2,4a,ef,3b,44,07,05,2e,
b0,49,02,71,1f,d9,91,b6
```

For more information about using FIPS and RSA encryption, see "Transport-layer security" and "Keeping your data secure" in *SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Security*.

Kerberos authentication support in Sybase IQ

Sybase IQ supports Kerberos authentication, a login feature that allows you to maintain a single user ID and password for both database connections and operating system and network logins. You can use your Kerberos credentials to connect to the database without specifying a user ID or password.

Kerberos authentication is part of the separately licensed Sybase IQ Advanced Security Option.

For details about using Kerberos authentication, see "Kerberos authentication" in SQL Anywhere 11.0.1 > SQL Anywhere Server – Database Administration > Starting and Connecting to Your Database > SQL Anywhere database connections.

Column encryption in Sybase IQ

Strong encryption of the Sybase IQ database file uses a 128-bit algorithm and a security key. The data is unreadable and virtually undecipherable without the key. The algorithm supported is described in FIPS-197, the Federal Information Processing Standard for the Advanced Encryption Standard.

Sybase IQ supports user encrypted columns with the addition of the AES_ENCRYPT and AES_DECRYPT functions and the LOAD TABLE ENCRYPTED clause. These functions permit explicit encryption and decryption of column data via calls from the application. Encryption and decryption key management is the responsibility of the application.

Users must be specifically licensed to use the encrypted column functionality of the Sybase IQ Advanced Security Option described in this product documentation.

Certain database options affect column encryption. Before using this feature, see "Setting database options for column encryption" on page 22.

These terms are used when describing encryption of stored data:

plaintext Data in its original, intelligible form. Plaintext is not limited to string data, but is used to describe any data in its original representation.

ciphertext Data in an unintelligible form that preserves the information content of the plaintext form.

encryption A reversible transformation of data from plaintext to ciphertext. Also known as enciphering.

decryption The reverse transformation of ciphertext back to plaintext. Also known as deciphering.

key A number used to encrypt or decrypt data. Symmetric-key encryption systems use the same key for both encryption and decryption. Asymmetric-key systems use one key for encryption and a different (but mathematically related) key for decryption. The Sybase IQ interfaces accept character strings as keys.

Rijndael Pronounced "reign dahl." A specific encryption algorithm that supports a variety of key and block sizes. The algorithm was designed to use simple whole-byte operations and thus is relatively easy to implement in software.

AES The Advanced Encryption Standard, a FIPS-approved cryptographic algorithm for the protection of sensitive (but unclassified) electronic data. AES adopted the Rijndael algorithm with restrictions on the block sizes and key lengths. AES is the algorithm supported by Sybase IQ.

Definitions

Data types for encrypted columns

This section lists the supported and unsupported data types for encrypted columns and discusses the preservation of the original data type of an encrypted column.

Supported data types

The first parameter of the AES_ENCRYPT function must be one of these supported data types:

CHAR	NUMERIC
VARCHAR	FLOAT
TINYINT	REAL
SMALLINT	DOUBLE
INTEGER	DECIMAL
BIGINT	DATE
BIT	TIME
BINARY	DATETIME
VARBINARY	TIMESTAMP
UNSIGNED INT	SMALLDATETIME

UNSIGNED BIGINT

The LOB data type is not currently supported for Sybase IQ column encryption.

Preserving data types

Sybase IQ ensures that the original data type of the plaintext is preserved when decrypting data, if the AES_DECRYPT function is given the data type as a parameter, or is within a CAST function. Sybase IQ compares the target data type of the CAST with the data type of the originally encrypted data. If the two data types do not match, a -1001064 error is returned with details about the original and target data types.

For example, given an encrypted VARCHAR(1) value and this valid decryption statement:

```
SELECT AES_DECRYPT ( thecolumn, 'theKey', VARCHAR(1) ) FROM thetable
```

If you attempt to decrypt the data using:

```
SELECT AES_DECRYPT ( the column, 'the Key', SMALLINT ) FROM the table
```

the error returned is:

```
Decryption error: Incorrect CAST type smallint (5,0) for decrypt data of type varchar (1,0).
```

This data type check is made only when supplied. Without the CAST or the data type parameter, the query returns the ciphertext as binary data.

Note When using the AES_ENCRYPT function on literal constants, as in this statement:

```
INSERT INTO t (cipherCol) VALUES (AES_ENCRYPT (1,
'key'))
```

be aware that the data type of 1 is ambiguous. The data type of 1 can be a TINYINT, SMALLINT, INTEGER, UNSIGNED INT, BIGINT, UNSIGNED BIGINT or possibly other data types.

Sybase recommends explicit use of the CAST function to resolve any potential ambiguity, as in:

```
INSERT INTO t (cipherCol)
VALUES ( AES_ENCRYPT (CAST (1 AS UNSIGNED INTEGER),
'key'))
```

Explicitly converting the data type using the CAST function when encrypting data prevents problems using the CAST function when the data is decrypted.

There is no ambiguity if the data being encrypted is from a column or if the encrypted data was inserted by LOAD TABLE.

AES_ENCRYPT function [String]

Function

Encrypts the specified values using the supplied encryption key, and returns a VARBINARY or LONG VARBINARY.

Syntax

AES_ENCRYPT(string-expression, key)

Parameters

string-expression The data to be encrypted. For a list of supported data types, see "Data types for encrypted columns" on page 5. Binary values can also be passed to AES_ENCRYPT. This parameter is case-sensitive, even in case-insensitive databases.

key The encryption key used to encrypt the *string-expression*. To obtain the original value, you must also use the same key to decrypt the value. This parameter is case sensitive, even in case-insensitive databases.

As with most passwords, it is best to choose a key value that is difficult to guess. Sybase recommends that you choose a value for your key that is at least 16 characters long, contains a mix of uppercase and lowercase letters, and includes numbers and special characters. You need this key each time you want to decrypt the data.

Warning! Protect your key; store a copy of your key in a safe location. If you lose your key, encrypted data becomes completely inaccessible and unrecoverable.

Usage

AES_ENCRYPT returns a VARBINARY value, which is at most 31 bytes longer than the input *string-expression*. The value returned by this function is the ciphertext, which is not human-readable. You can use the AES_DECRYPT function to decrypt a *string-expression* that was encrypted with the AES_ENCRYPT function. To successfully decrypt a *string-expression*, use the same encryption key and algorithm used to encrypt the data. If you specify an incorrect encryption key, an error is generated.

If you are storing encrypted values in a table, the column should be of data type VARBINARY or VARCHAR, and greater than or equal to 32 bytes, so that character set conversion is not performed on the data. (Character set conversion would prevent decryption of the data.) If the length of the VARBINARY or VARCHAR column is less than 32 bytes, then the AES_DECRYPT function returns an error.

The result data type of an AES_ENCRYPT function may be a LONG VARBINARY. If you use AES_ENCRYPT in a SELECT INTO statement, you must have an Unstructured Data Analytics Option license, or use CAST and set AES_ENCRYPT to the correct data type and size.

For additional details and usage information, see "REPLACE function [String]" in Chapter 4, "SQL Functions" in *Reference: Building Blocks, Tables, and Procedures*.

Standards and compatibility

- **SQL** Vendor extension to ISO/ANSI SQL grammar
- **Sybase** Not supported by Adaptive Server Enterprise

See also

"AES_DECRYPT function [String]" on page 8

"LOAD TABLE ENCRYPTED clause" on page 9

Example

See "Encryption and decryption examples" on page 12 for an example of the use of the AES_ENCRYPT function.

AES DECRYPT function [String]

Function

Decrypts the string using the supplied key, and returns, by default, a VARBINARY or LONG VARBINARY, or the original plaintext type.

Syntax

AES_DECRYPT(string-expression, key [, data-type])

Parameters

string-expression The string to be decrypted. Binary values can also be passed to this function. This parameter is case sensitive, even in caseinsensitive databases.

key The encryption key required to decrypt the *string-expression*. To obtain the original value that was encrypted, the key must be the same encryption key that was used to encrypt the *string-expression*. This parameter is case-sensitive, even in case-insensitive databases.

Warning! Protect your key; store a copy of your key in a safe location. If you lose your key, the encrypted data becomes completely inaccessible and unrecoverable.

data-type This optional parameter specifies the data type of the decrypted string-expression and must be the same data type as the original plaintext.

If you do not use a CAST statement while inserting data using the AES_ENCRYPT function, you can view the same data using the AES_DECRYPT function by passing VARCHAR as the *data-type*. If you do not pass *data-type* to AES_DECRYPT, VARBINARY data type is returned.

You can use the AES_DECRYPT function to decrypt a *string-expression* that was encrypted with the AES_ENCRYPT function. This function returns a VARBINARY or LONG VARBINARY value with the same number of bytes as the input string, if no data type is specified. Otherwise, the specified data type is returned.

To successfully decrypt a *string-expression*, you must use the same encryption key that was used to encrypt the data. An incorrect encryption key returns an error.

compatibility

- **SQL** Vendor extension to ISO/ANSI SQL grammar
- **Sybase** Not supported by Adaptive Server Enterprise

"AES ENCRYPT function [String]" on page 6

- "Encryption and decryption examples" on page 12
- "LOAD TABLE ENCRYPTED clause" on page 9

Usage

Standards and

See also

Example

This example decrypts the password of a user from the user_info table:

```
SELECT AES_DECRYPT(user_pwd, '8U3dkA', CHAR(100))
FROM user info;
```

LOAD TABLE ENCRYPTED clause

The LOAD TABLE statement supports the column-spec keyword ENCRYPTED. The *column-specs* must follow the column name in a LOAD TABLE statement in this order:

- format-specs
- null-specs
- encrypted-specs

See "Example" on page 10.

For full syntax, see "LOAD TABLE statement" in Chapter 1, "SQL Statements" of *Reference: Statements and Options*.

| **ENCRYPTED**(data-type 'key-string' [, 'algorithm-string'])

data-type The data type that the input file field should be converted to as input to the AES_ENCRYPT function. For supported data types, see "Data types for encrypted columns" on page 5. *data-type* should be the same data type as the data type of the output of the AES_DECRYPT function. See "AES_DECRYPT function [String]" on page 8.

key-string The encryption key used to encrypt the data. This key must be a string literal. To obtain the original value, you must use the same key to decrypt the value. This parameter is case sensitive, even in case-insensitive databases.

As with most passwords, it is best to choose a key value that cannot be easily guessed. Sybase recommends that you choose a value for your key that is at least 16 characters long, contains a mix of uppercase and lowercase letters, and includes numbers and special characters. You will need this key each time you want to decrypt the data.

Warning! Protect your key; store a copy of your key in a safe location. A lost key results in the encrypted data becoming completely inaccessible, from which there is no recovery.

Syntax

Parameters

algorithm-string The algorithm used to encrypt the data. This parameter is optional, but data must be encrypted and decrypted using the same algorithm. Currently, AES is the default, as it is the only supported algorithm. AES is a block encryption algorithm chosen as the new Advanced Encryption Standard (AES) for block ciphers by the National Institute of Standards and Technology (NIST).

Usage

The ENCRYPTED column specification allows you to specify the encryption key and, optionally, the algorithm to use to encrypt the data that is loaded into the column. The target column for this load should be VARBINARY. Specifying other data types returns an error.

See also

- "AES_ENCRYPT function [String]" on page 6
- "AES_DECRYPT function [String]" on page 8
- "Encryption and decryption examples" on page 12

Example

```
LOAD TABLE table_name
(
plaintext_column_name,
a_ciphertext_column_name
NULL('nil')
ENCRYPTED(varchar(6),'tHefiRstkEy'),
another_encrypted_column
ENCRYPTED(bigint,'thEseconDkeY','AES'))
FROM '/path/to/the/input/file'
FORMAT ascii
DELIMITED BY ';'
ROW DELIMITED BY ';'
ROW DELIMITED BY '\0xa'
QUOTES OFF
ESCAPES OFF
```

where the format of the input file for the LOAD TABLE statement is:

```
a;b;c;
d;e;f;
g;h;i;
```

Working with encrypted columns

This section describes how to work with encrypted columns and provides some examples.

String comparisons on encrypted text

If data is case insensitive, or uses a collation other than ISO_BINENG, you must decrypt ciphertext columns to perform string comparisons.

When performing comparisons on strings, the distinction between equal and identical strings is important for many collations and depends on the CASE option of CREATE DATABASE. In a database that is set to CASE RESPECT and uses the ISO_BINENG collation, the defaults for Sybase IQ, equality, and identity questions are resolved the same way.

Identical strings are always equal, but equal strings may not be identical. Strings are identical only if they are represented using the same byte values. When data is case insensitive or uses a collation where multiple characters must be treated as equal, the distinction between equality and identity is significant. ISO1LATIN1 is such a collation.

For example, the strings "ABC" and "abc" in a case insensitive database are not identical but are equal. In a case sensitive database, they are neither identical nor equal.

The ciphertext created by the Sybase encryption functions preserves identity but not equality. In other words, the ciphertext for "ABC" and "abc" will never be equal.

To perform equality comparisons on ciphertext when your collation or CASE setting does not allow this type of comparison, your application must modify the values within that column into some canonical form, where there are no equal values that are not also identical values. For example, if your database is created with CASE IGNORE and the ISO_BINENG collation and your application applies UCASE to all input values before placing them into the column, then all equal values are also identical.

Encryption and decryption examples

Example 1

This example of the AES_ENCRYPT and AES_DECRYPT functions is written in commented SQL.

```
This example of aes encrypt and aes decrypt function use is presented
in three parts:
-- Part I: Preliminary description of target tables and users as DDL
-- Part II: Example schema changes motivated by introduction of encryption
-- Part III: Use of views and stored procedures to protect encryption keys
     Part I: Define target tables and users
    Assume two classes of user, represented here by the instances
     PrivUser and NonPrivUser, assigned to groups reflecting differing
- -
    privileges.
    The initial state reflects the schema prior to the introduction
     of encryption.
     Set up the starting context: There are two tables with a common key.
     Some columns contain sensitive data, the remaining columns do not.
     The usual join column for these tables is sensitiveA.
    There is a key and a unique index.
--
   grant connect to PrivUser identified by 'verytrusted';
   grant connect to NonPrivUser identified by 'lesstrusted';
   grant connect to high privileges group ;
   grant group to high privileges group ;
   grant membership in group high privileges group to PrivUser;
   grant connect to low privileges group ;
   grant group to low privileges group ;
   grant membership in group low privileges group to NonPrivUser;
   create table DBA.first table
                (sensitiveA char(16) primary key
                ,sensitiveB numeric(10,0)
                , publicC varchar(255)
                ,publicD date
                ) ;
```

```
There is an implicit unique HG (HighGroup) index enforcing the primary
key.
   create table second table
                (sensitiveA char(16)
                 ,publicP integer
                 ,publicQ tinyint
                 ,publicR varchar(64)
   create hg index second A HG on second table ( sensitiveA ) ;
    TRUSTED users can see the sensitive columns.
   grant select ( sensitiveA, sensitiveB, publicC, publicD )
      on DBA.first_table to PrivUser;
   grant select ( sensitiveA, publicP, publicQ, publicR )
      on DBA.second table to PrivUser;
-- Non-TRUSTED users in existing schema need to see sensitiveA to be
   able to do joins, even though they should not see sensitiveB.
   grant select ( sensitiveA, publicC, publicD )
      on DBA.first table to NonPrivUser;
   grant select ( sensitiveA, publicP, publicQ, publicR )
      on DBA.second table to NonPrivUser;
    Non-TRUSTED users can execute queries such as
   select I.publicC, 3*II.publicQ+1
   from DBA.first table I, DBA.second table II
   where I.sensitiveA = II.sensitiveA and I.publicD IN ( '2006-01-11' ) ;
-- and
   select count(*)
   from DBA.first table I, DBA.second table II
   where I.sensitiveA = II.sensitiveA and SUBSTR(I.sensitiveA,4,3)
   BETWEEN '345' AND '456';
-- But only TRUSTED users can execute the query
   select I.sensitiveB, 3*II.publicQ+1
   from DBA.first table I, DBA.second table II
   where I.sensitiveA = II.sensitiveA and I.publicD IN ( '2006-01-11' ) ;
```

```
Part II: Change the schema in preparation for encryption
     The DBA introduces encryption as follows:
     For applicable tables, the DBA changes the schema, adjusts access
     permissions, and updates existing data. The encryption
     keys used are hidden in a subsequent step.
- -
    DataLength comparison for length of varbinary encryption result
     (units are Bytes):
     PlainText CipherText Corresponding Numeric Precisions
            0
                     16
      1 - 16
                     32
                             numeric(1,0) - numeric(20,0)
      17 - 32
                    48
                             numeric(21,0) - numeric(52,0)
      33 - 48
                    64
                             numeric(53,0) - numeric(84,0)
      49 - 64
                    80
                             numeric(85,0) - numeric(116,0)
      65 - 80
                    96
                             numeric(117,0) - numeric(128,0)
     81 - 96
                   112
     97 - 112
                   128
    113 - 128
                   144
     129 - 144
                   160
    145 - 160
                   176
    161 - 176
                   192
    177 - 192
- -
                   208
    193 - 208
                    224
    209 - 224
                    240
- -
    The integer data types tinyint, small int, integer, and bigint
    are varbinary(32) ciphertext.
- -
    The exact relationship is
    DATALENGTH(ciphertext) =
    (((DATALENGTH(plaintext) + 15) / 16) + 1) * 16
    For the first table, the DBA chooses to preserve both the plaintext and
    ciphertext forms. This is not typical and should only be done if the
- -
- -
    database files are also encrypted.
    Take away NonPrivUser's access to column sensitiveA and transfer
    access to the ciphertext version.
--
```

```
Put a unique index on the ciphertext column. The ciphertext
    itself is indexed.
    NonPrivUser can select the ciphertext and use it.
    PrivUser can still select either form (without paying decrypt costs).
   revoke select ( sensitiveA ) on DBA.first table from NonPrivUser ;
   alter table DBA.first_table add encryptedA varbinary(32) ;
   grant select (encryptedA) on DBA.first table to PrivUser;
   grant select ( encryptedA ) on DBA.first table to NonPrivUser ;
   create unique hg index first A unique on first table ( encryptedA ) ;
   update DBA.first table
      set encryptedA = aes encrypt(sensitiveA, 'seCr3t')
      where encryptedA is null;
   commit
-- Now change column sensitiveB.
   alter table DBA.first table add encryptedB varbinary(32);
   grant select (encryptedB) on DBA.first table to PrivUser;
   create unique hg index first_B_unique on first_table ( encryptedB ) ;
   update DBA.first table
      set encryptedB = aes encrypt(sensitiveB,
      'givethiskeytonoone') where encryptedB is null;
   commit
   For the second table, the DBA chooses to keep only the ciphertext.
    This is more typical and encrypting the database files is not required.
   revoke select ( sensitiveA ) on DBA.second table from NonPrivUser ;
   revoke select ( sensitiveA ) on DBA.second table from PrivUser ;
   alter table DBA.second table add encryptedA varbinary(32);
   grant select (encryptedA) on DBA.second table to PrivUser;
   grant select ( encryptedA ) on DBA.second table to NonPrivUser ;
   create unique hg index second A unique on second table ( encryptedA ) ;
   update DBA.second table
      set encryptedA = aes encrypt(sensitiveA, 'seCr3t')
      where encryptedA is null;
   commit
   alter table DBA.second table drop sensitiveA;
```

```
The following types of queries are permitted at this point, before
    changes are made for key protection:
    Non-TRUSTED users can equi-join on ciphertext; they can also select
-- the binary, but have no way to interpret it.
   select I.publicC, 3*II.publicQ+1
   from DBA.first table I, DBA.second table II
   where I.encryptedA = II.encryptedA and I.publicD IN ( '2006-01-11' ) ;
    Ciphertext-only access rules out general predicates and expressions.
    The following query does not return meaningful results.
--
-- NOTE: These four predicates can be used on the varbinary containing
  ciphertext:
-- = (equality)
-- <> (inequality)
-- IS NULL
-- IS NOT NULL
   select count(*)
   from DBA.first table I, DBA.second table II
   where I.encryptedA = II.encryptedA and SUBSTR(I.encryptedA,4,3)
      BETWEEN '345' AND '456';
-- The TRUSTED user still has access to the plaintext columns that
-- were retained. Therefore, this user does not need to call
   aes decrypt and does not need the key.
   select count(*)
   from DBA.first table I, DBA.second table II
   where I.encryptedA = II.encryptedA and SUBSTR(I.sensitiveA,4,3)
      BETWEEN '345' AND '456';
```

```
Part III: Protect the encryption keys
- -
     This section illustrates how to grant access to the plaintext, but
- -
     still protect the keys.
     For the first table, the DBA elected to retain the plaintext columns.
    Therefore, the following view has the same capabilities as the trusted
- -
     user above.
    Assume group member is being used for additional access control.
- -
    NOTE: In this example, NonPrivUser still has access to the ciphertext
     encrypted in the base table.
- -
   create view DBA.a first view (sensitiveA, publicC, publicD)
      as
          select
            IF group member('high privileges group',user name()) = 1
              THEN sensitiveA
              ELSE NULL
            ENDIF,
            publicC,
            publicD
          from first table ;
   grant select on DBA.a first view to PrivUser;
   grant select on DBA.a first view to NonPrivUser;
     For the second table, the DBA did not keep the plaintext.
     Therefore, aes decrypt calls must be used in the view.
- -
     IMPORTANT: Hide the view definition with ALTER VIEW, so that no one
     can discover the key.
   create view DBA.a second view (sensitiveA, publicP, publicQ, publicR)
      as
          select
            IF group member('high privileges group',user name()) = 1
              THEN aes decrypt (encryptedA, 'seCr3t', char(16))
              ELSE NULL
            ENDIF,
            publicP,
            publicQ,
            publicR
          from second table ;
```

```
alter view DBA.a second view set hidden ;
   grant select on DBA.a second view to PrivUser;
   grant select on DBA.a second view to NonPrivUser;
    Likewise, the key used for loading can be protected in a stored
    procedure.
-- By hiding the procedure (just as the view is hidden), no one can see
- -
   the keys.
   create procedure load first proc(@inputFileName varchar(255),
                                   @colDelim varchar(4) default '$',
                                   @rowDelim varchar(4) default '\n')
      begin
         execute immediate with quotes
             'load table DBA.second table
             (encryptedA encrypted(char(16),' | |
             '''' || 'seCr3t' || '''' || '),publicP,publicQ,publicR) ' ||
             ' delimited by ' || '''' || @colDelim || '''' ||
             ' row delimited by ' || '''' || @rowDelim || '''' ||
             ' quotes off escapes off';
      end
   alter procedure DBA.load first proc set hidden ;
-- Call the load procedure using the following syntax:
   call load first proc('/dev/null', '$', '\n');
    Below is a comparison of several techniques for protecting the
    encryption keys by using user-defined functions (UDFs), other views,
    or both. The first and the last alternatives offer maximum performance.
    The second table is secured as defined earlier.
```

```
Alternative 1:
    This baseline approach relies on restricting access to the entire view.
    create view
         DBA.second baseline view(sensitiveA, publicP, publicQ, publicR)
      as
          select
            IF group member('high privileges group',user name()) = 1
              THEN aes_decrypt(encryptedA,'seCr3t', char(16))
              ELSE NULL
            ENDIF,
           publicP,
           publicO,
           publicR
          from DBA.second_table ;
    alter view DBA.second baseline view set hidden ;
    grant select on DBA.second baseline view to NonPrivUser;
    grant select on DBA.second_baseline_view to PrivUser;
-- Alternative 2:
-- Place the encryption function invocation within a user-defined
   function (UDF).
-- Hide the definition of the UDF. Restrict the UDF permissions.
-- Use the UDF in a view that handles the remainder of the security
      and business logic.
-- Note: The view itself does not need to be hidden.
    create function DBA.second decrypt function(IN datum varbinary(32))
          RETURNS char(16) DETERMINISTIC
          BEGIN
             RETURN aes decrypt(datum, 'seCr3t', char(16));
          END ;
    grant execute on DBA.second_decrypt_function to PrivUser ;
    alter function DBA.second decrypt function set hidden ;
```

```
create view
         DBA.second decrypt view(sensitiveA,publicP,publicQ,publicR)
             select
               IF group member('high privileges group',user name()) = 1
                 THEN second_decrypt_function(encryptedA)
                 ELSE NULL
               ENDIF,
               publicP,
              publicQ,
              publicR
             from DBA.second_table ;
    grant select on DBA.second decrypt view to NonPrivUser;
    grant select on DBA.second_decrypt_view to PrivUser ;
-- Alternative 3:
-- Sequester only the key selection in a user-defined function.
-- This function could be extended to support selection of any
-- number of keys.
-- This UDF is also hidden and has restricted execute privileges.
-- Note: Any view that uses this UDF therefore does not compromise
-- the key values.
    create function DBA.second_key_function()
           RETURNS varchar(32) DETERMINISTIC
             return 'seCr3t';
           END
    grant execute on DBA.second key function to PrivUser;
    alter function DBA.second key function set hidden ;
```

```
create view DBA.second key view(sensitiveA,publicP,publicQ,publicR)
             as
                 select
                   IF group member('high privileges group',user name()) = 1
                       THEN aes decrypt(encryptedA, second key function(),
                       char(16))
                     ELSE NULL
                  ENDIF,
                  publicP,
                  publicQ,
                   publicR
                 from DBA.second table ;
    grant select on DBA.second key view to NonPrivUser;
    grant select on DBA.second_key_view to PrivUser;
-- Alternative 4:
-- The recommended alternative is to separate the security logic
-- from the business logic by dividing the concerns into two views.
-- Only the security logic view needs to be hidden.
-- Note: The performance of this approach is similar to that of the first
-- alternative.
    create view
      DBA.second SecurityLogic view(sensitiveA,publicP,publicQ,publicR)
          as
               IF group member('high privileges group',user name()) = 1
                 THEN aes decrypt (encryptedA, 'seCr3t', char(16))
                 ELSE NULL
               ENDIF,
               publicP,
               publicQ,
               publicR
             from DBA.second table ;
    alter view DBA.second_SecurityLogic_view set hidden ;
```

```
create view
    DBA.second_BusinessLogic_view(sensitiveA, publicP, publicQ, publicR)
    as
        select
        sensitiveA,
        publicP,
        publicQ,
        publicR
        from DBA.second_SecurityLogic_view;

grant select on DBA.second_BusinessLogic_view to NonPrivUser;
    grant select on DBA.second_BusinessLogic_view to PrivUser;
--- End of encryption example
```

Example 2

The ciphertext produced by AES_ENCRYPT differs for two different data types given the same input value and same key. A join of two ciphertext columns that hold encrypted values of two different data types may therefore not return identical results.

For example, assume:

```
CREATE TABLE tablea(c1 int, c2 smallint);
INSERT INTO tablea VALUES (100,100);

The value AES_ENCRYPT(c1, 'key') differs from
AES_ENCRYPT(c2,'key') and the value AES_ENCRYPT(c1,'key') differs from AES ENCRYPT(100,'key').
```

To resolve this issue, cast the input of AES_ENCRYPT to the same data type. For example, the results of these code fragments are the same:

```
AES_ENCRYPT(c1, 'key');
AES_ENCRYPT(CAST(c2 AS INT), 'key');
AES ENCRYPT(CAST(100 AS INT), 'key');
```

Setting database options for column encryption

Certain Sybase IQ database option settings affect column encryption and decryption. Check the options mentioned in this section before using AES_ENCRYPT or AES_DECRYPT, because the default settings are not optimal for most column encryption operations.

Protecting ciphertext data from accidental truncation

To prevent accidental truncation of the ciphertext output of the encrypt function (or accidental truncation of any other character or binary string), set this database option:

```
SET OPTION STRING RTRUNCATION = 'ON'
```

When STRING_RTRUNCATION is ON (the default), the engine raises an error whenever a string would be truncated during a load, insert, update, or SELECT INTO operation. This is ISO/ANSI SQL behavior and is a recommended practice.

When explicit truncation is required, use a string expression such as LEFT, SUBSTRING, or CAST.

Setting STRING_RTRUNCATION OFF forces silent truncation of strings.

The AES_DECRYPT function also checks input ciphertext for valid data length, and checks text output to verify both the resulting data length and the correctness of the supplied key. (If the data type argument is supplied, the data type is checked as well.)

Preserving ciphertext integrity

To preserve ciphertext integrity, set this database option:

```
SET OPTION ASE_BINARY_DISPLAY = 'OFF'
```

When ASE_BINARY_DISPLAY is OFF (the default), the system leaves binary data unmodified, and in its raw binary form.

When ASE_BINARY_DISPLAY is ON, the system converts binary data into its hexadecimal string display representation. Temporarily set the option to ON only if you need data to display to an end user or if you need to export the data to another external system, where raw binary could become altered in transit.

Preventing misuse of ciphertext

The CONVERSION_MODE database option restricts implicit conversion between binary data types (BINARY, VARBINARY, and LONG BINARY) and other nonbinary data types (BIT, TINYINT, SMALLINT, INT, UNSIGNED INT, BIGINT, UNSIGNED BIGINT, CHAR, VARCHAR, and LONG VARCHAR) on various operations. Use CONVERSION_MODE to prevent implicit data type conversions of encrypted data that would result in semantically meaningless operations:

```
SET TEMPORARY OPTION CONVERSION MODE = 1
```

Setting CONVERSION_MODE to 1 restricts implicit conversion of binary data types to any other nonbinary data type on INSERT and UPDATE commands, and in queries. The restrict binary conversion mode also applies to LOAD TABLE default values and CHECK constraint.

The CONVERSION_MODE option default value of 0 maintains the implicit conversion behavior of binary data types in versions of Sybase IQ earlier than 12.7.

See "CONVERSION_MODE option" in Chapter 2, "Database Options" of *Reference: Statements and Options*.