# Table of Contents

**About This Book** .................................................................................................................................................. 1

1 **Overview** ......................................................................................................................................................... 3

1.1 Migrating Existing TSQL Applications .............................................................................................................. 3

  1.1.1 Configuring TSQL ......................................................................................................................................... 3

  1.1.2 Migrating Source Code ................................................................................................................................. 3

  1.1.3 Migrating the Data ........................................................................................................................................ 4

1.2 Writing and Executing TSQL on Caché ............................................................................................................. 4

2 **Caché TSQL Constructs** ....................................................................................................................................... 7

  2.1 Table References ............................................................................................................................................... 7

  2.2 Temporary Tables ............................................................................................................................................... 7

  2.3 System Tables ................................................................................................................................................... 8

  2.4 Transactions .................................................................................................................................................... 8

  2.5 Cursor Name Management ................................................................................................................................. 8

  2.6 SYSOBJECTS References .................................................................................................................................. 9

3 **Caché TSQL Language Elements** ....................................................................................................................... 11

  3.1 Literals ............................................................................................................................................................... 11

    3.1.1 String Literals ........................................................................................................................................... 11

    3.1.2 Empty Strings ............................................................................................................................................ 11

    3.1.3 NULL ......................................................................................................................................................... 12

    3.1.4 Hexadecimal ............................................................................................................................................... 12

    3.1.5 Reserved Words ....................................................................................................................................... 12

    3.1.6 Comments, Blank Lines, and Semicolons ............................................................................................... 12

  3.2 Identifiers .......................................................................................................................................................... 13

    3.2.1 Delimited and Quoted Identifiers ............................................................................................................ 13

  3.3 Data Types ....................................................................................................................................................... 14

  3.4 Operators ........................................................................................................................................................ 15

    3.4.1 Arithmetic and Equality Operators ........................................................................................................ 15

    3.4.2 Concatenation Operator ............................................................................................................................ 15

    3.4.3 Comparison Operators .............................................................................................................................. 16

    3.4.4 NOT Logical Operator ............................................................................................................................... 16

    3.4.5 Bitwise Logical Operators ........................................................................................................................ 16

4 **TSQL Commands** ............................................................................................................................................... 17

  4.1 Data Definition Language (DDL) Statements ................................................................................................. 17

    4.1.1 CREATE TABLE ......................................................................................................................................... 17

    4.1.2 ALTER TABLE ......................................................................................................................................... 18

    4.1.3 DROP TABLE ............................................................................................................................................ 20

    4.1.4 CREATE INDEX ....................................................................................................................................... 20

    4.1.5 DROP INDEX ........................................................................................................................................... 21

    4.1.6 CREATE TRIGGER .................................................................................................................................. 21

    4.1.7 DROP TRIGGER ....................................................................................................................................... 22

    4.1.8 CREATE VIEW ......................................................................................................................................... 22

    4.1.9 DROP VIEW ............................................................................................................................................ 22

    4.1.10 CREATE DATABASE ................................................................................................................................. 23

    4.1.11 DROP DATABASE .................................................................................................................................. 23

  4.2 Data Management Language (DML) Statements ............................................................................................. 23
6 TSQL Functions ........................................................................................................................................... 47

6.1 Supported Functions ................................................................................................................................. 47

6.1.1 ABS ......................................................................................................................................................... 47
6.1.2 ACOS ....................................................................................................................................................... 47
6.1.3 ASCII ..................................................................................................................................................... 47
6.1.4 ASIN ....................................................................................................................................................... 47
6.1.5 ATAN ....................................................................................................................................................... 47
6.1.6 AVG ......................................................................................................................................................... 47
6.1.7 CAST ....................................................................................................................................................... 48
6.1.8 CEILING ................................................................................................................................................ 48
6.1.9 CHAR ...................................................................................................................................................... 48
6.1.10 CHAR_LENGTH / CHARACTER_LENGTH ...................................................................................... 48
6.1.11 CHARINDEX ....................................................................................................................................... 49
6.1.12 COALESCE .......................................................................................................................................... 49
6.1.13 COL_NAME ......................................................................................................................................... 49
6.1.14 CONVERT .......................................................................................................................................... 49
6.1.15 COS ...................................................................................................................................................... 50
6.1.16 COT ...................................................................................................................................................... 50
6.1.17 COUNT ............................................................................................................................................... 50
6.1.18 CURRENT_DATE ................................................................................................................................. 50
6.1.19 CURRENT_TIME ................................................................................................................................. 51
6.1.20 CURRENT_TIMESTAMP ..................................................................................................................... 51
6.1.21 CURRENT_USER ................................................................................................................................ 51
6.1.22 DATALength ...................................................................................................................................... 51
6.1.23 DATEADD .......................................................................................................................................... 51
6.1.24 DATEDIFF .......................................................................................................................................... 52
6.1.25 DATENAME ...................................................................................................................................... 53
6.1.26 DATERP.... ACCOUNT ....................................................................................................................... 54
6.1.27 DAY ...................................................................................................................................................... 54
6.1.28 DB_NAME ........................................................................................................................................... 54
6.1.29 DEGREES .......................................................................................................................................... 54
6.1.30 ERROR_MESSAGE ............................................................................................................................... 54
6.1.31 ERROR_NUMBER ................................................................................................................................. 54
6.1.32 EXEC .................................................................................................................................................... 54
6.1.33 EXP ..................................................................................................................................................... 55
6.1.34 FLOOR .................................................................................................................................................. 55
6.1.35 GETDATE ............................................................................................................................................ 55
6.1.36 GETUTCDate ..................................................................................................................................... 55
6.1.37 HOST_NAME ...................................................................................................................................... 55
6.1.38 INDEX_COLUMN ................................................................................................................................. 55
6.1.39 ISNULL ............................................................................................................................................... 56
6.1.40 ISNUMERIC ....................................................................................................................................... 56
6.1.41 LEFT ................................................................................................................................................... 56
6.1.42 LEN .................................................................................................................................................... 56
6.1.43 LOG ..................................................................................................................................................... 56
6.1.44 LOG10 ................................................................................................................................................ 56
6.1.45 LOWER .............................................................................................................................................. 56
6.1.46 LTRIM ................................................................................................................................................ 57
6.1.47 MAX .................................................................................................................................................... 57
6.1.48 MIN .................................................................................................................................................... 57
6.1.49 MONTH ............................................................................................................................................... 57
About This Book

This book describes how to migrate schemas and stored procedures from Sybase or SQL Server and it will provide you with an understanding of the TSQL (Transact-SQL) implementation in Caché.

The book addresses a number of topics:

- An **Overview**, which includes configuring TSQL, migrating source code and data, and dynamic execution of TSQL code.
- **Caché TSQL Constructs** including temporary tables, stored procedures, and transaction management.
- **Caché TSQL Language Elements**: data types, operators, literals, reserved words.
- **Caché TSQL Commands**
- **Caché TSQL Settings**
- **Caché TSQL Functions**
- **Caché TSQL Variables**

For a detailed outline, see the **Table of Contents**.

When using Caché TSQL, you may find the following additional sources useful:

- **The Caché SQL Reference** provides details on individual SQL commands and functions, as well as information on the Caché SQL configuration settings, error codes, data types, and reserved words.
- **“Using the Caché SQL Gateway”** in *Using Caché SQL* describes how to use the Caché SQL Gateway, which enables you to treat external tables as if they were native Caché tables.
- **Using Caché with ODBC** describes how to use Caché ODBC, which enables you to access Caché tables via ODBC from external applications.
- **Using Caché with JDBC** describes how to use the Caché JDBC driver, which enables you to access Caché tables via JDBC from external applications.

For general information, see *Using InterSystems Documentation*. 
Overview

InterSystems TSQL is an implementation of Transact-SQL which supports many of the features of both the Microsoft and Sybase implementations. Transact-SQL is used with Microsoft SQL Server (MSSQL) and Sybase Adaptive Server.

InterSystems TSQL also contains a few proprietary extensions not found in either of these implementations. These are described in the Commands chapter.

Regardless of which Caché interface is used, TSQL code is used to generate corresponding Caché SQL executable code. Caché does not provide system-level support for native TSQL.

This document will help you to quickly migrate schemas and stored procedures from Microsoft or Sybase databases and it will provide you with an understanding of the TSQL (Transact-SQL) implementation for InterSystems Caché™.


1.1 Migrating Existing TSQL Applications

To migrate existing TSQL applications to InterSystems TSQL, you need to perform three operations: configure Caché for TSQL, migrate the TSQL source code, and migrate the data.

1.1.1 Configuring TSQL

To configure your system for TSQL:

• Go into the Caché Management Portal. Select System Administration, Configuration, SQL and Object Settings, then select TSQL Compatibility. Here you can specify the system-wide default DIALECT (Sybase or MSSQL), and turn on or off the ANSI_NULLS, CASEINSENSCOMPAR, and QUOTED_IDENTIFIER settings for TSQL system-wide. The default for all three is “off”. These values are used to set the ^%SYS(“sql”,“SET”,...) global array values.

• From the Management Portal, select System Administration, Configuration, SQL and Object Settings, then SQL. From here, you can set the Default Schema. This is the system-wide default schema name (which maps to a package) for all unqualified DDL entities.

• From the Management Portal, select System Administration, Configuration, SQL and Object Settings, then User DDL Mappings. You can use this option to map any needed user-defined data types.

1.1.2 Migrating Source Code

The initial application migration is simple:
1. **Import the DDL**: Import table and view definitions using either the `%SYSTEM.SQL.DDLImport()` method (for single files) or the `%SYSTEM.SQL.DDLImportDir()` method (for multiple files in a directory). Within these methods, you set the `DDLMode` parameter to either "MSSQLServer" or "Sybase". These methods import DDL statements, as well as DML statements such as INSERT, convert them to equivalent Caché SQL, and execute them. For further details, see Importing SQL Code.

Alternatively, you can invoke the `$SYSTEM.SQL.Sybase()` or `$SYSTEM.SQL.MSSQLServer()` method to import the schema. For further details, see Importing SQL Code.

If the TSQL source contains CREATE PROC statements, then a class method containing the CREATE PROC source is created. Caché places this class method in either an existing class or in a new class whose name is based on the schema and procedure name. If the procedure already exists, then the existing version is replaced by the new version. If a class matching the class name generated from the schema and procedure already exists, then this class name is used — if it was previously generated by the TSQL utility. If not, then a unique class name is generated, based on the schema and procedure name. The resulting class is compiled once the procedure has been successfully created. If logging is requested then the source statements are logged along with the name of the containing class, class method, and the formal arguments generated. Any errors encountered by the process are also reported in the log. If an error is detected during CREATE PROC processing, Caché deletes any new class that was generated for that procedure.

2. **Inspect the log file for errors**: Search by Error #. A summary count of errors and successful imports will appear at the end of the log. In most cases, errors can be worked around or addressed by using information found in this document.

3. **Compile**: When you import DDL, table and view definition compilation is automatically performed. To compile other TSQL source code, it is best to use the command as follows:

   ```
   DO $SYSTEM.OBJ.CompileAll("-l")
   ```

   The lowercase “L” qualifier flag specifies that locking is not applied for the duration of the compile. For a full list of flag qualifiers, call `DO $SYSTEM.OBJ.ShowFlags()`.

### 1.1.3 Migrating the Data

In the Management Portal select **System Explorer, SQL**, then from the **Wizards** drop-down list select the **Data Migration Wizard**. This runs a wizard to migrate data from an external source and creates a Caché class definition to store it.

### 1.2 Writing and Executing TSQL on Caché

- **Writing TSQL class methods and stored procedures**

Create a class method stored procedure and enter the language as tsql. You can use the following template as a starting point:

```caché
ClassMethod MyTestMethod() As %Integer
  [ Language = tsql, ReturnResultSets, SqlName=name, SqlProc ]
{
}
```

See the **Language** keyword for method definition in the **Class Definition Reference**.

You can write and maintain TSQL stored procedures (SPs) in Studio. A TSQL SP can be either a class method or a query. A class method takes parameters and returns a single scalar result, a query takes parameters and returns rows. If you put plain `SELECT` statements into a class method they will be executed but you won't be able to get the rows.

TSQL procedures are converted to Caché methods or queries with a **Language** type equal to **TSQL**. Use the following command:
When compiling TSQL methods, ObjectScript code is generated. There is no system-level support for native TSQL. It is best to maintain the methods in TSQL to retain the familiar look of the original stored procedures.

- **Using Dynamic SQL**
  
  Caché Dynamic SQL can be used to execute TSQL code queries and a limited subset of other DML and DDL statements.
  
  - You can create a Dynamic SQL statement class instance, then set the `%Dialect` property to Sybase or MSSQL. You then prepare and execute a TSQL command within that object instance.
  
  - You can execute Dynamic SQL without creating a statement class instance by invoking the `%SYSTEM.SQL.Execute()` method, which both prepares and executes an SQL command. This method provides a `Dialect` parameter.


- **Using the Management Portal SQL Interface**
  
  The SQL interface `Dialect` option allows you to set the SQL dialect to Cache, Sybase, or MSSQL. The default is Cache. Note that the dialect you select becomes the user customized default the next time you access the Management Portal.


- **Using the TSQL Shell**
  
  The InterSystems TSQL Shell can be used to execute Transact-SQL code from Caché. To use the TSQL Shell, invoke the `TSQLShell()` (or `TSQL()`) method from the Terminal as follows: `DO $SYSTEM.SQL.TSQLShell()`. This invokes the InterSystems SQL Shell and sets its `DIALECT` configuration parameter to the currently configured TSQL dialect (MSSQL or Sybase). The initial configuration default is MSSQL.

  When entering SQL code interactively, the TSQL Shell supports, but does not require, the semicolon (;) statement delimiter at the end of each SQL statement.

  You can use the Shell’s `RUN command` to execute a TSQL script file. The RUN command displays a series of prompts, including `Please enter the end-of-statement delimiter (Default is 'GO'): GO=>`. This enables you to specify the TSQL semicolon (;) as the statement delimiter in your script file, rather than the Caché default GO statement.

  See “Using the SQL Shell Interface” in the Using Caché SQL manual.

- **Using the InterSystems SQL Shell**
  
  The InterSystems SQL Shell can be used to execute lines of TSQL code by using the `SET DIALECT` command to set the Shell’s dialect to Sybase or MSSQL.

  When the Shell’s dialect is set to Sybase or MSSQL, the SQL Shell supports, but does not require, the semicolon (;) statement delimiter at the end of each SQL statement. When the Shell’s dialect is set to Cache, a semicolon (;) statement delimiter results in an SQLCODE -25 error.

  You can use the Shell’s `RUN command` to execute a TSQL script file. The RUN command displays a series of prompts, including `Please enter the end-of-statement delimiter (Default is 'GO'): GO=>`. This enables you to specify the TSQL semicolon (;) as the statement delimiter in your script file, rather than the Caché default GO statement.

  See “Using the SQL Shell Interface” in the Using Caché SQL manual.

- **Using Triggers**
  
  You can write and maintain triggers, which are sets of instructions that appear in TSQL code and that are executed in response to certain SQL events. You can use the `Language=tsql` class definition keyword to specify that a trigger is written in TSQL. The `UpdateColumnList` class definition keyword is only supported for TSQL. Row-level triggers are not supported for TSQL. See “Using Triggers” in the Using Caché SQL manual.
Caché TSQL Constructs

2.1 Table References

Caché TSQL supports table references with the Caché SQL format:

```
schema.table
```

The only mandatory table reference component is `table`. If the schema is omitted, TSQL uses the system-wide default schema name.

Other forms of Transact-SQL may use table references with up to four components, separated by dots. Here is how a Transact-SQL table reference is processed:

- The `server.` prefix, if present, is ignored.
- The `database.` prefix, if present, is removed. Caché only supports one database name: 'master'.
- The `user.` prefix, if present, is mapped to the `schema` name.

For the purposes of name translation, a field name has the field suffix removed while translation is performed and then replaced afterwards.

2.2 Temporary Tables

Caché TSQL supports `#tablename` temporary tables. A `#tablename` temporary table is visible to the current procedure of the current process. It is also visible to any procedure called from the current procedure. `#tablename` syntax is only supported in TSQL procedures (class methods projected as procedures with language tsql).

A temporary table is defined by using `CREATE TABLE` with a table name starting with "#". The temporary table is created at runtime. A `#tablename` table definition goes out of scope when you exit the procedure. All temporary table definitions go out of scope when the connection is dropped. You can also explicitly delete a temporary table using `DROP TABLE`.

However, if a temporary table is referenced by an active result set, the temporary table may become invisible to the process, but the data and definition are retained until the result set goes out of scope.

A `#tablename` temporary table is visible both to the creating procedure and to any procedures called from that procedure. Temporary tables are visible to nested procedure calls. It is not necessary to declare the temporary table in the called procedure. If the called procedure also creates a temporary table with the same name, Caché uses the most recently created
table definition. Because a temporary table is defined using an ObjectScript local variable, the creation, modification, and deletion of these tables are not journaled transaction events; rolling back the transaction has no effect on these operations.

### 2.3 System Tables

System tables exist per Caché namespace.

**Systypes**

Partially supported.

### 2.4 Transactions

Code generated for `BEGIN TRAN`, `COMMIT` and `ROLLBACK` uses explicit transaction mode, but following a transaction `TSQL` always restores the mode which was active before the `BEGIN TRAN` statement. `TSQL` restores this mode when the procedure is exited from, or when a `COMMIT` or `ROLLBACK` is issued, whichever comes first.

### 2.5 Cursor Name Management

You can declare the same cursor more than once, so long as only one version of the cursor is open at runtime. If the same cursor is declared more than once in a stored procedure, all but the first declaration are associated with renamed cursors. `OPEN`, `FETCH`, `CLOSE`, and `DEALLOCATE` statements are assumed to refer to the most recent `DECLARE` for the given cursor. Note that the lexical position of a statement within a stored procedure is all that is used to match up a cursor name with its `DECLARE` — no account is taken of runtime paths through the code.

Cursors inside queries are named using an extension of the scheme used in Caché SQL queries. For example:

```sql
DECLARE C CURSOR FOR SELECT A FROM B
  --
  OPEN C
  FETCH C
  CLOSE C
  DEALLOCATE C
  --
  DECLARE C CURSOR FOR SELECT D FROM E
  --
  OPEN C
  FETCH C
  CLOSE C
  DEALLOCATE C
```

Would be effectively translated to:

```sql
DECLARE C CURSOR FOR SELECT A FROM B
  --
  OPEN C
  FETCH C
  CLOSE C
  DEALLOCATE C
  --
  DECLARE Cv2 CURSOR FOR SELECT D FROM E
  --
  OPEN Cv2
  FETCH Cv2
  CLOSE Cv2
  DEALLOCATE Cv2
```
2.6 SYSOBJECTS References

Commonly, an application will have setup procedures that create tables, views, and the metadata for the application environment. Such procedures will have expressions like:

```sql
IF EXISTS (SELECT * FROM SYSOBJECTS
WHERE ID = OBJECT_ID('People'))
```

This determines if a table exists, in this example. It’s usually followed by a **DROP** and **CREATE** statement to reestablish the table metadata.

TSQL procedures and triggers can reference the SYSOBJECTS system table. Caché TSQL supports the following columns in the SYSOBJECTS table (%TSQL.sys.objects class properties):

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Object name.</td>
</tr>
<tr>
<td>id</td>
<td>Object Id.</td>
</tr>
<tr>
<td>type</td>
<td>Object type: can be one of the following values: K=PRIMARY KEY or UNIQUE constraint; P=stored procedure; RI=FOREIGN KEY constraint; S=system table; TR=trigger; U=user table; V=view.</td>
</tr>
<tr>
<td>deltrig</td>
<td>Object ID of a delete trigger if the entry is a table. Table ID of a table if the entry is a trigger.</td>
</tr>
<tr>
<td>instrig</td>
<td>Object ID of a table’s insert trigger if the entry is a table.</td>
</tr>
<tr>
<td>updtrig</td>
<td>Object ID of a table’s update trigger if the entry is a table.</td>
</tr>
<tr>
<td>parent_obj</td>
<td>Object identification number of parent object. For example, the table ID if a trigger or constraint.</td>
</tr>
<tr>
<td>schema</td>
<td>Name of the schema in which the object resides.</td>
</tr>
<tr>
<td>parent_obj_name</td>
<td>Object name of parent_obj. If parent_obj=0, parent_obj_name is the same as name.</td>
</tr>
</tbody>
</table>

The SYSOBJECTS table is read-only. The SYSOBJECTS table may be referenced from outside a TSQL procedure or trigger by the name %TSQL_sys.objects. SYSOBJECTS is not supported for tables mapped across namespaces.

**Note:** Caché provides the %Dictionary package of class objects that can perform the same operations as SYSOBJECTS references. For further details, refer to the %Dictionary package in the *InterSystems Class Reference*. 
This chapter describes the following TSQL language elements for InterSystems Caché:

- Literals, Reserved Words, and Comments
- Identifiers
- Data Types
- Arithmetic, Comparison, String, Logical, and Bitwise Operators

### 3.1 Literals

#### 3.1.1 String Literals

A string literal must be delimited by quote characters. The preferred delimiter characters are single quote characters. You can also use double quote characters as string delimiters if you specify `SET DELIMITED_IDENTIFIER OFF`. Otherwise, double quote characters are parsed as delimiting an identifier.

If you delimit a string literal with single quote characters, you can include literal double quote characters within the string. To include a literal single quote character within the string, double it by typing two single quotes.

A string containing literal single quotes, such as `'this is an ''embedded'' string'`, is compiled by Caché to single quotes within double quotes: `"this is an 'embedded' string"`.

#### 3.1.2 Empty Strings

When migrating Transact-SQL code to Caché TSQL, it may be necessary to redefine the empty string. You can do this by setting the following Caché system global:

```
^SYS("sql","sys","namespace",nspace,"empty string")
```

All of these specified values are keyword literals, except `nspace`, which is a namespace name specified as a quoted string.

**CAUTION:** Changing the empty string definition should be done with extreme caution. It can result in data containing different representations for an empty string. It can also cause existing programs to fail when executed in this namespace. After defining the empty string, you must purge all cached queries and recompile all classes and routines for that namespace that use the former empty string definition.
The following ObjectScript example changes the empty string definition for the SAMPLES namespace. It first sets the empty string value to a single blank space. It then sets the empty string value to the non-printing character represented by the ASCII code 0. (This example then immediately resets the empty string value to the Caché default):

```objectscript
SET ^%SYS("sql","sys","namespace","SAMPLES","empty string")=" 
WRITE !,"Empty string set to:"
ZZDUMP ^%SYS("sql","sys","namespace","SAMPLES","empty string")
SET ^%SYS("sql","sys","namespace","SAMPLES","empty string")=$CHAR(0)
WRITE !,"Empty string set to:"
ZZDUMP ^%SYS("sql","sys","namespace","SAMPLES","empty string")
SET ^%SYS("sql","sys","namespace","SAMPLES","empty string")="";
WRITE !,"Empty string reset to:"
ZZDUMP ^%SYS("sql","sys","namespace","SAMPLES","empty string")
WRITE !,"End of sample program"
```

### 3.1.3 NULL

In TSQL a NULL supplied to a boolean operation returns as FALSE, as shown in the following example:

```sql
DECLARE @var BINARY(1)
SELECT @var=NULL
IF @var PRINT "true" ELSE PRINT "false"
```

In Sybase dialect, NULL is equal to NULL. A NULL=NULL comparison returns TRUE, and a NULL != NULL comparison returns FALSE.

In MSSQL dialect, a comparison of NULL with any value returns FALSE. Thus NULL=NULL and NULL != NULL comparisons both return FALSE.

```sql
DECLARE @var BINARY(1)
SELECT @var=NULL
IF @var=NULL PRINT "true" ELSE PRINT "false"
```

In Sybase dialect, NULL is not equal to any value. Therefore, Not Equals (!=) comparison involving NULL and any boolean, numeric, or string value (including the empty string ("")) returns TRUE. All Equals (=), Greater Than (>) or Less Than (<) comparisons return FALSE.

In MSSQL dialect, NULL cannot be compared to a value. Thus all Equals (=), Not Equals (!=), Greater Than (>) or Less Than (<) comparisons return FALSE.

In a TSQL string concatenation operation, NULL is equivalent to an empty string. In a TSQL arithmetic operation, NULL is equivalent to 0.

### 3.1.4 Hexadecimal

Caché TSQL automatically converts hexadecimal numeric literals in TSQL source code to the corresponding decimal (base-10) numeric literals.

### 3.1.5 Reserved Words

Caché TSQL cannot use as identifiers the SQL Server reserved words. Caché TSQL can use Caché SQL reserved words (that are not also SQL Server reserved words) if the QUOTED_IDENTIFIER SQL configuration setting is set to Yes.

### 3.1.6 Comments, Blank Lines, and Semicolons

Caché TSQL supports both single-line and multi-line comments.

- A single line comment continues to the rest of the line. When used in the TSQL shell, a comment does not encompass the end-of-line qualifier, such as /x or /c. Caché TSQL supports both — and // as single-line comment delimiters.
- A multi-line comment begins with /* and ends with */. A comment can include nested /* ... */ comments.
3.1.6.1 TSQL-only Statements

Caché TSQL provides the means to include executable statements within Caché TSQL code which are parsed as nonexecutable comments in Transact-SQL. A statement prefixed with two hyphens and a vertical bar is parsed by Caché as an executable statement. Sybase Adaptive Server and Microsoft SQL Server consider this to be a Transact-SQL comment.

3.1.6.2 Semicolons

You can specify a blank line by using either two hyphens or a semicolon.

A semicolon either before or after a TSQL statement is ignored. They are supported for compatibility with Transact-SQL code, such as stored procedures, that ends statements with a semicolon.

3.2 Identifiers

An identifier is a name for a TSQL object, such as a table, column, view, key, index, trigger, or stored procedure. Naming conventions for identifiers are as follows:

- The first character of an identifier must be a letter, an underscore (_) or a percent (%) character.
- Subsequent characters of an identifier may be letters, numbers, underscores (_), dollar signs ($), or pound signs (#).
- Identifiers can be of any length, but must be unique within their first 30 characters.
- Identifiers are not case-sensitive.
- An identifier cannot be an SQL reserved word.
- A pound sign (#) prefix to an identifier specifies that it is the name of a temporary table.
- An at sign (@) prefix to an identifier specifies that it is the name of a variable.

Some identifiers are qualified with a schema name. For example, schema.tablename or schema.storedprocedure. If the schema name is omitted, the identifier is unqualified. TSQL resolves unqualified identifiers by using either the system-wide default schema (for DDL) or the schemaPath property (for DML), which provides a search path of schemas to check for the specified table name or stored procedure name.

3.2.1 Delimited and Quoted Identifiers

A delimited identifier is not restricted by the naming conventions of ordinary identifiers. For example, a delimited identifier can be the same word as an SQL reserved word; a delimited identifier can contain space characters.
By default, both square brackets and double quotation marks can be used to delimit an identifier. These delimiters are interchangeable; you can define a delimited identifier by enclosing it with square brackets, and invoke the same delimited identifier by specifying it enclosed with double quotation marks.

You can specify a quoted identifier if the `QUOTED_IDENTIFIER` SQL configuration setting is set to Yes. You specify a quoted identifier by enclosing it in double quotation marks. When `QUOTED_IDENTIFIER` is on, double quotes are parsed as delimiting an identifier. When `QUOTED_IDENTIFIER` is off, double quotes are parsed as alternative delimiters for string literals. The preferable delimiters for string literals are single quotes. A quoted identifier can contain any characters, including blank spaces.

### 3.3 Data Types

The following data types are supported for local variables and table columns. These data types are supported in that they are parsed as valid data types; however, no range or value validation is performed.

**BINARY**\((n)\) and **VARBINARY**\((n)\). The \((n)\) size specification is mandatory.

**BIT**

**BOOLEAN**

**CHAR** and **VARCHAR**

**CHAR**\((n)\), **NCHAR**\((n)\), **VARCHAR**\((n)\), and **NVARCHAR**\((n)\)

**VARCHAR**\((MAX)\), and **NVARCHAR**\((MAX)\). By default, these map to `%Stream.GlobalCharacter`.

**DATETIME** and **SMALLDATETIME**

**DECIMAL**, **DECIMAL**\((p)\), and **DECIMAL**\((p,s)\). Where \(p\) and \(s\) are integers specifying precision (total digits) and scale (decimal digits).

**DOUBLE** and **DOUBLE PRECISION**

**FLOAT** and **FLOAT**\((n)\)

**INT**, **BIGINT**, **SMALLINT**, and **TINYINT**

**MONEY** and **SMALLMONEY**

**NUMERIC**, **NUMERIC**\((p)\), and **NUMERIC**\((p,s)\). Where \(p\) and \(s\) are integers specifying precision (total digits) and scale (decimal digits).

**REAL**

**TIMESTAMP**

**Note:** The Microsoft SQL Server **TIMESTAMP** data type is *not* used for date or time information. It is an integer counter of the number of times a record is inserted or updated in a table. It should not be confused with the Caché SQL and ODBC **TIMESTAMP** data type, which represents a date and time in YYYY-MM-DD HH:MM:SS.nnnnnnnnn format. In TSQL, use **DATETIME** and **SMALLDATETIME** for date and time values.

**ROWVERSION**

**SQL_VARIANT**

The following SQL Server data types are supported in a specific context:

**CURSOR**
NTEXT, TEXT By default, these map to %Stream.GlobalCharacter.

IMAGE

TABLE

The following are not implemented:

- UNIQUEIDENTIFIER stored as a 16-byte binary string. Instead use VARCHAR(32) as the data type for a globally unique ID.
- SQL92 and TSQL options
- UPDATE OF

3.4 Operators

3.4.1 Arithmetic and Equality Operators

Caché TSQL supports + (addition), – (subtraction), * multiplication, / division, and % modulo arithmetic operators.

Caché TSQL supports the following equality and comparison operators:

- = (equal to)
- <> (not equal to) and != (not equal to)
- < (less than), !< (not less than), <= (less than or equal to)
- > (greater than), !> (not greater than), >= (greater than or equal to)

When performing equality comparisons (= or <> ) between date values with different data types, all date and time values are compared using the TIMESTAMP data type. Thus two dates in different formats can be meaningfully compared. A date value declared as a STRING data type can be compared to a date value declared as a DATETIME data type.

3.4.2 Concatenation Operator

Caché TSQL supports the + (plus sign) as both a concatenation operator and the addition operator. The plus sign functions as a concatenation operator with strings. You can concatenate several strings together using this operator. If all item are strings, TSQL performs concatenation; however, if one of the items is a number, TSQL performs addition, treating non-numeric strings as 0.

'world'+'wide'+'web' concatenates to 'worldwideweb'

'world'+'33'+'web' concatenates to 'world33web'

'world'+33+'web' performs addition (0+33+0=33)

In a TSQL string concatenation operation, NULL is equivalent to an empty string. In a TSQL arithmetic operation, NULL is equivalent to 0. Note that because the plus sign (+) is used for both concatenation and addition, the data type declaration of the NULL variable is critical. The following examples all return “bigdeal”:

DECLARE @var1 BINARY(1)
DECLARE @var2 VARCHAR(10)
SELECT @var1=NULL,@var2=NULL
PRINT "big"+NULL+"deal"
PRINT "big"+@var1+"deal"
PRINT "big"+@var2+"deal"
The following example returns 0; it treats the + as an arithmetic operator and interprets the argument as $0 + 0 + 0 = 0$:

```
DECLARE @var1 INT
SELECT @var1=NULL
PRINT "big"+@var1+"deal"
```

Caché TSQL also supports || as a concatenation operator.

### 3.4.3 Comparison Operators

#### 3.4.3.1 BETWEEN

Caché TSQL supports the **BETWEEN** range check operator of the form: `BETWEEN num1 AND num2`. **BETWEEN** is inclusive of the specified range limits.

#### 3.4.3.2 IS NULL

Caché TSQL supports the IS NULL match operator. A variable is NULL if it has been declared but not assigned a value, or if it has been explicitly specified as NULL. The empty string is not NULL.

#### 3.4.3.3 LIKE

Caché TSQL supports the LIKE pattern match operator. LIKE performs not case-sensitive matching of letters. Caché TSQL also supports NOT LIKE.

#### 3.4.4 NOT Logical Operator

The NOT logical operator inverts the truth value of the statement that follows it. For example, `IF NOT EXISTS(...)`. NOT is not case-sensitive.

#### 3.4.5 Bitwise Logical Operators

Caché TSQL supports the AND (&), OR (|), XOR (^), and NOT (~) bitwise operators for the integer data type. The decimal integers are converted to binary, the logical operation is performed, and the resulting binary is converted to a decimal integer value. The NOT (~) operator is a unary operator that inverts bits.
This chapter lists the supported TSQL commands in the following groups:

- Data Definition Language (DDL) statements
- Data Management Language (DML) statements
- Query statements
- Flow of control statements
- Assignment statements
- Transaction statements
- Procedure statements
- Other statements
- Caché extensions

Caché implementation of TSQL accepts, but does not require, a semicolon command terminator. When importing TSQL code to Caché SQL, semicolon command terminators are stripped out.

### 4.1 Data Definition Language (DDL) Statements

The following DDL statements are supported.

#### 4.1.1 CREATE TABLE

The **CREATE TABLE** statement defines a table, its fields, and their data types and constraints.

```
CREATE TABLE [schema. | #]tablename (fieldname datatype constraint [,,...])
```

A **CREATE TABLE** can create a temporary table by prefixing a # character to the table name. A temporary table can only be defined from a stored procedure; you cannot define a temporary table from Dynamic SQL outside of a stored procedure. To create a fully-qualified temporary table name, use quotes around each name element such as the following: "SQLUser"."#mytemp".

A valid table name must begin with a letter, an underscore character (_), or a # character (for a local temporary table). Subsequent characters of a table name may be letters, numbers, or the #, $, or _ characters. Table names are not case-sensitive.
A field name must be a valid TSQL identifier. A field name can be delimited using square brackets. This is especially useful when defining a field that has the same name as a reserved word. The following example defines two fields named Check and Result:

```
CREATE TABLE mytest ([Check] VARCHAR(50), [Result] VARCHAR(5))
```

The optional CONSTRAINT keyword can be used to specify a user-defined constraint name for a column constraint or a table constraint. You can specify multiple CONSTRAINT name type statements for a column.

Caché SQL does not retain constraint names. Therefore these names cannot be used by a subsequent ALTER TABLE statement.

The table column constraints DEFAULT, IDENTITY, NULL, NOT NULL, PRIMARY KEY, [FOREIGN KEY] REFERENCES (the keywords FOREIGN KEY are optional), UNIQUE, CLUSTERED, and NONCLUSTERED are supported. The table constraint FOREIGN KEY REFERENCES is supported.

The column definition DEFAULT values can include the following TSQL functions: CURRENT_TIMESTAMP, CURRENT_USER, GETDATE, HOST_NAME, ISNULL, NULLIF, and USER.

The column definition IDENTITY constraint is supported and assigned a system-generated sequential integer. The IDENTITY arguments seed and increment are parsed, but ignored.

The column definition clauses WITH, ON, and TEXTIMAGE ON are parsed for compatibility, but are ignored. The <index options> clause for the UNIQUE or PRIMARY KEY constraint is parsed for compatibility, but is ignored.

The following SQL Server parenthesized WITH options in a table constraint are parsed but ignored: ALLOW_PAGE_LOCKS, ALLOW_ROW_LOCKS, DATA_COMPRESSION, FILLFACTOR, IGNORE_DUP_KEY, PAD_INDEX, and STATISTICS_NORECOMPUTE.

The constraint clauses CLUSTERED and NONCLUSTERED are parsed for compatibility, but are ignored.

The CHECK column constraint is not supported. If a CHECK constraint is encountered while compiling TSQL source Caché generates an error message indicating that CHECK constraints are not supported. This error is logged in the compile log (if active), and the source is placed in the unsupported log (if active).

If the table already exists, an SQLCODE -201 error is issued.

The following Dynamic SQL example creates a temporary table named #mytest with four fields, populates it with data, then displays the results. The LastName field has multiple constraints. The FirstName field takes a default. The DateStamp field takes a system-defined default:

```
SET sql=9
SET sql(1)="CREATE TABLE #mytest (MyId INT PRIMARY KEY,"
SET sql(2)="LastName VARCHAR(20) CONSTRAINT unq_lname UNIQUE "
SET sql(3)=" CONSTRAINT nonull_lname NOT NULL,"
SET sql(4)="FirstName VARCHAR(20) DEFAULT '***TBD***',"
SET sql(5)="DateStamp DATETIME DEFAULT CURRENT_TIMESTAMP")"
SET sql(6)="INSERT INTO #mytest (MyId,LastName,FirstName) VALUES (1224,'Smith','John')"
SET sql(7)="INSERT INTO #mytest (MyId,LastName) VALUES (1225,'Jones')"
SET sql(8)="SELECT MyId,FirstName,LastName,DateStamp FROM #mytest"
SET sql(9)="DROP TABLE #mytest"
SET statement=%class(%SQL.Statement).%New()
SET statement.%Dialect="MSSQL"
SET status=statement.%Prepare(sql)
WRITE status,!
SET result=statement.%Execute()
DO result.%Display()
```

### 4.1.2 ALTER TABLE

The ALTER TABLE statement allows you to modify the definition of a table, its fields, and their data types and constraints.
The following syntactical forms are supported:

```sql
ALTER TABLE `tablename` ADD `fieldname` `datatype` [DEFAULT value] [{UNIQUE | NOT NULL} ]
CONSTRAnT `constraintname` {UNIQUE | NOT NULL } ]
ALTER TABLE `tablename` ALTER COLUMN `fieldname` `newdatatype`
ALTER TABLE `tablename` DROP COLUMN `fieldname` [, `fieldname2`]
ALTER TABLE `tablename` ADD tableconstraint FOR `fieldname`
ALTER TABLE `tablename` DROP tableconstraint
ALTER TABLE `tablename` DROP FOREIGN KEY `role`
ALTER TABLE `tablename` ADD CONSTRAINT `constraint` {UNIQUE | NOT NULL } ]
ALTER TABLE `tablename` ADD CONSTRAINT `constraint` DEFAULT `defaultvalue` FOR `fieldname`
ALTER TABLE `tablename` ADD CONSTRAINT `constraint` FOREIGN KEY
ALTER TABLE `tablename` DROP CONSTRAINT `constraint`
```

Specify `tablename` as described in Table References.

- **ALTER TABLE...ADD `fieldname`** can add a field definition or a comma-separated list of field definitions:
  - DEFAULT is supported.
  - NOT NULL is supported if the table contains no data. If the table contains data, you can only specify NOT NULL if the field also specifies a DEFAULT value.
  - UNIQUE is parsed but ignored. To establish a unique constraint use the CREATE INDEX command with the UNIQUE keyword.

The full supported syntax for **ALTER TABLE...ADD `fieldname`** is as follows:

```sql
ALTER TABLE `tablename`
[ WITH CHECK | WITH NOCHECK ]
ADD `fieldname` `datatype` [DEFAULT value] [{UNIQUE | NOT NULL} ]
CONSTRAnT `constraintname` {UNIQUE | NOT NULL } ]
[ FOREIGN KEY (`field1`, `field2`, [...]) ]
REFERENCES `tablename`( `field1`, `field2`, [...]) ]
```

WITH CHECK | WITH NOCHECK is parsed by Caché, but is ignored. In Transact-SQL, WITH CHECK | WITH NOCHECK provides an execution time check of existing data for a new or newly enabled constraint. InterSystems TSQL does not specifically support that, although InterSystems SQL will check existing data against a new constraint.

The Sybase PARTITION BY clause is not supported.

- **ALTER TABLE...ALTER COLUMN `fieldname` `datatype`** can change the data type of an existing field. This command completes without error when the specified `datatype` is the same as the field’s existing data type.

- **ALTER TABLE...DROP [COLUMN] `fieldname`** can drop a defined field or a comma-separated list of defined fields. The keyword `DELETE` is a synonym for the keyword `DROP`.
  - Sybase: the COLUMN keyword is not permitted, the CONSTRAINT keyword is required: ALTER TABLE...DROP `fieldname`, CONSTRAINT `constraint`
  - MSSQL: the COLUMN keyword is required, the CONSTRAINT keyword is optional: ALTER TABLE...DROP COLUMN `fieldname`, `constraint`

- **ALTER TABLE...DROP [CONSTRAINT] `constraintname`** can drop a constraint from a field. The keyword `DELETE` is a synonym for the keyword `DROP`.
  - Sybase: the CONSTRAINT keyword is required.
  - MSSQL: the CONSTRAINT keyword is optional.

- **ALTER TABLE...ADD CONSTRAINT...DEFAULT** syntax does not create a field constraint. Instead, it performs the equivalent of an **ALTER TABLE...ALTER COLUMN...DEFAULT** statement. This means that Caché establishes the specified field default as the field property’s initial expression. Because no field constraint is defined, this “constraint” cannot be subsequently dropped or changed.
CHECK | NOCHECK CONSTRAINT is not supported by Caché TSQL. Specifying this CHECK or NOCHECK keyword generates an error message.

### 4.1.3 DROP TABLE

Deletes a table definition.

```
DROP TABLE [IF EXISTS] tablename
```

Deletes a table definition. You can delete both regular tables and temporary tables. (Temporary table names begin with a '#' character.) **DROP TABLE** ignores a nonexistent temporary table name and completes without error.

Specify `tablename` as described in Table References.

If `tablename` has an associated view, you must delete the view before you can delete the table.

The IF EXISTS clause is parsed but ignored.

### 4.1.4 CREATE INDEX

Creates an index for a specified table or view.

```
CREATE [UNIQUE] INDEX indexname ON tablename (fieldname [,fieldname2])
```

You can create an index on a field or a comma-separated list of fields.

You can create an index on the IDKEY (which is treated as a clustered index), on an IDENTITY field (which create an index on the %ID field), on the Primary Key, or on other fields.

Specify `tablename` as described in Table References.

The UNIQUE keyword creates a unique value constraint index for the specified field(s).

The following Transact-SQL features are parsed, but ignored:

- The ON `dbo` clause.
- The CLUSTERED/NONCLUSTERED keywords. Other than the IDKEY, which is implicitly treated as a clustered index, InterSystems TSQL does not support clustered indices.
- The ASC/DESC keywords.
- The INCLUDE clause.
- All WITH clause index options. The comma-separated list of WITH clause options can optionally be enclosed in parentheses, and can include flag options set =ON or =OFF.
- The ON filegroup or IN `dbo` clause.

The following Transact-SQL features are not currently supported:

- Sybase index types.
- The IN `dbo` clause.
- The NOTIFY `integer` clause.
- The LIMIT `integer` clause.
- Using a function name as an alternative to a field name.

The ALTER INDEX statement is not supported.
4.1.5 DROP INDEX

Deletes an index definition. You can delete a single index or a comma-separated list of indices, using either of the following syntax forms:

```
DROP INDEX tablename.indexname [,tablename.indexname]
DROP INDEX indexname ON tablename [WITH (...)] [,indexname ON tablename [WITH (...)]
```

*tablename* is the name of the table containing the indexed field. Specify *tablename* as described in Table References.

*indexname* is the name of the index. It can be a regular identifier or a quoted identifier.

The WITH (...), clause, with any value within the parentheses, is accepted by syntax checking for compatibility, but is not validated and performs no operation.

The IF EXISTS clause is not supported.

4.1.6 CREATE TRIGGER

Creates a statement-level trigger.

```
CREATE TRIGGER triggername ON tablename
[WITH ENCRYPTION]
{FOR | AFTER | INSTEAD OF} {INSERT | DELETE | UPDATE}
[WITH APPEND]
[NOT FOR REPLICATION]
AS tsql_trigger_code
```

You can create a trigger for one event (INSERT), or for a comma-separated list of events (INSERT, UPDATE).

Specify *tablename* as described in Table References.

The FOR, AFTER, and INSTEAD OF keywords are synonyms. A trigger is always pulled after the event operation is performed.

If there are multiple triggers for the same event or comma-separated list of events they are executed in the order the triggers were created.

The following clauses are parsed but ignored: WITH ENCRYPTION, WITH APPEND, NOT FOR REPLICATION.

InterSystems TSQL does not support row-level triggers.

You cannot include a CREATE TRIGGER statement in CREATE PROCEDURE code.
4.1.7 DROP TRIGGER

Deletes a trigger definition.

```
DROP TRIGGER [owner.]triggername
```

4.1.8 CREATE VIEW

```
CREATE VIEW [owner.]viewname
  [WITH {ENCRYPTION | SCHEMABINDING | VIEW_METADATA}]
  AS select_statement
  [WITH CHECK OPTION]
```

A `viewname` must be a unique TSQL identifier. Specify `viewname` as described in Table References. If the view already exists, an SQLCODE -201 error is issued. A `viewname` can be a delimited identifier. For example, `CREATE VIEW Sample.[Name/Age View]`.

By default, the view fields have the same names as the fields in the SELECT table. To specify different names for the view fields, specify field aliases in the SELECT statement. These aliases are used as the view field names:

```
CREATE VIEW NameAgeV
AS SELECT Name AS FullName, Age AS Years FROM Sample.Person
```

You can specify a WITH clause with a single keyword or a comma-separated list of keywords. For example: `WITH SCHEMABINDING, ENCRYPTION, VIEW_METADATA`. The ENCRYPTION, SCHEMABINDING, and VIEW_METADATA keywords are parsed but ignored.

The `select_statement` can only include an ORDER BY clause if this clause is paired with a TOP clause. If you wish to include all of the rows in the view, you can pair an ORDER BY clause with a TOP ALL clause. You can include a TOP clause without an ORDER BY clause. However, if you include an ORDER BY clause without a TOP clause, an SQLCODE -143 error is generated.

The `select_statement` can contain a UNION or UNION ALL.

The optional WITH CHECK OPTION clause prevents an update through the view that makes the record inaccessible to that view. It does this by checking the WITH clause in the SELECT statement. WITH CHECK OPTION binds to InterSystems SQL using the default of CASCADE.

The ALTER VIEW statement is not supported.

4.1.9 DROP VIEW

Deletes a view definition.

```
DROP VIEW viewname [,viewname2 [...] ]
```

You can delete a single view, or a comma-separated list of views. Specify `viewname` as described in Table References.

`DROP VIEW` is not an all-or-nothing operation. It deletes existing views in the list of views until it encounters a nonexistent view in the list. At that point the delete operation stops with an SQLCODE -30 error.

The IF EXISTS clause is not supported.
4.1.10 CREATE DATABASE

CREATE DATABASE syntax is parsed to provide compatibility. No functionality is provided.

| CREATE DATABASE dbname |

Only this basic CREATE DATABASE syntax is parsed.
Sybase additional CREATE DATABASE clauses are not supported.
MSSQL attach a database and create a database snapshot syntax options are not supported.
The ALTER DATABASE statement is not supported.

4.1.11 DROP DATABASE

DROP DATABASE syntax is parsed to provide compatibility. No functionality is provided.

| DROP DATABASE dbname |

4.2 Data Management Language (DML) Statements

- TSQL can resolve an unqualified table name using a schema search path for a single DML statement in Dynamic SQL.
- TSQL cannot resolve an unqualified table name using a schema search path for multiple DML statements in Dynamic SQL. This includes multiple statements such as an explicit BEGIN TRANSACTION followed by a single DML statement.

4.2.1 DELETE

Deletes rows of data from a table. Both DELETE and DELETE ... FROM are supported:

| DELETE FROM tablename WHERE condition |
| DELETE FROM tablename FROM matchtablename WHERE tablename.fieldname = matchtablename.fieldname |

Only very simple theta joins are supported (the FROM table clause is transformed into nested subqueries).
The following table_hints are parsed but ignored: FASTFIRSTROW, HOLDINDEX, INDEX(name), NOLOCK, PAGLOCK, READCOMMITTED, READPAST, READUNCOMMITTED, REPEATABLEREAD, ROWLOCK, Serializable, SHARED, TABLOCK, TABLOCKX, UPDLOCK, XLOCK. Table hints can be optionally preceded by the WITH keyword, and, if WITH is specified, optionally enclosed in parentheses. A list of table hints can be separated by either commas or blank spaces.

DELETE sets the @@ROWCOUNT system variable to the number of rows deleted, and the @@IDENTITY system variable to the IDENTITY value of the last row deleted.
The following options are not supported:
- MSSQL rowset functions.
- MSSQL OPTION clause.
4.2.2 INSERT

Inserts rows of data into a table. The following syntactic forms are supported:

```
INSERT [INTO] tablename (fieldname[,fieldname2[,...]]) VALUES (list_of_values)
INSERT [INTO] tablename (fieldname[,fieldname2[,...]]) SELECT select_list
```

The INTO keyword is optional. Specify tablename as described in Table References.

For the VALUES syntax, the VALUES keyword is mandatory for both MSSQL and Sybase. The (fieldname) list is optional if the list_of_values lists all user-specified fields in the order defined in the table. If field names are specified, the list_of_values is a comma-separated list of values that matches the list of field names in number and data type.

The following table_hints are parsed but ignored: FASTFIRSTROW, HOLDINDEX, INDEX(name), NOLOCK, PAGLOCK, READCOMMITTED, READPAST, READUNCOMMITTED, REPEATABLEREAD, ROWLOCK, SERIALIZABLE, SHARED, TABLOCK, TABLOCKX, UPDLOCK, XLOCK. Table hints can be optionally preceded by the WITH keyword, and, if WITH is specified, optionally enclosed in parentheses. A list of table hints can be separated by either commas or blank spaces.

INSERT sets the @@ROWCOUNT system variable to the number of rows inserted, and the @@IDENTITY system variable to the IDENTITY value of the last row inserted.

The following options are not supported:

- (fieldname) DEFAULT VALUES or (fieldname) VALUES (DEFAULT). A field’s default value is used when the field is not specified in the INSERT statement.
- (fieldname) EXECUTE procname.
- Sybase insert load option clauses: LIMIT, NOTIFY, SKIP, or START ROW ID.
- Sybase insert select load option clauses: WORD SKIP, IGNORE CONSTRAINT, MESSAGE LOG, or LOG DELIMITED BY.
- Sybase LOCATION clause.
- MSSQL INSERT TOP clause.
- MSSQL rowset functions.

4.2.3 UPDATE

Updates values of existing rows of data in a table.

```
UPDATE tablename SET fieldname=value [,fieldname2=value2[,...]]
[FROM tablename [,tablename2]] WHERE fieldname=value
UPDATE tablename SET fieldname=value[,fieldname2=value2[,...]]
WHERE [tablename.]fieldname=value
```

These syntactic forms are vendor-specific:

- Sybase: the optional FROM keyword syntax is used to specify an optional table (or joined tables) used in a condition. Only very simple theta joins are supported (the FROM table clause is transformed into nested subqueries).
- MSSQL: the tablename.fieldname syntax is used to specify an optional table used in a condition.

The value data type and length must match the fieldname defined data type and length. A value can be an expression that resolves to a literal value or it can be the NULL keyword. It cannot be the DEFAULT keyword.
Specify `tablename` as described in Table References.

**UPDATE** supports the use of a local variable on the left-hand-side of a SET clause. This local variable can be either instead of a field name or in addition to a field name. The following example shows a SET to a field name, a SET to a local variable, and a SET to both a field name and a local variable:

```
UPDATE table SET x=3,@v=b,@c=Count=Count+1
```

The following `table_hints` are parsed but ignored: FASTFIRSTROW, HOLDINDEX, INDEX(name), NOLOCK, PAGLOCK, READCOMMITTED, READPAST, READUNCOMMITTED, REPEATABLEREAD, ROWLOCK, SERIALIZABLE, SHARED, TABLOCK, TABLOCKX, UPDLOCK, XLOCK. Table hints can be optionally preceded by the WITH keyword, and, if WITH is specified, optionally enclosed in parentheses. A list of table hints can be separated by either commas or blank spaces.

**UPDATE** sets the @@ROWCOUNT system variable to the number of rows updated, and the @@IDENTITY system variable to the IDENTITY value of the last row updated.

The following Dynamic SQL example shows a simple **UPDATE** operation:

```
SET sql=9
SET sql(1)="CREATE TABLE #mytest (MyId INT PRIMARY KEY,"
SET sql(2)="LastName VARCHAR(20) CONSTRAINT nonull_lname NOT NULL,"
SET sql(3)="FirstName VARCHAR(20) DEFAULT '***TBD***'"
SET sql(4)="INSERT INTO #mytest(MyId,LastName,FirstName) VALUES (1224,'Smith','John')"
SET sql(5)="INSERT INTO #mytest(MyId,LastName) VALUES (1225,'Jones')"
SET sql(6)="INSERT INTO #mytest(MyId,LastName) VALUES (1226,'Brown')"
SET sql(7)="UPDATE #mytest SET FirstName='Fred' WHERE #mytest.LastName='Jones'"
SET sql(8)="SELECT FirstName,LastName FROM #mytest ORDER BY LastName"
SET sql(9)="DROP TABLE #mytest"
SET statement=##class(%SQL.Statement).%New()
SET status=statement.%Prepare(.sql)
WRITE status,!
SET result=statement.%Execute()
DO result.%Display()
```

The following options are not supported:

- Sybase `ORDER BY` clause.
- MSSQL `OPTION` clause.
- MSSQL `TOP` clause.
- MSSQL rowset functions.

### 4.2.4 READTEXT, UPDATETEXT, WRITETEXT

**READTEXT** returns stream data from a column of a table. It requires a valid text pointer value, which can be retrieved using the `TEXTPTR` function.

**UPDATETEXT** updates stream data from a column of a table. It requires a valid text pointer value, which can be retrieved using the `TEXTPTR` function.

**WRITETEXT** writes data to a stream column of a table. It requires a valid text pointer value, which can be retrieved using the `TEXTPTR` function.
4.2.5 TRUNCATE TABLE

TRUNCATE TABLE tablename

Deletes all rows from the specified table. Supported to the extent that it is a synonym for DELETE FROM table with no WHERE clause. However, TRUNCATE TABLE does not reset the RowId (ID), IDENTITY, or SERIAL (%Counter) row counters. The InterSystems SQL TRUNCATE TABLE command does reset these counters.

4.3 Query Statements

4.3.1 SELECT

SELECT [DISTINCT | ALL] [TOP [()| {int | @var | ? | ALL}()]] select-item (select-item)
[INTO #temptable]
[FROM table [(AS t-alias) [,table2 [(AS) t-alias2]] ]
[WITH] [(tablehint=val [,tablehint=val] ) ]
[WHERE condition-expression]
[GROUP BY scalar-expression]
[HAVING condition-expression]
[ORDER BY item-order-list [ASC | DESC] ]

The above SELECT syntax is supported. The following features are not supported:

- TOP nn PERCENT or TOP WITH TIES
- OPTION
- WITH CUBE
- WITH ROLLUP
- GROUP BY ALL
- GROUP WITH
- COMPUTE clause
- FOR BROWSE

TOP nn specifies the number of rows to retrieve. Caché TSQL supports TOP nn with an integer, ?, local variable, or the keyword ALL. The TOP argument can be enclosed in parentheses TOP (nn). These parentheses are retained, preventing preparser substitution. If SET ROWCOUNT specifies fewer rows than TOP nn, the SET ROWCOUNT value is used. The following Dynamic SQL example shows the use of TOP with a local variable:

```
SET sql=3
SET sql(1)="DECLARE @var INT"
SET sql(2)="SET @var=4"
SET sql(3)="SELECT TOP @var Name,Age FROM Sample.Person"
SET statement=#class(%SQL.Statement).%New()
SET statement.%Dialect="MSSQL"
SET status=statement.%Prepare(.sql)
SET result=statement.%Execute()
DO result.%Display()
```

The select-item list can contain the following:

- field names, functions, and expressions
the $IDENTITY pseudo-column name, which always returns the RowID value, regardless of the field name assigned to the RowID.

- an asterisk: SELECT * is supported. The asterisk means to select all columns in the specified table. You can qualify the asterisk with the table name or table alias: SELECT mytable.*.

- a subquery

- stream fields. A SELECT on a stream field returns the oref (object reference) of the opened stream object.

An INTO clause can be used to copy data from an existing table into a new table. By default, SELECT creates the INTO table with the same field names and data types as the fields selected from the source table. The INTO table cannot already exist. This INTO table can be a permanent table, or a temporary table, as shown in the following examples:

```sql
SELECT Name INTO Sample.NamesA_G FROM Sample.Person WHERE name LIKE '[A-G]%'
SELECT Name INTO #MyTemp FROM Sample.Person WHERE name LIKE '[A-G]%'
SELECT * FROM #MyTemp
```

You can specify a different name for an INTO table field by using a field alias, as shown in the following example:

```sql
SELECT Name AS Surname INTO Sample.NamesA_G FROM Sample.Person WHERE name LIKE '[A-G]%'
```

An INTO clause cannot be used when the SELECT is a subquery or is part of a UNION.

The FROM clause is not required. A SELECT without a FROM clause can be used to assign a value to a local variable, as follows:

```sql
DECLARE @myvar INT
SELECT @myvar=1234
PRINT @myvar
```

The FROM clause supports table hints with either of the following syntactic forms:

```sql
FROM tablename (INDEX=indexname)
FROM tablename INDEX (indexname)
```

Table hints can be optionally preceded by the WITH keyword, and optionally enclosed in parentheses. A list of table hints can be separated by either commas or blank spaces. The following table hints are parsed but ignored: FASTFIRSTROW, HOLDINDEX, NOLOCK, PAGLOCK, READCOMMITTED, READPAST, READUNCOMMITTED, REPEATABLEREAD, ROWLOCK, SERIALIZABLE, SHARED, TABLOCK, TABLOCKX, UPDLOCK, XLOCK.

A WHERE clause can use AND, OR, and NOT logic keywords. It can group multiple search conditions using parentheses. The WHERE clause supports the following search conditions:

- Equality comparisons: = (equals), <> (not equals), < (less than), > (greater than), <= (less than or equals), >= (greater than or equals)

- IS NULL and IS NOT NULL comparisons

- BETWEEN comparisons: Age BETWEEN 21 AND 65 (inclusive of 21 and 65); Age NOT BETWEEN 21 AND 65 (exclusive of 21 and 65). BETWEEN is commonly used for a range of numeric values, which collate in numeric order. However, BETWEEN can be used for a collation sequence range of values of any data type. It uses the same collation type as the column it is matching against. By default, string data types collate as not case-sensitive.

- IN comparisons: Home_State IN ('MA', 'RI', 'CT')

- LIKE and NOT LIKE comparisons, specified as a quoted string. The comparison string can contain wildcards: _ (any single character); % (any string); [abc] (any value in the set specified as a list of items); [a-c] (any value in the set specified as a range of items). Caché TSQL does not support the ^ wildcard. A LIKE comparison can include an ESCAPE clause, such as the following: WHERE CategoryName NOT LIKE 'D\_%' ESCAPE '\'.

Caché Transact-SQL (TSQL) Migration Guide
• EXISTS comparison check: used with a subquery to test whether the subquery evaluates to the empty set. For example

```sql
SELECT Name FROM Sample.Person WHERE EXISTS (SELECT LastName FROM Sample.Employee
WHERE LastName='Smith'). In this example, all Names are returned from Sample.Person if a record with Last-
Name='Smith' exists in Sample.Employee. Otherwise, no records are returned from Sample.Person.
```

• ANY and ALL comparison check: used with a subquery and an equality comparison operator. The SOME keyword
is a synonym for ANY.

WHERE clause and HAVING clause comparisons are not case-sensitive.

A HAVING clause can be specified after a GROUP BY clause. The HAVING clause is like a WHERE clause that can
operate on groups, rather than on the full data set. HAVING and WHERE use the same comparisons. This is shown in the
following example:

```sql
SELECT Home_State, MIN(Age) AS Youngest,
    AVG(Age) AS AvgAge, MAX(Age) AS Oldest
FROM Sample.Person
GROUP BY Home_State
HAVING Age < 21
ORDER BY Youngest
```

The following Dynamic SQL example selects table data into a result set:

```sql
SET sql=7
SET sql(1)="CREATE TABLE #mytest (MyId INT PRIMARY KEY,"
SET sql(2)="LastName VARCHAR(20),"
SET sql(3)="FirstName VARCHAR(20))"
SET sql(4)="INSERT INTO #mytest(MyId,LastName,FirstName) VALUES (1224,'Smith','John')"
SET sql(5)="INSERT INTO #mytest(MyId,LastName,FirstName) VALUES (1225,'Jones','Wilber')"
SET sql(6)="SELECT FirstName,LastName FROM #mytest"
SET sql(7)="DROP TABLE #mytest"
SET statement=##class(%SQL.Statement).%New()
SET statement.%Dialect="MSSQL"
SET status=statement.%Prepare(.sql)
DO status.%Execute()
DO result.%Display()
```

The following Dynamic SQL example selects a single column value into a local variable:

```sql
SET sql=9
SET sql(1)="CREATE TABLE #mytest (MyId INT PRIMARY KEY,"
SET sql(2)="LastName VARCHAR(20),"
SET sql(3)="FirstName VARCHAR(20))"
SET sql(4)="INSERT INTO #mytest(MyId,LastName,FirstName) VALUES (1224,'Smith','John')"
SET sql(5)="INSERT INTO #mytest(MyId,LastName,FirstName) VALUES (1225,'Jones','Wilber')"
SET sql(6)="DECLARE @nam VARCHAR(20)"
SET sql(7)="SELECT @nam=LastName FROM #mytest"
SET sql(8)="PRINT @nam"
SET sql(9)="DROP TABLE #mytest"
SET statement=##class(%SQL.Statement).%New()
SET statement.%Dialect="MSSQL"
SET status=statement.%Prepare(.sql)
DO status.%Execute()
```

An ORDER BY clause can specify ascending (ASC) or descending (DESC) order. The default is ascending. Unlike Caché
SQL, an ORDER BY may be used in subqueries and in queries that appear in expressions. For example:

```sql
SET @var = (SELECT TOP 1 name FROM mytable ORDER BY name)
```

### 4.3.2 JOIN

JOIN (equivalent to INNER JOIN), INNER JOIN, and LEFT JOIN supported. Parentheses can be used to rationalize
parsing of multiple joins.
**Note:** Caché TSQL uses the following symbolic representations for outer joins:

- `=*` Left Outer Join
- `*=` Right Outer Join

These correspond to Caché SQL usage. They are the exact opposite of the SQL Server and Sybase join syntax (where `=*` is a Right Outer Join). It is strongly recommended that you represent outer joins using ANSI standard keyword syntax, rather than this symbolic syntax.

### 4.3.3 UNION

A union of two (or more) `SELECT` statements is supported. Caché TSQL supports `UNION` and `UNION ALL`. If you specify `UNION ALL`, only the first `SELECT` can specify an INTO table. This INTO table can be a defined table, or a temporary table generated from the `SELECT` column list.

### 4.3.4 FETCH Cursor

The `OPEN`, `FETCH`, `CLOSE`, and `DEALLOCATE` commands are mainly supported. The following features are not supported:

- `OPEN/FETCH/CLOSE @local`
- `FETCH` followed by any qualifier other than `NEXT` (the qualifier can be omitted).
- Note that `DEALLOCATE` is supported, but that, by design, it generates no code.

### 4.4 Flow of Control Statements

#### 4.4.1 IF

The `IF` command is supported with four syntactic forms:
IF...ELSE syntax:

IF condition
statement
[ELSE statement]

IF...THEN...ELSE single-line syntax:

IF condition THEN statement [ELSE statement]

ELSEIF...END IF syntax:

IF condition THEN
statements
{ELSEIF condition THEN statements}
[ELSE statements]
END IF

ELSE IF (SQL Anywhere) syntax:

IF condition THEN statement
{ELSE IF condition THEN statement}
[ELSE statement]

The first syntactic form is the TSQL standard format. No THEN keyword is used. You may use white space and line breaks freely. To specify more than one statement in a clause you must use BEGIN and END keywords to demarcate the block of statements. The ELSE clause is optional. This syntax is shown in the following example:

```
SET sql=4
SET sql(1)="DECLARE @var INT"
SET sql(2)="SET @var=RAND()"
SET sql(3)="IF @var<.5 PRINT 'The Oracle says No'"
SET sql(4)="ELSE PRINT 'The Oracle says Yes'"
SET statement=##class(%SQL.Statement).%New()
SET statement.%Dialect="MSSQL"
SET status=statement.%Prepare(.sql)
SET result=statement.%Execute()
DO result.%Display()
```

The second syntactic form is single-line syntax. The THEN keyword is required. A line break restriction requires that IF condition THEN statement all be on the same line, though only the first keyword of the statement must be on that line. Otherwise, you may use white space and line breaks freely. To specify more than one statement in a clause you must use BEGIN and END keywords to demarcate the block of statements. The ELSE clause is optional. This syntax is shown in the following example:

```
SET sql=3
SET sql(1)="DECLARE @var INT"
SET sql(2)="SET @var=RAND()"
SET sql(3)="IF @var<.5 THEN PRINT 'No' ELSE PRINT 'Yes'"
SET statement=##class(%SQL.Statement).%New()
SET status=statement.%Prepare(.sql)
SET result=statement.%Execute()
DO result.%Display()
```

The third syntactic form provides an ELSEIF clause. You can specify zero, one, or more than one ELSEIF clauses, each with its own condition test. Within an IF, ELSEIF, or ELSE clause you can specify multiple statements. BEGIN and END keywords are permitted but not required. A line break restriction requires a line break between IF condition THEN and the first statement. Otherwise, you may use white space and line breaks freely. The ELSE clause is optional. The END IF keyword clause is required. This syntax is shown in the following example:

```
SET sql=3
SET sql(1)="DECLARE @var INT"
SET sql(2)="SET @var=RAND()"
SET sql(3)="IF @var<.5 THEN PRINT 'No' ELSE PRINT 'Yes'"
SET statement=##class(%SQL.Statement).%New()
SET status=statement.%Prepare(.sql)
SET result=statement.%Execute()
DO result.%Display()
```
The fourth syntactic form is compatible with SQL Anywhere. It provides an ELSE IF clause (note space between keywords). You can specify zero, one, or more than one ELSE IF clauses, each with its own condition test. To specify more than one statement in a clause you must use BEGIN and END keywords to demarcate the block of statements. You may use white space and line breaks freely. The ELSE clause is optional. This syntax is shown in the following example:

```
SET sql=6
SET sql(1)="DECLARE @var INT"
SET sql(2)="SET @var=RAND()"
SET sql(3)="IF @var<.2 THEN PRINT 'The Oracle says No'"
SET sql(4)="ELSEIF @var<.4 THEN PRINT 'The Oracle says Possibly'"
SET sql(5)="ELSEIF @var<.6 THEN PRINT 'The Oracle says Probably'"
SET sql(6)="ELSE PRINT 'The Oracle says Yes'"
SET statement=##class(%SQL.Statement).%New()
SET statement.%Dialect="MSSQL"
SET status=statement.%Prepare(.sql)
SET result=statement.%Execute()
DO result.%Display()
```

4.4.2 WHILE

The WHILE command repeatedly executes code while a condition is true.

```
WHILE condition BEGIN statements END
```

The BREAK keyword exits the WHILE loop.

The CONTINUE keyword immediately returns to the top of the WHILE loop.

The BEGIN and END keywords are required if statements is more than one command.

The following example returns four result sets, each containing a pair of records in ascending ID sequence:

```
DECLARE @n INT;
SET @n=0;
WHILE @n<8 BEGIN
    SELECT TOP 2 ID,Name FROM Sample.Person WHERE ID>@n
    SET @n=@n+2
END;
```
4.4.3 CASE

The CASE statement selects a value based on multiple cases.

```
CASE expression WHEN value THEN rtnval
[WHEN value2 THEN rtnval2] [...]
[ELSE rtndefault]
END
```

The WHEN value must be a simple value. It cannot be a boolean expression.

The ELSE clause is optional. If no WHEN clause is satisfied and the ELSE clause is not provided, the CASE statement returns expression as NULL.

For example:

```
SELECT CASE Name WHEN 'Fred Rogers' THEN 'Mr. Rogers'
          WHEN 'Fred Astaire' THEN 'Ginger Rogers'
          ELSE 'Somebody Else' END
FROM Sample.Person
```

The returned value does not have to match the data type of expression.

CASE parses but ignores WHEN NULL THEN rtnval cases.

4.4.4 GOTO and Labels

Caché TSQL supports the GOTO command and labels. A label must be a valid TSQL identifier followed by a colon (:). A GOTO reference to a label does not include the colon.

4.4.5 WAITFOR

Used to delay execution until a specific elapse of time or clock time.

```
WAITFOR DELAY timeperiod
WAITFOR TIME clocktime
```

*timeperiod* is the amount of time to wait before resuming execution, expressed as 'hh:mm:ss[.fff]' Thus WAITFOR DELAY '00:00:03' provides a time delay of 3 seconds; WAITFOR DELAY '00:03' provides a time delay of 3 minutes; WAITFOR DELAY '00:00:00.9' provides a time delay of nine-tenths of a second. Note that the fractional second divider is a period, not a colon.

*clocktime* is the time at which to resume execution, expressed as 'hh:mm:ss[.fff]', using a 24-hour clock. Thus WAITFOR TIME '14:35:00' resumes execution at 2:35pm; WAITFOR TIME '00:00:03' resumes execution at 3 seconds after midnight.

The following options are not supported:

- Sybase CHECK EVERY clause.
- Sybase AFTER MESSAGE BREAK clause.
- MSSQL RECEIVE clause.
4.5 Assignment Statements

4.5.1 DECLARE

Used to declare the data type for a local variable.

```
DECLARE @var [AS] datatype [ = initval ]
```

Only the form which declares local variables is supported; cursor variables are not supported. The AS keyword is optional. Unlike InterSystems SQL, you must declare a local variable before you can set it.

@var can be any local variable name. Local variable names are not case-sensitive.

The datatype can be any valid data type, such as CHAR(12) or INT. TEXT, NTEXT, and IMAGE data types are not allowed. For further details on data types, refer to the TSQL Constructs chapter of this document.

The optional initval argument allows you to set the initial value of the local variable. You can set it to a literal value or to any of the following: NULL, USER, CURRENT DATE (or CURRENT_DATE), CURRENT TIME (or CURRENT_TIME), CURRENT TIMESTAMP (or CURRENT_TIMESTAMP), or CURRENT_USER. The DEFAULT and CURRENT_DATABASE keywords are not supported. Alternatively, you can set the value of a local value using the SET command or the SELECT command. For example:

```
DECLARE @c INT;
SELECT @c=100;
```

You can specify multiple local variable declarations as a comma-separated list. Each declaration must have its own data type and (optionally) its own initial value:

```
DECLARE @a INT=1,@b INT=2,@c INT=3
```

4.5.2 SET

Used to assign a value to a local variable:

```
DECLARE @var CHAR(20)
SET @var='hello world'
```

Used to set a system setting:

These settings have immediate effect at parse time, whether inside a stored procedure or not. The change persists until another SET command alters it – even if the SET is made inside a stored procedure, and accessed outside the SP or in another SP.

The following SET variables are supported:

- SET ANSI_NULLS Permitted values are SET ANSI_NULLS ON and SET ANSI_NULLS OFF. If ANSI_NULLS OFF, \( a=b \) is true if \( a=b \) OR \( a \) IS NULL AND \( b \) IS NULL).
- SET DATEFIRST number
- SET IDENTITY_INSERT Permitted values are SET IDENTITY_INSERT ON and SET IDENTITY_INSERT OFF. If ON, an INSERT statement can specify an identity column value. This variable applies exclusively to the current process and cannot be set on linked tables. Therefore, to use this option you should define a procedure in TSQL to perform both the SET IDENTITY_INSERT and the INSERT, then link the procedure and execute the procedure in Caché via the gateway.
• SET NOCOUNT Permitted values are SET NOCOUNT ON and SET NOCOUNT OFF. When set to ON, messages indicating the number of rows affected by a query are suppressed. This can have significant performance benefits.

• SET QUOTED_IDENTIFIER Permitted values are SET QUOTED_IDENTIFIER ON and SET QUOTED_IDENTIFIER OFF. When SET QUOTED_IDENTIFIER is on, double quotes are parsed as delimiting a quoted identifier. When SET QUOTED_IDENTIFIER is off, double quotes are parsed as delimiting a string literal. The preferable delimiters for string literals are single quotes.

• SET ROWCOUNT Set to an integer. Affects subsequent SELECT, INSERT, UPDATE, or DELETE statements to limit the number of rows affected. In a SELECT statement, ROWCOUNT takes precedence over TOP: if ROWCOUNT is less than TOP, the ROWCOUNT number of rows is returned; if TOP is less than ROWCOUNT, the TOP number of rows is returned. ROWCOUNT remains set for the duration of the process or until you revert it to default behavior. To revert to default behavior, SET ROWCOUNT 0. If you specify a fractional value, ROWCOUNT is set to the next larger integer.

• SET TRANSACTION ISOLATION LEVEL See Transaction Statements below.

The following SET variables are parsed, but ignored:

• SET DATEFORMAT
• SET TEXTSIZE

4.6 Transaction Statements

Caché TSQL provides support for transactions, including named transaction names. It does not support savepoints. Distributed transactions are not supported.

4.6.1 SET TRANSACTION ISOLATION LEVEL

Supported for the following forms only:

• SET TRANSACTION ISOLATION LEVEL READ COMMITTED
• SET TRANSACTION ISOLATION LEVEL READ UNCOMMITTED.

4.6.2 BEGIN TRANSACTION

BEGIN TRAN [name]
BEGIN TRANSACTION [name]

Initiates a transaction. The optional name argument can be used to specify a named transaction, also known as a savepoint. The name value must be supplied as a literal; it cannot be a variable.

Note: A Data Management Language (DML) statement that is within an explicit transaction cannot resolve an unqualified table name using a schema search path.
4.6.3 COMMIT TRANSACTION

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMIT</td>
<td>Commits all work completed during the current transaction and releases locks.</td>
</tr>
<tr>
<td>COMMIT TRAN</td>
<td>Same as COMMIT</td>
</tr>
<tr>
<td>COMMIT TRANSACTION</td>
<td>Same as COMMIT</td>
</tr>
<tr>
<td>COMMIT WORK</td>
<td>Same as COMMIT</td>
</tr>
</tbody>
</table>

These four syntactical forms are functionally identical. A COMMIT statement commits all work completed during the current transaction, resets the transaction level counter, and releases all locks established. This completes the transaction. Work committed cannot be rolled back.

A transaction is defined as the operations since and including the BEGIN TRANSACTION statement. A COMMIT restores the transaction level counter to its state immediately prior to the BEGIN TRANSACTION statement that initialized the transaction.

A single COMMIT causes all named transactions to be committed.

4.6.4 ROLLBACK TRANSACTION

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROLLBACK [name]</td>
<td>Rolls back the named transaction.</td>
</tr>
<tr>
<td>ROLLBACK TRAN [name]</td>
<td>Same as ROLLBACK [name]</td>
</tr>
<tr>
<td>ROLLBACK TRANSACTION</td>
<td>Same as ROLLBACK TRANSACTION [name]</td>
</tr>
<tr>
<td>ROLLBACK WORK [name]</td>
<td>Same as ROLLBACK TRANSACTION [name]</td>
</tr>
</tbody>
</table>

These four syntactical forms are functionally identical; the ROLLBACK keyword, as specified below, refers to any of these syntactical forms. The optional name argument specifies a named transaction, as specified by a BEGIN TRANSACTION name statement. The name value must be supplied as a literal; it cannot be a variable.

A ROLLBACK rolls back a transaction, undoing work performed but not committed, decrementing the transaction level counter, and releasing locks. It is used to restore the database to a previous consistent state.

- A ROLLBACK rolls back all work completed during the current transaction, resets the transaction level counter to zero and releases all locks. This restores the database to its state before the beginning of the transaction.

- A ROLLBACK name rolls back all work done since the specified named transaction (savepoint) and decrements the transaction level counter by the number of savepoints undone. When all savepoints have been either rolled back or committed and the transaction level counter reset to zero, the transaction is completed. If the named transaction does not exist, or has already been rolled back, ROLLBACK rolls back the entire current transaction.

4.6.5 CHECKPOINT

The CHECKPOINT statement is parsed but ignored in Caché TSQL. It performs no operation.

4.6.6 LOCK TABLE

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOCK TABLE tablename</td>
<td>Acquires a lock on the specified table.</td>
</tr>
</tbody>
</table>

The LOCK TABLE statement locks all of the records in the specified table. You can lock a table in SHARE MODE or in EXCLUSIVE MODE. The optional WAIT clause specifies the number of seconds to wait in attempting to acquire the table lock. The LOCK TABLE statement immediately releases any prior lock held by the current user on the specified table. LOCK TABLE locks the table for the duration of the current transaction.
4.7 Procedure Statements

The following standard Transact-SQL statements are supported.

4.7.1 CREATE PROCEDURE / CREATE FUNCTION

Creates a named executable procedure.

CREATE PROCEDURE procname [[@var [AS] datatype [= | DEFAULT value] [,...]]] [RETURNS datatype] [AS] code

CREATE FUNCTION procname [[@var [AS] datatype [= | DEFAULT value] [,...]]] [RETURNS datatype] [AS] code

You can return a single scalar value result from either a PROCEDURE or a FUNCTION. OUTPUT parameters and default values are also supported. These commands convert the return type from a TSQL type declaration to a Caché type descriptor. Currently, result sets and tables can't be returned.

Supported as either CREATE PROCEDURE or CREATE PROC. CREATE FUNCTION is very similar to CREATE PROCEDURE, but the routine type argument value is "FUNCTION", rather than "PROCEDURE".

• Any statements can be used in a CREATE FUNCTION.

• The RETURN keyword is allowed in a CREATE PROCEDURE. If a procedure completes without invoking a RETURN or RAISERROR statement, it returns an integer value of 0.

• The WITH EXECUTE keyword clause is allowed in a CREATE PROCEDURE and CREATE FUNCTION. It must appear after the RETURN keyword.

A CREATE PROCEDURE can specify a formal parameter list. Formal parameters are specified as a comma-separated list. Enclosing parentheses are optional. The AS keyword between the parameter variable and its data type is optional. Optionally, you can use the DEFAULT keyword or = symbol to assign a default value to a formal parameter; if no actual parameter value is specified, this default value is used. In TSQL an input formal parameter has no keyword indicator; an output formal parameter can be specified by the OUTPUT keyword following the data type. Alternatively, these formal parameters can be prefaced by the optional keywords IN, OUT, or INOUT.

The following example shows the creation of the procedure AvgAge with two formal parameters:

CREATE PROCEDURE AvgAge @min INT, @max INT
AS
BEGIN TRY
    SELECT AVG(Age) FROM Sample.Person
    WHERE Age > @min AND Age < @max
END TRY
BEGIN CATCH
    PRINT 'error!'
END CATCH

The following statement executes this procedure. In this case, the specified actual parameter values limit the averaging to ages 21 through 65:

EXEC AvgAge 20,66

The following example creates a procedure that returns the results of a division operation. The RETURNS keyword limits the number of decimal digits in the return value:
CREATE PROCEDURE SQLUser.MyDivide @a INTEGER, @b INTEGER, OUT @rtn INTEGER RETURNS DECIMAL(2,3)
BEGIN
SET @rtn = @a / @b;
RETURN @rtn;
END

The following statement executes this procedure:

SELECT SQLUser.MyDivide(7,3)

The following example shows the creation of procedure OurReply:

CREATE PROCEDURE OurReply @var CHAR(16) DEFAULT 'No thanks' AS PRINT @var

When executed without a parameter, OurReply prints the default text ("No thanks"); when executed with a parameter OurReply prints the actual parameter value specified in the EXEC statement.

Note that CREATE FUNCTION and CREATE PROCEDURE cannot be issued from a stored procedure.

### 4.7.1.1 Importing a CREATE PROCEDURE

If imported TSQL source contains a CREATE PROC statement, then a class method containing the CREATE PROC source will be created. This class method is either placed in an existing class, or in a new class whose name is based on the schema and procedure name.

If the procedure already exists, the existing implementation is replaced. If a class matching the class name generated from the schema and procedure already exists, it is used if it was previously generated by the TSQL utility. If not, then a unique class name is generated, based on the schema and procedure name. The schema defaults to the default schema defined in the system configuration. The resulting class is compiled once the procedure has been successfully created.

If logging is requested, the source statements are logged along with the name of the containing class, class method, and the formal arguments generated. Any errors encountered by the process are also reported in the log. If errors are detected during CREATE PROC processing and a new class was generated, that class is deleted.

### 4.7.2 ALTER FUNCTION

Supported. The WITH EXECUTE keyword clause is supported.

### 4.7.3 DROP FUNCTION

Deletes a function or a comma-separated list of functions.

```
DROP FUNCTION funcname [,funcname2 [,... ] ]
```

The IF EXISTS clause is not supported.

### 4.7.4 DROP PROCEDURE

Deletes a procedure or a comma-separated list of procedures.

```
DROP PROCEDURE [IF EXISTS] procname [,procname2 [,,...] ]
DROP PROC [IF EXISTS] procname [,procname2 [,,...] ]
```

The optional IF EXISTS clause suppresses errors if you specify a non-existent procname. If this clause is not specified, an SQLCODE -362 error is generated if you specify a non-existent procname. DROP PROCEDURE is an atomic operation; either all specified procedures are successfully deleted or none are deleted.
4.7.5 RETURN

Halts execution of a query or procedure. Can be argumentless or with an argument. Argumentless RETURN must be used when exiting a TRY or CATCH block. When returning from a procedure, RETURN can optionally return an integer status code. If you specify no status code, it returns the empty string ("").

4.7.6 EXECUTE

Executes a procedure, or executes a string of TSQL commands.

```
EXECUTE [@rtnval = ] procname [param1 [,param2 [,...]] ]
EXECUTE ('TSQL_commands')
```

EXEC is a synonym for EXECUTE.

- **EXECUTE procname** can be used to execute a stored procedure. Parameters are supplied as a comma-separated list. This parameter list is not enclosed in parentheses. Named parameters are supported.

- **EXECUTE procname** can optionally receive a RETURN value, using the EXECUTE @rtn=Sample.MyProc param1,param2 syntax.

- **EXECUTE procname** is similar to the CALL statement, which can also be used to execute a stored procedure. CALL uses an entirely different syntax.

```
CREATE PROCEDURE Sample.AvgAge @min INT, @max INT
AS
SELECT Name,Age,AVG(Age) FROM Sample.Person
WHERE Age > @min AND Age < @max
RETURN 99

DECLARE @rtn INT;
EXECUTE @rtn=Sample.AvgAge 18,65
SELECT @rtn
```

If the specified procedure does not exist, an SQLCODE -428 error (Stored procedure not found) is issued.

The WITH RECOMPILE clause is parsed, but ignored.

The following **EXECUTE procname** features are not supported: procedure variables, and procedure numbers (i.e. ';n').

- **EXECUTE (TSQL commands)** can be used to execute dynamic SQL. The TSQL command(s) are enclosed in parentheses. The TSQL commands to be executed are specified as a string enclosed in single quote characters. A TSQL command string can contain line breaks and white space. Dynamic TSQL runs in the current context.

```
EXECUTE('SELECT TOP 4 Name,Age FROM Sample.Person')
```

or

```
DECLARE @DynTopSample VARCHAR(200)
SET @DynTopSample='SELECT TOP 4 Name,Age FROM Sample.Person'
EXECUTE (@DynTopSample)
```

The following example shows an EXECUTE that returns multiple result sets:

```
EXECUTE('SELECT TOP 4 Name FROM Sample.Person
SELECT TOP 6 Age FROM Sample.Person')
```
4.7.7 CALL

Executes a procedure.

```sql
[@var = ] CALL procname ( [param1 [,param2 [,...]] ] )
```

The CALL statement is functionally identical to the EXECUTE procname statement. It differs syntactically.

The procedure parameters are optional. The enclosing parentheses are mandatory.

The optional @var variable receives the value returned by the RETURN statement. If execution of the stored procedure does not conclude with a RETURN statement, @var is set to 0.

The following example calls a stored procedure, passing two input parameters. It receives a value from the procedure’s RETURN statement:

```sql
DECLARE @rtn INT
@rtn=CALL Sample.AvgAge(18,34)
SELECT @rtn
```

4.8 Other Statements

4.8.1 CREATE USER

CREATE USER creates a new user.

```sql
CREATE USER username
```

Executing this statement creates a Caché user with its password set to the specified user name. You can then use the Management Portal System Administration interface to change the password. You cannot explicitly set a password using CREATE USER.

User names are not case-sensitive. InterSystems TSQL and InterSystems SQL both use the same set of defined user names. Caché issues an error message if you try to create a user that already exists.

By default, a user has no privileges. Use the GRANT command to give privileges to a user.

4.8.2 GRANT and REVOKE

Grants privileges to a user.

```sql
GRANT privilegelist ON tablelist TO granteelist
```

```sql
GRANT EXECUTE ON proclist TO granteelist
```

- **privilegelist**: a single privilege or a comma-separated list of privileges. The available privileges are SELECT, INSERT, DELETE, UPDATE, REFERENCES, and ALL PRIVILEGES. ALL is a synonym for ALL PRIVILEGES. The ALTER privilege is not supported directly, but is one of the privileges granted by ALL PRIVILEGES.

- **tablelist**: a single table name (or view name) or a comma-separated list of table names and view names. Specify a table name as described in Table References.

- **proclist**: a single SQL procedure or a comma-separated list of SQL procedures.
granteelist: a single grantee (user to be assigned privileges) or a comma-separated list of grantees. A grantee can be a user name, "PUBLIC" or "*". Specifying * grants the specified privileges to all existing users. A user created using CREATE USER initially has no privileges. Specifying a non-existent user in a comma-separated list of grantees has no effect; GRANT ignore that user and grants the specified privileges to the existing users in the list.

Specifying privileges for specified fields is not supported.

The WITH GRANT OPTION clause is parsed but ignored.

Granting a privilege to a user that already has that privilege has no effect and no error is issued.

You can use the REVOKE command to explicitly remove granted privileges.

```
REVOKE privilegeList ON tableList FROM granteeList CASCADE
```

### 4.8.3 PRINT

Displays the specified text to the current device.

```
PRINT expression [,expression2 [,...]]
```

An expression can be a literal string enclosed in single quotes, a number, or a variable or expression that resolves to a string or a number. You can specify any number of comma-separated expressions.

PRINT does not support the Sybase arg-list syntax. A placeholder such as %3! in an expression string is not substituted for, but is displayed as a literal.

### 4.8.4 RAISERROR

```
RAISERROR err_num 'message'
RAISERROR(error,severity,state,arg) WITH LOG
```

Both syntactic forms (with and without parentheses) are supported. Both spellings, RAISERROR and RAISEERROR, are supported and synonymous. RAISERROR sets the value of @@ERROR to the specified error number and error message and invokes the %SYSTEM.Error.FromXSQL() method.

The Sybase-compatible syntax (without parentheses) requires an err_num error number, the other arguments are optional.

```
RAISERROR 123 'this is a big error'
PRINT @@ERROR
```

A RAISERROR command raises an error condition; it is left to the user code to detect this error. However, if RAISERROR appears in the body of a TRY block, it transfers control to the paired CATCH block. If RAISERROR appears in a CATCH block it transfers control either to an outer CATCH block (if it exists) or to the procedure exit. RAISERROR does not trigger an exception outside of the procedure. It is up to the caller to check for the error.

When an AFTER statement level trigger executes a RAISERROR, the returned %msg value contains the err_num and message values as message string components separated by a comma: %msg="err_num,message".

The Microsoft-compatible syntax (with parentheses) requires an error (either an error number or a quoted error message). If you do not specify an error number, it defaults to 50000. The optional severity and state arguments take integer values.

```
RAISERROR('this is a big error',4,1) WITH LOG
PRINT @@ERROR
```
4.8.5 UPDATE STATISTICS

Optimizes query access for a specified table. The specified table can be a standard table or a # temporary table (see CREATE TABLE for details.) Caché passes the specified table name argument to the $SYSTEM.SQL.TuneTable() method for optimization. UPDATE STATISTICS calls $SYSTEM.SQL.TuneTable() with update=1 and display=0. The returned %msg is ignored and KeepClassUpToDate defaults to 'false'. All other UPDATE STATISTICS syntax is parsed for compatibility only and ignored. In a batch or stored procedure, only the first UPDATE STATISTICS statement for a given table generates a call to $SYSTEM.SQL.TuneTable(). For further details, see Tune Table in SQL Optimization Guide.

If the TSQL TRACE configuration option is set, the trace log file will contain records of the tables that were tuned.

4.8.6 USE database

Supported, also an extension: USE NONE to select no database. Effective at generation-time, persists as long as the transform object exists (e.g. in the shell or loading a batch).

4.9 InterSystems Extensions

TSQL supports a number of InterSystems extensions to Transact-SQL. To allow for the inclusion of these InterSystems-only statements in portable code, Caché TSQL also supports a special form of the single-line comment: two hyphens followed by a vertical bar. This operator is parsed as a comment by Transact-SQL implementations, but is parsed as an executable statement in Caché TSQL. For further details, refer to the Comments section of the TSQL Constructs chapter of this document.

TSQL includes the following InterSystems extensions:

4.9.1 CACHE

This extension allows you to include Caché ObjectScript code or Caché SQL code in the compiled output. It takes one or more lines of InterSystems code inside curly brackets.

The following Dynamic SQL example uses CACHE because TSQL does not support the InterSystems SQL %STARTSWITH predicate:

```sql
SET myquery = "CACHE {SELECT Name FROM Sample.Person WHERE Name %STARTSWITH 'A'}"
SET tStatement = ##class(%SQL.Statement).%New(,,"Sybase")
WRITE "$language mode set to ",tStatement.%Dialect,!
SET qStatus = tStatement.%Prepare(myquery)
IF qStatus='1' {WRITE "$prepare failed:" DO $System.Status.DisplayError(qStatus) QUIT}
SET rset = tStatement.%Execute()
DO rset.%Display()
WRITE !,"End of data"
```

The following Dynamic SQL example uses CACHE to include Caché ObjectScript code in a TSQL routine:

```sql
SET newtbl=2
SET newtbl(1)="CREATE TABLE Sample.MyTest(Name VARCHAR(40),Age INTEGER)"
SET newtbl(2)="CACHE {DO $SYSTEM.SQL.TuneTable(""Sample.MyTest""
WRITE """"TuneTable Done""")}"""
SET tStatement = ##class(%SQL.Statement).%New(,,"Sybase")
WRITE "$language mode set to ",tStatement.%Dialect,!
SET qStatus = tStatement.%Prepare(newtbl)
IF qStatus='1' {WRITE "$prepare failed:" DO $System.Status.DisplayError(qStatus) QUIT}
SET rset = tStatement.%Execute()
DO rset.%Display()
WRITE !,"End of data"
```

Note that in the above example the WRITE command specifies a new line (,!); this is necessary because the CACHE extension does not issue a new line following execution.
**4.9.2 IMPORTASQUERY**

This extension forces a stored procedure to be imported as a query rather than as a class method. This is useful for stored procedures that contain only an EXEC statement, because Caché cannot otherwise determine at import whether such a stored procedure is a query or not.
5

TSQL Settings

Settings are used to tailor the behavior of the compiler and colorizer. The TSQL configuration options are part of the standard Caché configuration.

InterSystems Caché supports the following TSQL settings:

- **DIALECT**
- **ANSI NULLS**
- **CASEINSCOMPARE** (String comparison is not case-sensitive.)
- **QUOTED_IDENTIFIER**
- **TRACE**

These values are used to set the corresponding `^%SYS("tsql","SET",...)` global array values.

For further details, see TSQL Compatibility in the Configuration Parameter File Reference.

You can view and modify these settings using the Caché Management Portal or the %SYSTEM.TSQL Get and Set class methods.

- Go into the Caché Management Portal. Go to System Administration, Configuration, SQL and Object Settings, TSQL Compatibility. Here you can specify the DIALECT (Sybase or MSSQL, default is Sybase), and turn on or off the ANSI.NULLS, CASEINSCOMPARE, and QUOTED_IDENTIFIER settings.

  If you change one or more configuration options, the TSQL Settings heading will be followed by an asterisk, indicating that changes have been made but not yet saved. You must press the **Save** button for configuration changes to take effect.

- Invoke the `$SYSTEM.TSQL.CurrentSettings()` method to display the settings:

  ```
  DO ##class(%SYSTEM.TSQL).CurrentSettings()
  ```

  You can use %SYSTEM.TSQL class methods to get or set the ANSI.NULLS, CaseInsCompare, and Quoted_Identifier settings. These methods take a dialect string and change both the current dialect and the specified setting. There are not separate ANSI.NULLS, CaseInsCompare, and Quoted_Identifier settings for each TSQL dialect. For example, changing CaseInsCompare changes this configuration setting for both Sybase and MSSQL.
5.1 DIALECT

The DIALECT configuration option allows you to select the Transact-SQL dialect. The available options are Sybase and MSSQL. The default is Sybase. This option is set system-wide using the Caché Management Portal or by using the following method:

```
WRITE ##class(%SYSTEM.TSQL).SetDialect("Sybase")
```

This method returns the prior Dialect setting.

If DIALECT=MSSQL: a DECLARE statement binds host variable values.

If DIALECT=Sybase: host variable values are refreshed for each cursor OPEN.

5.2 ANSI_NULLS

The ANSI_NULLS configuration option allows you to specify whether comparisons to a null value return true or false. The default is OFF.

- ON: All comparisons to a null value evaluate to Unknown. For example, Age = Null returns false, even when Age is null. Null is unknown, so it is false/unknown to specify null=null.
- OFF: Comparisons of a non-Unicode value to a null value evaluates to True if both values are null. For example: Age = Null returns true for null values for Age.

You can determine the current ANSI_NULLS setting using %SYSTEM.TSQL class methods, or from the TSQLAnsiNulls property, as follows:

```
SET context=##class(%SYSTEM.Context.SQL).%New()
WRITE "ANSI_NULLS is = ",context.TSQLAnsiNulls
```

You can activate (ON) or deactivate (OFF) ANSI_NULLS system-wide using the following method:

```
WRITE ##class(%SYSTEM.TSQL).SetAnsiNulls("Sybase","OFF")
```

This method returns the prior ANSI_NULLS setting.

5.3 CASEINSCOMPARE

The CASEINSCOMPARE setting specifies non-case-sensitive equality comparisons, such as ‘A’=‘a’. The default is OFF. If this option is set to ON, the comparison operators = and <> operate without regard to case in most contexts. However, there are a few contexts where such insensitivity does not apply:

- Where a comparison is the ON condition for a JOIN.
- Where either operand is a subquery.

These exceptions exist because InterSystems SQL does not accept the %SQLUPPER operator in these contexts.

You can determine the current CASEINSCOMPARE setting using %SYSTEM.TSQL class methods, or from the TSQLCaseInsCompare property, as follows:
You can activate (ON) or deactivate (OFF) CASEINSCOMPARE system-wide using the following method:

```
WRITE ##class(%SYSTEM.TSQL).SetCaseInsCompare("Sybase","OFF")
```

This method returns the prior CASEINSCOMPARE setting.

### 5.4 QUOTED_IDENTIFIER

The QUOTED_IDENTIFIER configuration option allows you to select whether quoted identifiers are supported. The default is OFF (not supported). This option is set using the Caché Management Portal. When QUOTED_IDENTIFIER is on, double quotes are parsed as delimiting an identifier. When QUOTED_IDENTIFIER is off, double quotes are parsed as alternative delimiters for string literals. The preferable delimiters for string literals are single quotes.

You can determine the current QUOTED_IDENTIFIER setting using %SYSTEM.TSQL class methods, or from the TSQLQuotedIdentifier property, as follows:

```
SET context=##class(%SYSTEM.Context.SQL).%New()
WRITE "ANSI_NULLS is = ",context.TSQLQuotedIdentifier
```

You can activate (ON) or deactivate (OFF) QUOTED_IDENTIFIER system-wide using the following method:

```
WRITE ##class(%SYSTEM.TSQL).SetQuotedIdentifier("Sybase","OFF")
```

This method returns the prior QUOTED_IDENTIFIER setting.

### 5.5 TRACE

The TRACE configuration option is not available from the Management Portal. It controls the behavior of the TSQL compiler. When a method is compiled with TRACE active, running this method will log traced messages to the active log file, by default. The active log file is located in the same namespace as Cache.DAT, and is named using the current process number.

You can activate (1) or deactivate (0) TRACE system-wide using the following ObjectScript command:

```
SET ^%SYS("tsql","TRACE")=1
```

To return the current trace setting:

```
WRITE ^%SYS("tsql","TRACE")
```
6

TSQL Functions

6.1 Supported Functions

The following TSQL functions are implemented.

6.1.1 ABS

ABS(num)

Returns the absolute value of num. Thus both 123.99 and –123.99 return 123.99.

6.1.2 ACOS

ACOS(float)

Arc cosine: returns the angle in radians whose cosine is float. Thus 1 returns 0.

6.1.3 ASCII

ASCII(char)

Returns the integer value corresponding to the first character in string char. Thus, ASCII ('A') returns 65.

ASCII is functionally identical to UNICODE. The reverse of this function is CHAR.

6.1.4 ASIN

ASIN(float)

Arc sine: returns the angle in radians whose sine is float. Thus 1 returns 1.570796326...

6.1.5 ATAN

ATAN(float)

Arc tangent: returns the angle in radians whose tangent is float. Thus 1 returns .785398163...
6.1.6 AVG

<table>
<thead>
<tr>
<th>AVG(numfield)</th>
<th>AVG(DISTINCT numfield)</th>
</tr>
</thead>
</table>

Aggregate function: used in a query to return the average of the values in the numfield column. For example, `SELECT AVG(Age) FROM Sample.Person`. AVG(DISTINCT numfield) averages the number of unique values in the field column. Fields with NULL are ignored.

6.1.7 CAST

<table>
<thead>
<tr>
<th>CAST(expression AS datatype)</th>
</tr>
</thead>
</table>

Returns the expression converted to the specified datatype. CAST can be used with any supported data type. For further details, refer to Data Types in the Caché SQL Reference.

When expression is a date value string, such as ‘2004–11–23’ and datatype is TIMESTAMP or DATETIME, a time value of ‘00:00:00’ is supplied.

When expression is a time value string, such as ‘1:35PM’ and datatype is TIMESTAMP or DATETIME, the time is converted to a 24-hour clock, the AM or PM suffix is removed, a missing seconds interval is filled in with zeros, and the default date value of ‘1900–01–01’ is supplied. Thus ‘1:35PM’ is converted to ‘1900–01–01 13:35:00’.

When expression is a date value string, such as ‘2004–11–23’ and datatype is DATE, the date is returned in Caché $HOROLOG date format, such as 60703 (March 14, 2007).

Caché TSQL does not support data type XML. However, instead of generating an error during compilation, CAST(x AS XML) in SQL mode generates CAST(x AS VARCHAR(32767)). In procedure mode, CAST(x AS XML) does not generate any conversion.

See CONVERT.

6.1.8 CEILING

<table>
<thead>
<tr>
<th>CEILING(num)</th>
</tr>
</thead>
</table>

Returns the closest integer greater than or equal to num. Thus 123.99 returns 124, –123.99 returns –123.

The Sybase CEIL synonym is not supported.

6.1.9 CHAR

<table>
<thead>
<tr>
<th>CHAR(num)</th>
</tr>
</thead>
</table>

Returns the character corresponding to the integer value num. Thus `CHAR(65)` returns A.

CHAR is functionally identical to NCHAR. The reverse of this function is ASCII.

6.1.10 CHAR_LENGTH / CHARACTER_LENGTH

<table>
<thead>
<tr>
<th>CHAR_LENGTH(string)</th>
<th>CHARACTER_LENGTH(string)</th>
</tr>
</thead>
</table>

Returns the number of characters in string.
6.1.11 CHARINDEX

CHARINDEX(seekstring,target[,startpoint])

Returns the position in target (counting from 1) corresponding to first character of the first occurrence of seekstring. You can use the optional startpoint integer to specify where to begin the search. The return value counts from the beginning of target, regardless of the startpoint. If startpoint is not specified, specified as 0, 1, or as a negative number, target is searched from the beginning. CHARINDEX returns 0 if seekstring is not found.

6.1.12 COALESCE

COALESCE(expression1,expression2,...)

Returns the first non-null expression from the specified list of expressions.

6.1.13 COL_NAME

COL_NAME(object_id,column_id)

Returns the name of the column. Can be used in procedure code or trigger code.

TSQL supports the two-argument form of this function. It does not support a third argument.

The following example returns the column name of the 4th column of Sample.Person:

```
SET sql=2
SET sql(1)="SELECT 'column name'=COL_NAME(id,4) FROM Sample.Person"
SET sql(2)="WHERE id=OBJECT_ID('Sample.Person')"
SET statement=##class(%SQL.Statement).%New()
SET statement.%Dialect="MSSQL"
SET status=statement.%Prepare(.sql)
SET result=statement.%Execute()
DO result.%Display()
```

COL_NAME does not support the Sybase third argument.

6.1.14 CONVERT

CONVERT(datatype,expression [,style])

Returns the expression converted to the specified datatype.

When datatype is BIT and expression is a boolean value: if the input value is a non-zero number, the result is 1. if the input value is 0, the result is 0. If the input value is the string 'TRUE' (case insensitive), the result is 1. If the input value is the string 'FALSE' (case insensitive), the result is 0. If the input value is NULL, the result is NULL. Any other input value generates an SQLCODE -141 error.

When datatype is datetime or timestamp and expression is a date value string, such as '2004–11–23', a time value of '00:00:00' is supplied. When expression is a time value string, such as '1:35PM' and datatype is datetime or timestamp, the time is converted to a 24-hour clock, the AM or PM suffix is removed, a missing seconds interval is filled in with zeros, and the default date value of '1900–01–01' is supplied. Thus '1:35PM' is converted to '1900–01–01 13:35:00'.

CONVERT supports the DATETIME2 data type. Caché maps DATETIME2 to system-defined DDL mapping %Library.TimeStamp. This mapping is supplied with new installs; if you are using an upgrade install, you may need to create this mapping.
The optional style argument is used to specify a date/time format when converting a datetime or timestamp value to a string. By specifying various style codes you can return a dates and times in a variety of different formats. The available style codes are 100 through 114, 120, 121, 126, 130, and 131 (the corresponding codes 0 through 7 and 10 through 12 return the same values with two-digit years); The default style for a datetime is 0:

mon dd yyyy hh:mmAM

The 20 & 21 (120 & 121) style codes return the ODBC timestamp format; 20 truncates to whole seconds, 21 returns fractional seconds:

yyyy-mm-dd hh:mm:ss.fff

For further details, refer to the functionally identical InterSystems SQL CONVERT function in the InterSystems SQL Reference.

See CAST.

6.1.15 COS

COS(float)

Cosine: returns the cosine of the angle specified in float. Thus 1 returns .540302305...

6.1.16 COT

COT(float)

Cotangent: returns the cotangent of the angle specified in float. Thus 1 returns .64209261593...

6.1.17 COUNT

COUNT(field)
COUNT(DISTINCT field)
COUNT(*)
COUNT(1)

Aggregate function: used in a query to return the count of the values in the field column. Fields with NULL are not counted. For example, SELECT COUNT(Name) FROM Sample.Person. COUNT(*) and COUNT(1) are synonyms, they count all rows. COUNT(DISTINCT field) counts the number of unique values in the field column. Fields with NULL are not counted.

6.1.18 CURRENT_DATE

CURRENT_DATE
CURRENT_DATE

Returns the current local date in the following format:

yyyy-mm-dd

The two syntax forms, with and without an underscore, are identical. Note that no parentheses are used with this function. This function is provided for compatibility with SQL Anywhere; it is supported by both the Sybase and MSSQL dialects.
6.1.19 CURRENT_TIME

CURRENT_TIME
CURRENT_TIME

Returns the current local time in the following format:

`hh:mm:ss`

Time is specified using a 24-hour clock. Fractional seconds are not returned.
The two syntax forms, with and without an underscore, are identical. Note that no parentheses are used with this function.
This function is provided for compatibility with SQL Anywhere; it is supported by both the Sybase and MSSQL dialects.

6.1.20 CURRENT_TIMESTAMP

CURRENT_TIMESTAMP
CURRENT_TIMESTAMP

Returns the current local date and time in the following format:

`yyyy-mm-dd hh:mm:ss`

Time is specified using a 24-hour clock. Fractional seconds are not returned.
The two syntax forms, with and without an underscore, are identical. Note that no parentheses are used with this function.

6.1.21 CURRENT_USER

CURRENT_USER

Returns the name of the current user.
Note that no parentheses are used with this function.

6.1.22 DATALENGTH

DATALENGTH(expression)

Returns an integer specifying the number of bytes used to represent `expression`. Thus 'fred' returns 4, and +007.500 returns 3.

6.1.23 DATEADD

DATEADD(code,num,date)

Returns the value of `date` modified by adding the interval specified in `code` the `num` number of times. The `date` can be a date, time, or date/time string in a variety of formats. You can specify any of the following `code` values, either the abbreviation (left column) or the name (right column):
### TSQL Functions

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>yy</td>
<td>Year</td>
</tr>
<tr>
<td>qq</td>
<td>Quarter</td>
</tr>
<tr>
<td>mm</td>
<td>Month</td>
</tr>
<tr>
<td>dy</td>
<td>DayofYear</td>
</tr>
<tr>
<td>dd</td>
<td>Day</td>
</tr>
<tr>
<td>dw, w</td>
<td>Weekday</td>
</tr>
<tr>
<td>wk</td>
<td>Week</td>
</tr>
<tr>
<td>hh</td>
<td>Hour</td>
</tr>
<tr>
<td>mi</td>
<td>Minute</td>
</tr>
<tr>
<td>ss</td>
<td>Second</td>
</tr>
<tr>
<td>ms</td>
<td>Millisecond</td>
</tr>
</tbody>
</table>

Code values are not case-sensitive. Day, DayofYear, and Weekday all return the same value.

The value returned by `DATEADD` always includes both date and time in the format:

```
yyyy-mm-dd hh:mm:ss.n
```

Fractional seconds are only returned if the source contained fractional seconds.

If a date is not specified (that is, if `date` contains only a time value), it defaults to 1/1/1900.

If a time is not specified in `date`, it defaults to 00:00:00. Hours are always returned based on a 24-hour clock.

### 6.1.24 DATEDIFF

```
DATEDIFF(code, startdate, enddate)
```

Returns the number of `code` intervals between `startdate` and `enddate`. The two dates can be a date, a time, or a date/time string in the following format:

```
yyyy-mm-dd hh:mm:ss.n
```

You can specify any of the following `code` values, either the abbreviation (left column) or the name (right column):

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>yy</td>
<td>Year</td>
</tr>
<tr>
<td>mm</td>
<td>Month</td>
</tr>
<tr>
<td>dd</td>
<td>Day</td>
</tr>
<tr>
<td>dw, w</td>
<td>Weekday</td>
</tr>
<tr>
<td>wk</td>
<td>Week</td>
</tr>
<tr>
<td>hh</td>
<td>Hour</td>
</tr>
<tr>
<td>mi</td>
<td>Minute</td>
</tr>
<tr>
<td>ss</td>
<td>Second</td>
</tr>
<tr>
<td>ms</td>
<td>Millisecond</td>
</tr>
</tbody>
</table>
Code values are not case-sensitive. Day, DayofYear, and Weekday all return the same value.

If a date is not specified (that is, if `startdate` or `enddate` contains only a time value), it defaults to 1/1/1900.

If a time is not specified in `startdate` or `enddate`, it defaults to 00:00:00.

### 6.1.25 DATENAME

**DATENAME(code, date)**

Returns the value of the part of the date specified by `code` as a string. The `date` can be a date, time, or date/time string in a variety of formats. `date` must be specified as a quoted string; `code` permits, but does not require enclosing quotes. Available `code` values are:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>yyyy, yy</td>
<td>Year. Returns a four-digit year. If a two-digit year is specified, DATENAME supplies '19' as first two digits.</td>
</tr>
<tr>
<td>qq, q</td>
<td>Quarter. Returns an integer 1 through 4.</td>
</tr>
<tr>
<td>mm, m</td>
<td>Month. Returns the full name of the month. For example, 'December'.</td>
</tr>
<tr>
<td>dy, y</td>
<td>Day of Year. Returns an integer count of days 1 through 366.</td>
</tr>
<tr>
<td>dd, d</td>
<td>Day of Month. Returns an integer count 1 through 31.</td>
</tr>
<tr>
<td>wk, ww</td>
<td>Week of Year. Returns an integer count 1 through 53.</td>
</tr>
<tr>
<td>dw, w</td>
<td>Day of Week. Returns the number of the day of the week, counting from Sunday. For example, 3 is Tuesday.</td>
</tr>
<tr>
<td>hh</td>
<td>Hour. Returns the hour of the day (24-hour clock), an integer 0 through 23.</td>
</tr>
<tr>
<td>mi, n</td>
<td>Minute. Returns an integer 0 through 59.</td>
</tr>
<tr>
<td>ss, s</td>
<td>Second. Returns a decimal number 0 through 59 which may have a fractional part representing milliseconds.</td>
</tr>
<tr>
<td>ms</td>
<td>Millisecond. Returns the fractional part of a second as an integer.</td>
</tr>
</tbody>
</table>
Code values are not case-sensitive.

If a date is not specified, it defaults to 1/1/1900. Two-digit years default to 19xx.

If a time is not specified, it defaults to 00:00:00. Hours are always returned based on a 24-hour clock. Seconds are always returned with fractional seconds, if fractional seconds are defined. Milliseconds are returned as an integer, not a decimal fraction.

### 6.1.26 DATEPART

**DATEPART (code, date)**

Returns the value of the part of the date specified in `code` as an integer. The `date` can be a date, time, or date/time string in a variety of formats. Available `code` values are listed in DATENAME.

### 6.1.27 DAY

**DAY (date)**

Returns the day portion of the specified date or date/time string. The `date` can be specified in ODBC timestamp format: `yyyy-mm-dd hh:mm:ss.n`

The `date` must contain a date component. The date separator must be a hyphen (-).

The `date` can also be specified in Caché $HOROLOG date format, such as 60703 (March 14, 2007).

### 6.1.28 DB_NAME

**DB_NAME ()**

Returns the current namespace name. No argument is permitted.

### 6.1.29 DEGREES

**DEGREES (float)**

Converts an angle measurement in radians to the corresponding measurement in degrees.

### 6.1.30 ERROR_MESSAGE

When invoked from within a CATCH block, returns the current error message. Otherwise, returns NULL.

### 6.1.31 ERROR_NUMBER

When invoked from within a CATCH block, returns the current SQLCODE error. Otherwise, returns NULL.

### 6.1.32 EXEC

**EXEC (@var)**

Executes dynamic SQL at runtime, as shown in the following example:
DECLARE @dyncode VARCHAR(200)
SELECT @dyncode='SELECT TOP 4 Name,Age FROM Sample.Person'
EXEC(@dyncode)

Compare this dynamic execution with the EXECUTE command that executes a stored procedure.

### 6.1.33 EXP

**EXP(num)**

Returns the exponential of *num*. This is the e constant (2.71828182) raised to the power of *num*. Thus EXP(2) returns 7.3890560989.

### 6.1.34 FLOOR

**FLOOR(num)**

Returns the closest integer less than or equal to *num*. Thus 123.99 returns 123, −123.99 returns −124.

### 6.1.35 GETDATE

**GETDATE()**

Returns the current local date and time in the following format:

`yyyy-mm-dd hh:mm:ss.n`

Time is specified using a 24-hour clock, Fractional seconds are returned.

### 6.1.36 GETUTCDATE

**GETUTCDATE()**

Returns the current UTC (Greenwich Mean Time) date and time in the following format:

`yyyy-mm-dd hh:mm:ss.n`

Time is specified using a 24-hour clock, Fractional seconds are returned.

### 6.1.37 HOST_NAME

**HOST_NAME()**

Returns the system name of the current host system.

### 6.1.38 INDEX_COL

**INDEX_COL(table_name,index_id,key,[,user_id])**

Returns the name of the indexed column in the specified table. *table_name* can be fully qualified. *index_id* is the number of the table’s index. *key* is a key in the index, a value between 1 and sysindexes.keycnt (for a clustered index) or sysindexes.keycnt+1 (for a non-clustered index). *user_id* is parsed but ignored.
### 6.1.39 ISNULL

**ISNULL(expr,default)**

If `expr` is NULL, returns `default`. If `expr` is not NULL, returns `expr`.

### 6.1.40 ISNUMERIC

**ISNUMERIC(expression)**

A boolean function that returns 1 if `expression` is a valid numeric value; otherwise, returns 0.

If the specified `expression` is a field with a null value, ISNUMERIC returns null.

### 6.1.41 LEFT

**LEFT(string,int)**

Returns `int` number of characters from `string`, counting from the left. If `int` is larger than `string`, the full string is returned. See RIGHT.

### 6.1.42 LEN

**LEN(string)**

Returns the number of characters in `string`.

### 6.1.43 LOG

**LOG(num)**

Returns the natural logarithm of `num`. Thus LOG(2) returns .69314718055.

### 6.1.44 LOG10

**LOG10(num)**

Returns the base-10 logarithm of `num`. Thus LOG10(2) returns .301029995663.

### 6.1.45 LOWER

**LOWER(string)**

Returns `string` with all uppercase letters converted to lowercase. See UPPER.
6.1.46 LTRIM

LTRIM(string)

Removes leading blanks from string. See RTRIM.

6.1.47 MAX

MAX(numfield)

Aggregate function: used in a query to return the largest (maximum) of the values in the numfield column. For example:

SELECT MAX(Age) FROM Sample.Person

Fields with NULL are ignored.

6.1.48 MIN

MIN(numfield)

Aggregate function: used in a query to return the smallest (minimum) of the values in the numfield column. For example:

SELECT MIN(Age) FROM Sample.Person

Fields with NULL are ignored.

6.1.49 MONTH

MONTH(date)

Returns the month portion of the specified date or date/time string. The date can be specified in ODBC timestamp format:

yyyy-mm-dd hh:mm:ss.n

The date separator must be a hyphen (-). Dates in any other format return 0.

The date can also be specified in Caché $HOROLOG date format, such as 60703 (March 14, 2007).

6.1.50 NCHAR

NCHAR(num)

Returns the character corresponding to the integer value num. Thus \text{NCHAR}(65) returns A.

\text{NCHAR} is functionally identical to \text{CHAR}. The reverse of this function is \text{ASCII}.

6.1.51 NEWID

NEWID()

Returns a unique value of a type compatible with the SQL Server UNIQUEIDENTIFIER data type. UNIQUEIDENTIFIER is a system-generated 16-byte binary string, also known as a globally unique ID (GUID). A GUID is used to synchronize databases on occasionally connected systems. A GUID is a 36-character string consisting of 32 hexadecimal numbers.
separated into five groups by hyphens. Caché TSQL does not support UNIQUEIDENTIFIER; it instead uses VARCHAR(36) as the data type for a Globally Unique ID.

The **NEWID** function takes no arguments. Note that the argument parentheses are required.

NEWID() can be used to specify the DEFAULT value when defining a field.

The corresponding Caché SQL function is **$TSQL_NEWID**:

```sql
SELECT $TSQL_NEWID()
```

### 6.1.52 NOW

```sql
NOW (*)
```

Returns the current local date and time in the following format:

```
yyyy-mm-dd hh:mm:ss
```

Time is specified using a 24-hour clock, Fractional seconds are not returned.

Note that the asterisk within the parentheses is required.

### 6.1.53 NULLIF

```sql
NULLIF(expr1,expr2)
```

Returns NULL if `expr1` is equivalent to `expr2`. Otherwise, returns `expr1`.

### 6.1.54 OBJECT_ID

```sql
OBJECT_ID(objname,objtype)
```

Takes the object name as a quoted string, and optionally the object type, and returns the corresponding object ID of the specified object as an integer. The available `objtype` values are as follows: RI = FOREIGN KEY constraint; K = PRIMARY KEY or UNIQUE constraint; P = Stored procedure; S = System table; TR = Trigger; U = User table; V = View.

```sql
CREATE PROCEDURE GetName
AS SELECT OBJECT_ID('Person','U')
GO
```

Returns the NULL if `objname` does not exist, or if the optional `objtype` is specified and does not match the `objname`. Can be used within procedure code or trigger code. The inverse of **OBJECT_NAME**.

### 6.1.55 OBJECT_NAME

```sql
OBJECT_NAME(id)
```

Takes the object ID integer and returns the corresponding object name of the specified object. Returns the empty string if `id` does not exist. Can be used within procedure code or trigger code. The inverse of **OBJECT_ID**.
6.1.56 PATINDEX

**PATINDEX(pattern, string)**

Returns an integer specifying the beginning position of the first occurrence of `pattern` in `string`, counting from 1. If `pattern` is not found in `string`, 0 is returned. Specify `pattern` as a quoted string. Comparisons are case-sensitive. The `pattern` can contain the following wildcard characters:

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>%</code></td>
<td>Zero or more characters. For example, <code>%a%</code> returns the position of the first occurrence of 'a' in <code>string</code>, including 'a' as the first character in string.</td>
</tr>
<tr>
<td><code>_</code></td>
<td>Any single character. For example, <code>_l%</code> returns 1 if <code>string</code> begins with a substring such as 'Al', 'el', and 'il'.</td>
</tr>
<tr>
<td><code>[xyz]</code></td>
<td>Any single character from the specified list of characters. For example, '[ai]%<code>returns 1 if</code>string` begins with the substring 'al' or 'il', but not 'el' or 'Al'.</td>
</tr>
<tr>
<td><code>[a-z]</code></td>
<td>Any single character from the specified range of characters. For example, <code>%s[a-z]t%</code> matches 'sat', 'set', and 'sit'. A range must be specified in ascending ASCII sequence.</td>
</tr>
</tbody>
</table>

The caret (^) character is not a wildcard character; if included within square brackets it is treated as a literal. A `pattern` commonly consists of a search string enclosed in percent (%) characters "%Chicago%" indicating that the entire `string` should be searched.

6.1.57 PI

**PI()**

Returns the constant pi. The parentheses are required; no argument is permitted. Thus PI() returns 3.141592653589793238.

6.1.58 POWER

**POWER(num, exponent)**

Returns the value `num` raised to `exponent`.

6.1.59 QUOTENAME

**QUOTENAME(value)**

Returns `value` as a delimited identifier. TSQL supports double quotes ("value") as delimiter characters. For example:

```sql
PRINT 123
   // returns 123
PRINT QUOTENAME(123)
   // returns "123"
```
### 6.1.60 RADIANS

**RADIANS(float)**

Converts an angle measurement in degrees to the corresponding measurement in radians.

### 6.1.61 RAND

**RAND([seed])**

Returns a random number as a fractional number less than 1. The optional *seed* integer argument is ignored; it is provided for compatibility. If **RAND** is used more than once in a query it returns different random values.

### 6.1.62 REPLACE

**REPLACE(target,search,replace)**

Finds every instance of the *search* string in the *target* string and replaces it with the *replace* string, and returns the resulting string. To remove the *search* string from the *target* string, specify *replace* as an empty string.

### 6.1.63 REPLICATE

**REPLICATE(expression,repeat-count)**

**REPLICATE** returns a string of *repeat-count* instances of *expression*, concatenated together.

If *expression* is NULL, **REPLICATE** returns NULL. If *expression* is the empty string, **REPLICATE** returns an empty string.

If *repeat-count* is a fractional number, only the integer part is used. If *repeat-count* is 0, **REPLICATE** returns an empty string. If *repeat-count* is a negative number, NULL, or a non-numeric string, **REPLICATE** returns NULL.

### 6.1.64 REVERSE

**REVERSE(string)**

Reverses the order of the characters in *string*.

### 6.1.65 RIGHT

**RIGHT(string, int)**

Returns *int* number of characters from *string*, counting from the right. If *int* is larger than *string*, the full string is returned. See **LEFT**.
6.1.66 ROUND

ROUND(num, length)

Returns num rounded to the number of decimal digits specified by the integer length. If length is greater than the number of decimal digits, no rounding is performed. If length is 0, num is rounded to an integer. If the length argument is omitted, it defaults to 0. If length is a negative integer, num is rounded to the left of the decimal point. A third argument is not accepted by ROUND.

6.1.67 RTRIM

RTRIM(string)

Removes trailing blanks from string.

6.1.68 SCOPE_IDENTITY

Returns the last identity value inserted into an IDENTITY column in the same scope. However, the last IDENTITY is not limited to the scope of the current procedure. Therefore, you should only use SCOPE_IDENTITY when you know that a statement within the current procedure has generated an IDENTITY value. For example, SCOPE_IDENTITY should be used after an INSERT command in the same procedure.

The following Dynamic SQL example returns the IDENTITY value from the second INSERT:

```
SET sql=6
SET sql(1)="CREATE TABLE #mytest (MyId INT IDENTITY(1,1),"
SET sql(2)="Name VARCHAR(20))"
SET sql(3)="INSERT INTO #mytest(Name) VALUES ('John Smith')"
SET sql(4)="INSERT INTO #mytest(Name) VALUES ('Walter Jones')"
SET sql(5)="PRINT SCOPE_IDENTITY()"
SET sql(6)="DROP TABLE #mytest"
SET statement=#class(%SQL.Statement).%New()
SET statement.%Dialect="MSSQL"
SET status=statement.%Prepare(.sql)
SET result=statement.%Execute()
DO result.%Display()
```

6.1.69 SIGN

SIGN(num)

Returns a value indicating the sign of num. If num is negative (for example, -32), it returns -1. If num is positive (for example, 32 or +32), it returns 1. If num is zero (for example, 0 or -0), it returns 0.

6.1.70 SIN

SIN(float)

Sine: returns the sine of the angle specified in float. Thus 1 returns .841470984807...

6.1.71 SPACE

SPACE(num)

Returns a string of blank spaces of length num.
6.1.72 SQRT

SQRT(num)

Returns the square root of num. Thus SQRT(9) returns 3.

6.1.73 SQUARE

SQUARE(num)

Returns the square of num. Thus SQUARE(9) returns 81.

6.1.74 STR

STR(num, [length[, precision]])

Returns a string of length characters. If the integer length is equal to or greater than the number of characters in the numeric num (including decimal point and sign characters), STR returns num converted to a string and padded with leading blanks to make the resulting string of length characters.

If the optional integer precision is specified, num is truncated to the specified number of decimal digits before string conversion. If precision is omitted, num is truncated to its integer portion. If precision is larger than the number of decimal digits, num is padded with trailing zeros before string conversion.

If length is omitted, it defaults to 10. If length is less than the number of characters in num (after adjustment by precision) a dummy string consisting of all asterisks of length number of characters is returned.

6.1.75 STUFF

STUFF(string, start, length, replace)

Returns string with length number of characters removed and the replace string inserted. The point of removal and insertion is specified by the start integer, counting from the beginning of string. If length is 0, no characters are removed. If replace is the empty string, no characters are inserted.

If start is greater than the number of characters in string, no value is returned. If start is 1, length number of characters are removed from the beginning of string and the replace string inserted. If start is 0, length minus 1 number of characters are removed from the beginning of string and the replace string inserted.

If length is greater than or equal to the number of characters in string, the replace string is returned. The replace string length is not limited by the length of string or length.

6.1.76 SUBSTRING

SUBSTRING(string, start, length)

Returns a substring of string beginning at the location start for the length number of characters. If start is greater than the length of string, or if length is 0, no string is returned.
6.1.77 SUM

SUM(numfield)
SUM(DISTINCT numfield)

Aggregate function: used in a query to return the sum of the values in the numfield column. For example:

SELECT SUM(Age) FROM Sample.Person

SUM(DISTINCT numfield) sums the unique values in the field column. Fields with NULL are ignored.

6.1.78 SUSER_NAME

SUSER_NAME()

Returns the name of the current OS user. Parentheses are required, no argument is permitted. Equivalent to TSQL USER_NAME(), the Caché SQL USER function, and the ObjectScript $USERNAME special variable.

6.1.79 SUSER_SNAME

SUSER_SNAME()

Returns the name of the current OS user. Parentheses are required, no argument is permitted. Equivalent to TSQL USER_NAME(), the Caché SQL USER function, and the ObjectScript $USERNAME special variable.

6.1.80 TAN

TAN(float)

Tangent: returns the tangent of the angle specified in float. Thus 1 returns 1.55740772465...

6.1.81 TEXTPTR

TEXTPTR(field)

Returns an internal pointer to the image or text column data specified in field. The data type of this pointer is VARBINARY(16).

6.1.82 TEXTVALID

TEXTVALID('table.field',textpointer)

Takes an internal pointer to an image or text column from TEXTPTR, and compares it to a specified in table.field. Returns 1 if the pointer points to the specified table.field. Otherwise, returns 0.
6.1.83 UNICODE

UNICODE(char)

Returns the Unicode integer value corresponding to the first character in the string char. Thus, UNICODE ('A') returns 65.

UNICODE is functionally identical to ASCII. The reverse of this function is CHAR.

6.1.84 UPPER

UPPER(string)

Returns string with all lowercase letters converted to uppercase. See LOWER.

6.1.85 USER

USER

Returns the name of the current user.

Note that no parentheses are used with this function.

6.1.86 USER_NAME

USER_NAME([userid])

Returns the name of the user specified by user ID. If the optional userid is omitted, returns the name of the current user. The argument is optional; the parentheses are mandatory.

6.1.87 YEAR

YEAR(date)

Returns the year portion of the specified date or date/time string. The date can be specified in ODBC timestamp format:

```
yyyy-mm-dd hh:mm:ss.n
```

The date separator can be either a hyphen (-) or a slash (/).

The date can also be specified in Caché $HOROLOG date format, such as 60703 (March 14, 2007).

6.2 Unsupported Functions

The following Microsoft Transact-SQL functions are not supported by TSQL at this time: APP_NAME, ATN2, BINARY_CHECKSUM, CHECKSUM, COL_LENGTH, COLLATIONPROPERTY, COLUMNPROPERTY, CURSOR_STATUS, DATABASEPROPERTY, DATABASEPROPERTYEX, DB_ID, DIFFERENCE, FILE_ID, FILE_NAME, FILEGROUP_ID, FILEGROUP_NAME, FILEGROUPPROPERTY, FILEPROPERTY, FORMATMESSAGE, FULLTEXTCATALOGPROPERTY, FULLTEXTSERVICEPROPERTY, GETANSINULL, HOST_ID, IDENT_CURRENT, IDENT_INCREMENT, IDENT_SEED, IDENTITY, INDEX_KEY_PROPERTY, INDEXPROPERTY, ISDATE, IS_MEMBER,
IS_SRVROLEMEMBER, OBJECTPROPERTY, PARSENAME, PERMISSIONS, ROWCOUNT_BIG, SERVERPROPERTY, SESSIONPROPERTY, SESSION_USER, SOUNDEX, SQL_VARIANT_PROPERTY, STATS_DATE, STDEV, STDEVP, SYSTEM_USER, TYPEPROPERTY.
7

TSQL Variables

7.1 Local Variables

By default, TSQL local variables are specified using an At Sign (@) prefix. For example, @myvar. You can override this default to also allow PLAINLOCALS, TSQL local variables specified without an At Sign (@) prefix. For example, myvar.

7.1.1 Declaring a Local Variable

A local variable must be declared (using DECLARE or as a formal parameter) before use. A variable name must be a valid identifier. Local variable names are not case-sensitive. The declaration must specify a data type, though strict data typing is not enforced in InterSystems TSQL. For a list of supported data types, refer to the TSQL Constructs chapter of this document.

The DECLARE command has the following syntax:

```
DECLARE @var [AS] datatype [ = initval]
```

If declaring variables is inconvenient, you can switch this check off using the NDC setting. However, cursors must be declared, even if NDC is used.

Stored procedure arguments are automatically declared as local variables.

7.1.2 Setting a Local Variable

A local variable can be set using either the SET command or the SELECT command. A local variable can be displayed using either the PRINT command or the SELECT command. The following Dynamic SQL examples show two local variables being declared, set, and displayed:

```
SET myquery = 3
SET myquery(1) = "DECLARE @a CHAR(20), @b CHAR(20)"
SET myquery(2) = "SET @a='hello ' SET @b='world!'"
SET myquery(3) = "PRINT @a, @b"
SET tStatement = ##class(%SQL.Statement).%New(,"MSSQL")
SET qStatus = tStatement.%Prepare(.myquery)
IF qStatus'=1 { WRITE "%Prepare failed",$System.Status.DisplayError(qStatus) QUIT}
SET rset = tStatement.%Execute()
DO rset.%Display()
```
SET myquery = 3
SET myquery(1) = "DECLARE @a CHAR(20),@b CHAR(20) 
SET myquery(2) = "SELECT @a='hello ', @b='world!'"
SET myquery(3) = "SELECT @a,@b"
SET tStatement = ##class(%SQL.Statement).%New(,,"MSSQL")
SET qStatus = tStatement.%Prepare(.myquery)
IF qStatus'=1 { WRITE "%Prepare failed",$System.Status.DisplayError(qStatus) QUIT}
SET rset = tStatement.%Execute()
DO rset.%Display()

7.1.3 Initial and Default Values

By default, DECLARE initializes local variables to "" (SQL NULL). Optionally, you can specify an initial value (initval) for a local variable in the DECLARE command.

If a declared variable is set to the results of a scalar subquery, and the subquery returns no rows, InterSystems TSQL sets the variable to "" (SQL NULL). This default is compatible with MS SQLServer; it is not compatible with Sybase.

7.1.4 Plain Local Variables

By default, local variables require an @ prefix. However, you can specify plain locals, local variables that do not require an @ prefix. The following command activates plain local variables:

SET PLAINLOCALS ON

You must activate plain local variables before declaring these variables. With plain local variables activated you can declare both local variables with an @ prefix and local variables without an @ prefix. However, you cannot declare two variables that only differ by the @ prefix. For example, @myvar and myvar are considered the same variable. When declaring, selecting, or printing a plain local variable, you can specify the same variable with or without the @ prefix.

Plain local variables follow all of the other TSQL variable conventions.

The following TSQL class method specifies PLAINLOCALS ON and declares and uses both an @ local variable and a plain local variable:

ClassMethod Hello() As %String [Language=tsql,ReturnResultsets,SqlProc]
{ SET PLAINLOCALS ON;
  DECLARE @a CHAR(20),b CHAR(20);
  SET @a='hello ' SET b='world!';
  PRINT @a,b;
}

7.2 @@ Special Variables

TSQL special variables are identified by an @@ prefix. @@ variables are system-defined; they cannot be created or modified by user processes. @@ variables are global in scope (available to all processes). They are thus sometimes referred to elsewhere in the Transact-SQL literature as “global variables.” Because the term “global variable” is used widely in Caché and differs significantly in meaning, these TSQL @@ variables are referred to here as “special variables” to avoid confusion.

The following special variables are implemented. Invoking an unimplemented special variable generates a #5001 '@@nnn' unresolved symbol error or a #5002 <UNDEFINED> error. The corresponding ObjectScript and InterSystems SQL generated code for each special variable is provided:
7.2.1 @@ERROR

Contains the error number of the most recent TSQL error. 0 indicates that no error has occurred. A 0 value is returned when either SQLCODE=0 (successful completion) or SQLCODE=100 (no data, or no more data). To differentiate these two results, use @@SQLSTATUS.

ObjectScript SQLCODE
SQL:SQLCODE

7.2.2 @@FETCH_STATUS

Contains an integer specifying the status of the last FETCH cursor statement. The available options are: 0=row successfully fetched; -1=no data could be fetched; -2 row fetched is missing or some other error occurred. A value of -1 can indicate that there is no data to FETCH, or that the fetch has reached the end of the data.

```
SET myquery = "SELECT @@FETCH_STATUS AS FetchStat"
SET tStatement = ##class(%SQL.Statement).%New(,,"MSSQL")
SET qStatus = tStatement.%Prepare(myquery)
IF qStatus'=1 { WRITE "%Prepare failed","System.Status.DisplayError(qStatus) QUIT)
SET rset = tStatement.%Execute()
DO rset.%Display()
```

The corresponding InterSystems SQL function is:

```
SELECT $TSQL_FETCH_STATUS()
```

ObjectScript $Case($Get(SQLCODE,0),0:0,100:-1,:-2)
SQL CASE :SQLCODE WHEN 0 THEN 0 WHEN 100 THEN -1 ELSE -2 END

7.2.3 @@IDENTITY

Contains the IDENTITY field value of the most recently inserted, updated, or deleted row.

ObjectScript %ROWID
SQL: %ROWID

7.2.4 @@LOCK_TIMEOUT

Contains an integer specifying the timeout value for locks, in seconds. Lock timeout is used when a resource needs to be exclusively locked for inserts, updates, deletes, and selects. The default is 10.

```
SET myquery = "SELECT @@LOCK_TIMEOUT AS LockTime"
SET tStatement = ##class(%SQL.Statement).%New(,,"MSSQL")
SET qStatus = tStatement.%Prepare(myquery)
IF qStatus'=1 { WRITE "%Prepare failed","System.Status.DisplayError(qStatus) QUIT)
SET rset = tStatement.%Execute()
DO rset.%Display()
```

The corresponding InterSystems SQL function is:

```
SELECT $TSQL_LOCK_TIMEOUT()
```

ObjectScript LOCK command
SQL SET OPTION LOCK_TIMEOUT
7.2.5 @@NESTLEVEL

Contains an integer specifying the nesting level of the current process.

```
SET myquery = "PRINT @@NESTLEVEL"
SET tStatement = ##class(%SQL.Statement).%New(,,"MSSQL")
SET qStatus = tStatement.%Prepare(myquery)
  IF qStatus'=1 { WRITE "%Prepare failed","System.Status.DisplayError(qStatus) QUIT
  DO rset.%Display()

The corresponding InterSystems SQL function is:

SELECT $TSQL_NESTLEVEL()
```

ObjectScript $STACK

7.2.6 @@ROWCOUNT

Contains the number of rows affected by the most recent SELECT, INSERT, UPDATE, or DELETE command. A single-row SELECT always returns a @@ROWCOUNT value of either 0 (no row selected) or 1.

When invoking an AFTER statement level trigger, the @@ROWCOUNT value upon entering the trigger is the @@ROWCOUNT immediately prior to the trigger. Rows affected within the scope of the trigger code are reflected in the @@ROWCOUNT value. Upon completion of the trigger code, @@ROWCOUNT reverts to the value immediately prior to the trigger invocation.

```
ObjectScript %ROWCOUNT

SQL : %ROWCOUNT
```

7.2.7 @@SERVERNAME

Contains the Caché instance name.

```
SET myquery = "SELECT @@SERVERNAME AS CacheInstance"
SET tStatement = ##class(%SQL.Statement).%New(,,"MSSQL")
SET qStatus = tStatement.%Prepare(myquery)
  IF qStatus'=1 { WRITE "%Prepare failed","System.Status.DisplayError(qStatus) QUIT
  DO rset.%Display()

The corresponding InterSystems SQL function is:

SELECT $TSQL_SERVERNAME()
```

ObjectScript $PIECE($system,":",2)

7.2.8 @@SPID

Contains the server process ID of the current process.

```
SET myquery = "SELECT @@SPID AS ProcessID"
SET tStatement = ##class(%SQL.Statement).%New(,,"MSSQL")
SET qStatus = tStatement.%Prepare(myquery)
  IF qStatus'=1 { WRITE "%Prepare failed","System.Status.DisplayError(qStatus) QUIT
  DO rset.%Display()

The corresponding InterSystems SQL function is:

SELECT $TSQL_SPID()
```
7.2.9 @@SQLSTATUS

Contains an integer specifying the completion status of the most recent SQL statement. Available values are: 0=successful completion; 1=failure; 2=no (more) data available.

```
SET myquery = "SELECT @@SQLSTATUS AS SQLStatus"
SET tStatement = ##class(%SQL.Statement).%New(,,"MSSQL")
SET qStatus = tStatement.%Prepare(myquery)
IF qStatus'=1 { WRITE "%Prepare failed",$System.Status.DisplayError(qStatus) QUIT}
SET rset = tStatement.%Execute()
DO rset.%Display()
```

The corresponding InterSystems SQL function is:

```
SELECT $TSQL_SQLSTATUS()
```

7.2.10 @@TRANCOUNT

Contains the number of currently active transactions.

```
SET myquery = "SELECT @@TRANCOUNT AS ActiveTransactions"
SET tStatement = ##class(%SQL.Statement).%New(,,"MSSQL")
SET qStatus = tStatement.%Prepare(myquery)
IF qStatus'=1 { WRITE "%Prepare failed",$System.Status.DisplayError(qStatus) QUIT}
SET rset = tStatement.%Execute()
DO rset.%Display()
```

The corresponding InterSystems SQL function is:

```
SELECT $TSQL_TRANCOUNT()
```

7.2.11 @@VERSION

Contains the Caché version number and date and time of its installation.

```
SET myquery = "SELECT @@VERSION AS CacheVersion"
SET tStatement = ##class(%SQL.Statement).%New(,,"MSSQL")
SET qStatus = tStatement.%Prepare(myquery)
IF qStatus'=1 { WRITE "%Prepare failed",$System.Status.DisplayError(qStatus) QUIT}
SET rset = tStatement.%Execute()
DO rset.%Display()
```

The corresponding InterSystems SQL function is:

```
SELECT $TSQL_VERSION()
```