# [MS-TSQLISO11]: SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

#### **Intellectual Property Rights Notice for Open Specifications Documentation**

- **Technical Documentation.** Microsoft publishes Open Specifications documentation for protocols, file formats, languages, standards as well as overviews of the interaction among each of these technologies.
- **Copyrights.** This documentation is covered by Microsoft copyrights. Regardless of any other terms that are contained in the terms of use for the Microsoft website that hosts this documentation, you may make copies of it in order to develop implementations of the technologies described in the Open Specifications and may distribute portions of it in your implementations using these technologies or your documentation as necessary to properly document the implementation. You may also distribute in your implementation, with or without modification, any schema, IDL's, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications.
- No Trade Secrets. Microsoft does not claim any trade secret rights in this documentation.
- Patents. Microsoft has patents that may cover your implementations of the technologies described in the Open Specifications. Neither this notice nor Microsoft's delivery of the documentation grants any licenses under those or any other Microsoft patents. However, a given Open Specification may be covered by Microsoft Open Specification Promise or the Community Promise. If you would prefer a written license, or if the technologies described in the Open Specifications are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting iplq@microsoft.com.
- Trademarks. The names of companies and products contained in this documentation may be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights. For a list of Microsoft trademarks, visit www.microsoft.com/trademarks.
- **Fictitious Names.** The example companies, organizations, products, domain names, email addresses, logos, people, places, and events depicted in this documentation are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

**Reservation of Rights.** All other rights are reserved, and this notice does not grant any rights other than specifically described above, whether by implication, estoppel, or otherwise.

**Tools.** The Open Specifications do not require the use of Microsoft programming tools or programming environments in order for you to develop an implementation. If you have access to Microsoft programming tools and environments you are free to take advantage of them. Certain Open Specifications are intended for use in conjunction with publicly available standard specifications and network programming art, and assumes that the reader either is familiar with the aforementioned material or has immediate access to it.

# **Revision Summary**

Date	Revision History	Revision Class	Comments
06/29/2012	1.0	New	Released new document.
07/16/2012	1.0	No change	No changes to the meaning, language, or formatting of the technical content.
10/08/2012	1.0	No change	No changes to the meaning, language, or formatting of the technical content.
10/23/2012	1.0	No change	No changes to the meaning, language, or formatting of the technical content.
03/26/2013	1.0	No change	No changes to the meaning, language, or formatting of the technical content.
06/11/2013	1.0	No change	No changes to the meaning, language, or formatting of the technical content.
08/08/2013	1.0	No change	No changes to the meaning, language, or formatting of the technical content.
12/05/2013	1.0	No change	No changes to the meaning, language, or formatting of the technical content.
02/11/2014	1.0	No change	No changes to the meaning, language, or formatting of the technical content.

# **Contents**

1	Introduction	_
	.1 Glossary	
	.2 References	
	1.2.1 Normative References	
	1.2.2 Informative References	
	.3 Microsoft Implementations	
	.4 Standards Support Requirements	
	.5 Notation	7
2	Standards Support Statements	
	.1 Normative Variations	
	2.1.1 Mandatory Features	
	2.1.1.1 F501, Features and conformance views	
	2.1.1.2 F501-01, SQL_FEATURES view	
	2.1.1.3 F501-02, SQL_SIZING view	
	2.1.1.4 S011, Distinct data types	
	2.1.1.5 S011-01, USER_DEFINED_TYPES view	
	2.1.1.6 T321, Basic SQL-invoked routines	
	2.1.2 Optional Features	
	2.1.2.1 F231, Privilege tables	12
	2.1.2.2 F251, Domain support	
	2.1.2.3 F341, Usage tables	
	2.1.2.4 F391, Long identifiers	
	2.1.2.5 F502, Enhanced documentation tables	
	2.1.2.6 F521, Assertions	
	2.1.2.7 F651, Catalog name qualifiers	29
	2.1.2.8 F690, Collation support	29
	2.1.2.9 F695, Translation support	
	2.1.2.10 F696, Additional translation documentation	30
	2.1.2.11 S023, Basic structured types	31
	2.1.2.12 S024, Enhanced structured types	32
	2.1.2.13 S041, Basic reference types	33
	2.1.2.14 S081, Subtables	33
	2.1.2.15 S091, Basic array support	34
	2.1.2.16 S241, Transform functions	34
	2.1.2.17 S271, Basic multiset support	35
	2.1.2.18 S401, Distinct types based on array types	35
	2.1.2.19 T011, Timestamp in Information Schema	
	2.1.2.20 T051, Row types	
	2.1.2.21 T111, Updatable joins, unions, and columns	
	2.1.2.22 T175, Generated columns	
	2.1.2.23 T176, Sequence generator support	
	2.1.2.24 T180, System-versioned tables	
	2.1.2.25 T181, Application-time period tables	41
	2.1.2.26 T211, Basic trigger capability	
	2.1.2.27 T213, INSTEAD OF triggers	
	2.1.2.28 T272, Enhanced savepoint management	
	2.1.2.29 T331, Basic Roles	
	2.1.2.30 T332, Declared data type attributes	
	2.1.2.31 T522, Default values for IN parameters of SQL-invoked procedures	
	,	

3	Change Tracking52	2
4	Index53	}

## 1 Introduction

SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document describes the level of support that is provided by Transact-SQL in both Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 for Part 11: Information and Definition Schemas (SQL/Schemata) of both the 2008 and 2011 versions of the SQL language ISO/IEC 9075 international standard specification.

The **Transact-SQL** language is a procedural extension of the SQL database programming language as implemented by Microsoft [MSDN-Transact-SQLRef]. Transact-SQL supports and extends ANSI SQL. The Transact-SQL dialect is based on International Standard ISO/IEC 9075.

Unless otherwise stated, the specification excerpts are quoted from ISO/IEC 9075-11:2011. Differences between the ISO/IEC 9075-11:2008 and ISO/IEC 9075-11:2011 excerpts are called out where they occur, unless the difference is minor, such as in subclause renumbering.

# 1.1 Glossary

The following terms are defined in <a>[MS-RDL]</a>:

ioin

The following terms are specific to this document:

**Transact-SQL:** The Microsoft proprietary version of SQL, the structured query language.

#### 1.2 References

References to Microsoft Open Specifications documentation do not include a publishing year because links are to the latest version of the documents, which are updated frequently. References to other documents include a publishing year when one is available.

#### 1.2.1 Normative References

We conduct frequent surveys of the normative references to assure their continued availability. If you have any issue with finding a normative reference, please contact <a href="mailto:dochelp@microsoft.com">dochelp@microsoft.com</a>. We will assist you in finding the relevant information.

[ISO/IEC9075-11:2008] ISO/IEC, "Information technology -- Database languages -- SQL -- Part 11: Information and Definition Schemas (SQL/Schemata)", INCITS/ISO/IEC 9075-11:2008, January 2009, <a href="http://webstore.ansi.org/RecordDetail.aspx?sku=INCITS%2fISO%2fIEC+9075-11-2008">http://webstore.ansi.org/RecordDetail.aspx?sku=INCITS%2fISO%2fIEC+9075-11-2008</a>

**Note** There is a charge to download the specification.

[ISO/IEC9075-11:2011] ISO/IEC, "Information technology -- Database languages -- SQL -- Part 11: Information and Definition Schemas (SQL/Schemata)", ISO/IEC 9075-11:2008, December 2011, <a href="http://www.iso.org/iso/iso">http://www.iso.org/iso/iso</a> catalogue/catalogue tc/catalogue detail.htm?csnumber=53685

**Note** There is a charge to download the specification.

[ISO/IEC9075-14:2008] ISO/IEC, "Information technology -- Database languages -- SQL -- Part 14: XML-Related Specifications (SQL/XML)", INCITS/ISO/IEC 9075-14:2008, http://webstore.ansi.org/RecordDetail.aspx?sku=INCITS%2fISO%2fIEC+9075-14-2008

**Note** There is a charge to download the specification.

[ISO/IEC9075-14:2011] ISO/IEC, "Information technology -- Database languages -- SQL -- Part 14: XML-Related Specifications (SQL/XML)", ISO/IEC 9075-14:2011, December 2011, <a href="http://www.iso.org/iso/iso">http://www.iso.org/iso/iso</a> catalogue/catalogue tc/catalogue detail.htm?csnumber=53686

**Note** There is a charge to download the specification.

# 1.2.2 Informative References

[ISO/IEC9075-1:2011] ISO/IEC, "Information technology -- Database languages -- SQL -- Part 1: Framework (SQL/Framework)", ISO/IEC 9075-1:2011, December 2011, <a href="http://www.iso.org/iso/iso">http://www.iso.org/iso/iso</a> catalogue/catalogue tc/catalogue detail.htm?csnumber=53681

**Note** There is a charge to download the specification.

[MSDN-Transact-SQLRef] Microsoft Corporation, "Transact-SQL Reference (Database Engine)", <a href="http://msdn.microsoft.com/en-us/library/bb510741.aspx">http://msdn.microsoft.com/en-us/library/bb510741.aspx</a>

# 1.3 Microsoft Implementations

Microsoft SQL Server 2008 R2 Microsoft SQL Server 2012 Transact-SQL

# 1.4 Standards Support Requirements

An SQL implementation that is fully compliant with the SQL standards implements all mandatory features and optionally implements any optional features. For Part 11 of the standards (International Standard ISO/IEC 9075), the normative variations from mandatory features are listed in Mandatory Features (section 2.1.1) and the normative variations from optional features are listed in Optional Features (section 2.1.2).

This document covers Transact-SQL alignment with normative statements in the ISO/IEC standard. This document does not include:

- Clarifications of ambiguity in the target specification.
- Intended points of variability in the target specification, such as the use of MAY, SHOULD, or RECOMMENDED.
- The use of extensibility points (such as optional implementation-specific data).

The following table lists the sections of [ISO/IEC9075-11:2011] that are considered normative and that are considered informative.

Section(s)	Normative/Informative
1 - 3	Informative
4 - 7	Normative
Appendices A - G	Informative

# 1.5 Notation

The following notations are used to identify clarifications in the Standards Support Statements (section  $\underline{2}$ ).

Notation	Explanation
C####	This notation identifies a clarification of ambiguity in the target specification. This includes imprecise statements, omitted information, discrepancies, and errata. This does not include data formatting clarifications.
V####	This notation identifies an intended point of variability in the target specification, such as the use of MAY, SHOULD, or RECOMMENDED. This does not include extensibility points.
E####	Because the use of extensibility points (such as optional implementation-specific data) could impair interoperability, this notation identifies such points in the target specification.

# 2 Standards Support Statements

This document addresses individual subclauses related to SQL features, not the features themselves. For example, Transact-SQL supports updatable joins, unions, and columns as an SQL feature. However, Transact-SQL does not support this information in the COLUMNS view. Therefore, section 2.1.2.20, T111, Updatable **joins**, unions, and columns, of this document, identifies and describes only the COLUMNS view of Feature T111 ([ISO/IEC9075-11:2011] subclause 5.21) as not supported by Transact-SQL.

See [ISO/IEC9075-1:2011] for the definition of "column".

For more information about how Transact-SQL complies with the SQL features that are detailed in International Standard 9075, consult the corresponding sections in [MS-TSQLIS002].

#### 2.1 Normative Variations

The following subsections detail the normative variations in Transact-SQL from [ISO/IEC9075-11:2008] and [ISO/IEC9075-11:2011], as applicable. .

## 2.1.1 Mandatory Features

## 2.1.1.1 F501, Features and conformance views

V0001:

The specification states the following:

```
Subclause 5.56, "SQL_FEATURES view":

Function

List the features and subfeatures of this standard, and indicate which of these the SQL-implementation supports.

Subclause 5.59, "SQL_SIZING view":

Function

List the sizing items defined in this standard and, for each of these, indicate the size supported by the SQL-implementation.
```

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL does not support this feature.

#### 2.1.1.2 F501-01, SQL\_FEATURES view

V0002:

The specification states the following:

```
Subclause 5.56, "SQL FEATURES view":
```

List the features and subfeatures of this standard, and indicate which of these the SQL-implementation supports.

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL does not support this feature.

# 2.1.1.3 F501-02, SQL\_SIZING view

V0003:

The specification states the following:

```
Subclause 5.59, "SQL_SIZING view":

Function

List the sizing items defined in this standard and, for each of these, indicate the size supported by the SQL-implementation.
```

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL does not support this feature.

# 2.1.1.4 S011, Distinct data types

V0004:

The [ISO/IEC 9075-14:2011] specification states the following:

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL does not support this feature.

## 2.1.1.5 S011-01, USER\_DEFINED\_TYPES view

V0005:

The [ISO/IEC9075-14:2008] specification states the following:

```
Subclause 12.8, "<SQL-invoked routine>": If Feature T041, "Basic LOB data type support", is
supported, then the <locator indication> clause shall also be supported
Format
<SQL-invoked routine> ::=
<schema routine>
<schema routine> ::=
<schema procedure>
| <schema function>
<schema procedure> ::=
CREATE <SQL-invoked procedure>
<schema function> ::=
CREATE <SQL-invoked function>
<SQL-invoked procedure> ::=
PROCEDURE <schema qualified routine name> <SQL parameter declaration list>
<routine characteristics>
<routine body>
<SQL-invoked function> ::=
{ <function specification> | <method specification designator> } <routine body>
<SQL parameter declaration list> ::=
<left paren> [ <SQL parameter declaration>
[ { <comma> <SQL parameter declaration> }... ] ] <right paren>
<SQL parameter declaration> ::=
[ <parameter mode> ]
[ <SQL parameter name> ]
<parameter type> [ RESULT ]
<parameter mode> ::=
TN
| OUT
| INOUT
<parameter type> ::=
<data type> [ <locator indication> ]
<locator indication> ::=
AS LOCATOR
```

10 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Microsoft SQL Server 2008 R2 varies as follows:

Transact-SQL partially supports this feature. Only the ROUTINES and PARAMETERS views are supported.

Microsoft SQL Server 2012 varies as follows:

This feature is absent in the [ISO/IEC9075-11:2011] specification.

## 2.1.1.6 T321, Basic SQL-invoked routines

V0006:

The [ISO/IEC9075-14:2008] specification states the following:

```
Subclause 12.8, "<SQL-invoked routine>": If Feature T041, "Basic LOB data type support", is
supported, then the <locator indication> clause shall also be supported
Format
<SQL-invoked routine> ::=
<schema routine>
<schema routine> ::=
<schema procedure>
| <schema function>
<schema procedure> ::=
CREATE <SQL-invoked procedure>
<schema function> ::=
CREATE <SQL-invoked function>
<SQL-invoked procedure> ::=
PROCEDURE <schema qualified routine name> <SQL parameter declaration list>
<routine characteristics>
<routine body>
<SQL-invoked function> ::=
{ <function specification> | <method specification designator> } <routine body>
<SQL parameter declaration list> ::=
<left paren> [ <SQL parameter declaration>
[ { <comma> <SQL parameter declaration> }... ] ] <right paren>
<SQL parameter declaration> ::=
[ <parameter mode> ]
[ <SQL parameter name> ]
<parameter type> [ RESULT ]
. . .
<parameter mode> ::=
| OUT
| INOUT
<parameter type> ::=
<data type> [ <locator indication> ]
```

11 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

```
<locator indication> ::=
AS LOCATOR
```

Microsoft SQL Server 2008 R2 varies as follows:

Transact-SQL partially supports this feature. Only the ROUTINES and PARAMETERS views are supported.

Microsoft SQL Server 2012 varies as follows:

This feature is absent in the [ISO/IEC9075-11:2011] specification.

## 2.1.2 Optional Features

# 2.1.2.1 F231, Privilege tables

V0007:

The specification states the following:

```
Subclause 5.19, "COLUMN PRIVILEGES view":
Without Feature F231, "Privilege tables", conforming SQL language shall not reference
INFORMATION SCHEMA.COLUMN PRIVILEGES.
Function
Identify the privileges on columns of tables defined in this catalog that are available to or
granted by a given user or role.
Subclause 5.25, "DATA TYPE PRIVILEGES view":
Without Feature F231, "Privilege tables", conforming SQL language shall not reference
INFORMATION SCHEMA.DATA TYPE PRIVILEGES.
Function
Identify those schema objects whose included data type descriptors are accessible to a given
user or role.
Subclause 5.41, "ROLE COLUMN GRANTS view":
Without Feature F231, "Privilege tables", and Feature T331, "Basic roles", conforming SQL
language shall not reference INFORMATION SCHEMA.ROLE COLUMN GRANTS.
Function
Identifies the privileges on columns defined in this catalog that are available to or granted
by the currently enabled roles.
Subclause 5.42, "ROLE ROUTINE GRANTS view":
Without Feature F231, "Privilege tables", conforming SQL language shall not reference
INFORMATION_SCHEMA.ROLE_ROUTINE_GRANTS.
```

Identify the privileges on SQL-invoked routines defined in this catalog that are available to or granted by the currently enabled roles.

Subclause 5.43, "ROLE TABLE GRANTS view":

Without Feature F231, "Privilege tables", conforming SQL language shall not reference INFORMATION\_SCHEMA.ROLE\_TABLE\_GRANTS.

Function

Identifies the privileges on tables defined in this catalog that are available to or granted by the currently applicable roles.

Subclause 5.46, "ROLE UDT GRANTS view":

Without Feature F231, "Privilege tables", conforming SQL language shall not reference INFORMATION SCHEMA.ROLE UDT GRANTS.

Function

Identify the privileges on user-defined types defined in this catalog that are available to or granted by the currently enabled roles.

Subclause 5.49, "ROUTINE PRIVILEGES view":

Without Feature F231, "Privilege tables", conforming SQL language shall not reference INFORMATION SCHEMA.ROUTINE PRIVILEGES.

Function

Identify the privileges on SQL-invoked routines defined in this catalog that are available to or granted by a given user or role.

Subclause 5.62, "TABLE\_PRIVILEGES view":

Without Feature F231, "Privilege tables", conforming SQL language shall not reference INFORMATION SCHEMA.TABLE PRIVILEGES.

Function

Identify the privileges on tables defined in this catalog that are available to or granted by a given user or role.

Subclause 5.73, "UDT PRIVILEGES view":

Without Feature F231, "Privilege tables", conforming SQL language shall not reference INFORMATION SCHEMA.UDT PRIVILEGES.

Function

Identify the privileges on user-defined types defined in this catalog that are accessible to or granted by a given user or role.

Subclause 5.74, "USAGE\_PRIVILEGES view":

Without Feature F231, "Privilege tables", conforming SQL language shall not reference INFORMATION\_SCHEMA.USAGE\_PRIVILEGES.

13 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Identify the USAGE privileges on objects defined in this catalog that are available to or granted by a given user or role.

Subclause 5.81, "Short name views":

Without Feature F231, "Privilege tables", conforming SQL language shall not reference INFORMATION\_SCHEMA.ROLE\_ROUT\_GRANTS.
Function

Provide alternative views that use only identifiers that do not require Feature F391, "Long identifiers".

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL partially supports this feature. Only the TABLE\_PRIVILEGES and COLUMN\_PRIVILEGES views are supported.

See [ISO/IEC9075-1:2011] for the definition of "view".

## 2.1.2.2 F251, Domain support

V0008:

The specification states the following:

Subclause 5.3, "CARDINAL NUMBER domain":

Without Feature F251, "Domain support", conforming SQL language shall not reference INFORMATION SCHEMA.CARDINAL NUMBER.

Function

Define a domain that contains a non-negative number.

Subclause 5.4, CHARACTER DATA domain:

Without Feature F251, "Domain support", conforming SQL language shall not reference INFORMATION SCHEMA.CHARACTER DATA.

Function

Define a domain that contains any character data.

Subclause 5.5, "SQL IDENTIFIER domain":

Without Feature F251, "Domain support", conforming SQL language shall not reference INFORMATION SCHEMA.SQL IDENTIFIER.

Function

Define a domain that contains all valid <identifier body>s and <delimited identifier body>s.

Subclause 5.6, "TIME STAMP domain":

Without Feature F251, "Domain support", and Feature T011, "Timestamp in Information Schema", conforming SQL language shall not reference INFORMATION SCHEMA.TIME STAMP.

14 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

Define a domain that contains a timestamp.

Subclause 5.7, "YES OR NO domain":

Without Feature F251, "Domain support", conforming SQL language shall not reference INFORMATION SCHEMA.YES OR NO.

Function

Define a domain that is a character string value, but allows only two possible strings, YES or NO.

Subclause 5.18, "COLUMN DOMAIN USAGE view":

Without Feature F251, "Domain support", conforming SQL language shall not reference INFORMATION SCHEMA.COLUMN DOMAIN USAGE.

Function

Identify the columns defined that are dependent on a domain defined in this catalog and owned by a user or role.

Subclause 5.28, "DOMAIN CONSTRAINTS view":

Without Feature F251, "Domain support", conforming SQL language shall not reference INFORMATION SCHEMA.DOMAIN CONSTRAINTS.

Function

Identify the domain constraints of domains in this catalog that are accessible to a given user or role.

Subclause 5.29, "DOMAINS view":

Without Feature F251, "Domain support", conforming SQL language shall not reference INFORMATION SCHEMA.DOMAINS.

Function

Identify the domains defined in this catalog that are accessible to a given user or role.

Subclause 5.81, "Short name views":

- i) Without Feature F251, "Domain support", conforming SQL language shall not reference INFORMATION SCHEMA. DOMAINS S.
- ii) Without Feature F251, "Domain support", conforming SQL language shall not reference INFORMATION SCHEMA.COL DOMAINS USAGE.

Function

Provide alternative views that use only identifiers that do not require Feature F391, "Long identifiers".

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

15 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

Transact-SQL does not support this feature.

## 2.1.2.3 F341, Usage tables

#### V0009:

The specification states the following:

Subclause 5.13, "CHECK CONSTRAINT ROUTINE USAGE view":

Without Feature F341, "Usage tables", conforming SQL language shall not reference  $INFORMATION\_SCHEMA.CHECK\_CONSTRAINT\_ROUTINE\_USAGE.$ 

Function

Identify each SQL-invoked routine owned by a given user or role on which a domain constraint, table check constraint or assertion defined in this catalog is dependent.

Subclause 5.17, "COLUMN\_COLUMN\_USAGE view":

Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.COLUMN COLUMN USAGE.

Function

Identify each case where a generated column depends on a base column in a base table owned by a given user or role.

Subclause 5.18, "COLUMN DOMAIN USAGE view":

Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.COLUMN DOMAIN USAGE.

Function

Identify the columns defined that are dependent on a domain defined in this catalog and owned by a user or role.

Subclause 5.20, "COLUMN UDT USAGE view":

Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.COLUMN UDT USAGE.

Function

Identify the columns defined that are dependent on a user-defined type defined in this catalog and owned by a given user or role.

Subclause 5.22, "CONSTRAINT\_COLUMN\_USAGE view":

Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.CONSTRAINT COLUMN USAGE.

Function

Identify the columns used by referential constraints, unique constraints, check constraints, and assertions defined in this catalog and owned by a given user or role.

Subclause 5.24, "CONSTRAINT\_TABLE\_USAGE view":

16 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.CONSTRAINT TABLE USAGE.

Function

Identify the tables that are used by referential constraints, unique constraints, check constraints, and assertions defined in this catalog and owned by a given user or role.

Subclause 5.33, "KEY COLUMN USAGE view":

Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.KEY COLUMN USAGE.

Function

Identify the columns defined in this catalog that are constrained as keys and that are accessible by a given user or role.

Subclause 5.45, "ROLE USAGE GRANTS view":

Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.ROLE USAGE GRANTS.

Function

Identify the USAGE privileges on objects defined in this catalog that are available to or granted by the currently enabled roles.

Subclause 5.47, "ROUTINE\_COLUMN\_USAGE view":

Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.ROUTINE COLUMN USAGE.

Function

Identify the columns owned by a given user or role on which SQL routines defined in this catalog are dependent.

Subclause 5.50, "ROUTINE\_ROUTINE\_USAGE view":

i) Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.ROUTINE ROUTINE USAGE.

Function

Identify each SQL-invoked routine owned by a given user or role on which an SQL routine defined in this catalog is dependent.

Subclause 5.51, "ROUTINE SEQUENCE USAGE view":

Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.ROUTINE SEQUENCE USAGE.

Function

Identify each external sequence generator owned by a given user or role on which some SQL routine defined in this catalog is dependent.

Subclause 5.52, "ROUTINE TABLE USAGE view":

17 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.ROUTINE TABLE USAGE.

Function

Identify the tables owned by a given user or role on which SQL routines defined in this catalog are dependent.

Subclause 5.67, "TRIGGER COLUMN USAGE view":

Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.TRIGGER COLUMN USAGE.

Function

Identify the columns on which triggers defined in this catalog and owned by a given user are dependent because of their reference by the search condition or in their appearance in a triggered SQL statement of a trigger owned by a given user or role.

Subclause 5.69, "TRIGGER ROUTINE USAGE view":

Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.TRIGGER ROUTINE USAGE.

Function

Identify each SQL-invoked routine owned by a given user or role on which some trigger defined in this catalog is dependent.

Subclause 5.70, "TRIGGER SEQUENCE USAGE view":

Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.TRIGGER SEQUENCE USAGE.

Function

Identify each external sequence generator owned by a given user or role on which some trigger defined in this catalog is dependent.

Subclause 5.71, "TRIGGER TABLE USAGE view":

Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.TRIGGER TABLE USAGE.

Function

Identify the tables on which triggers defined in this catalog and owned by a given user or role are dependent.

Subclause 5.76, "VIEW COLUMN USAGE view":

Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.VIEW COLUMN USAGE.

Function

Identify the columns on which viewed tables defined in this catalog and owned by a given user or role are dependent.

Subclause 5.78, "VIEW ROUTINE USAGE view":

18 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.VIEW ROUTINE USAGE.

Function

Identify each routine owned by a given user or role on which a view defined in this catalog is dependent.

Subclause 5.79, "VIEW TABLE USAGE view":

Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.VIEW TABLE USAGE.

Function

Identify the tables on which viewed tables defined in this catalog and owned by a given user or role are dependent.

Subclause 5.81, "Short name views":

Function

Provide alternative views that use only identifiers that do not require Feature F391, "Long identifiers".

- i) Without Feature F341, "Usage tables", conforming SQL language shall not reference the INFORMATION SCHEMA.TRIG TABLE USAGE view.
- ii) Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.TRIG UPDATE COLS.
- iii) Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.COL DOMAIN USAGE.
- iv) Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.CONST COL USAGE.
- v) Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.CONST TABLE USAGE.
- vi) Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.KEY COLUMN USAGE S.
- vii) Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.ROUTINE COL USAGE.
- viii) Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.ROUT TABLE USAGE.
- ix) Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.ROUT ROUT USAGE S.
- x) Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.CONSTR ROUT USE S.
- xi) Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.TRIG ROUT USAGE S.

xii) Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.ROUT SEQ USAGE S.

xiii) Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.TRIG COLUMN USAGE.

xiv) Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.TRIG SEQ USAGE S.

xv) Without Feature F341, "Usage tables", conforming SQL language shall not reference INFORMATION SCHEMA.COL COL USAGE.

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL partially supports this feature. Only the COLUMN\_DOMAIN\_USAGE, CONSTRAINT\_COLUMN\_USAGE, CONSTRAINT\_TABLE\_USAGE, KEY\_COLUMN\_USAGE, VIEW\_COLUMN\_USAGE, and VIEW\_TABLE\_USAGE views are supported.

## 2.1.2.4 F391, Long identifiers

#### V0010:

The specification states the following:

Subclause 5.2, "INFORMATION SCHEMA CATALOG NAME base table":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.INFORMATION SCHEMA CATALOG NAME.

Function

Identify the catalog that contains the Information Schema.

Subclause 5.8, "ADMINISTRABLE ROLE AUTHORIZATIONS view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.ADMINISTRABLE ROLE AUTHORIZATIONS.

Function

Identify role authorizations for which the current user or role has WITH ADMIN OPTION.

Subclause 5.11, "ATTRIBUTES view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.ATTRIBUTES.

Function

Identify the attributes of user-defined types defined in this catalog that are accessible to a given user or role.

Subclause 5.12, "CHARACTER\_SETS view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.CHARACTER SETS.

20 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Identify the character sets defined in this catalog that are accessible to a given user or role.

Subclause 5.13, "CHECK CONSTRAINT ROUTINE USAGE view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION\_SCHEMA.CHECK\_CONSTRAINT\_ROUTINE\_USAGE.

Function

Identify each SQL-invoked routine owned by a given user or role on which a domain constraint, table check constraint or assertion defined in this catalog is dependent.

Subclause 5.15, "COLLATIONS view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.COLLATIONS.

Function

Identify the character collations defined in this catalog that are accessible to a given user or role.

Subclause 5.16, "COLLATION CHARACTER SET APPLICABILITY view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.COLLATION CHARACTER SET APPLICABILITY.

Function

Identify the character sets to which each collation is applicable.

Subclause 5.17, "COLUMN COLUMN USAGE view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.COLUMN USAGE.

Function

Identify each case where a generated column depends on a base column in a base table owned by a given user or role.

Subclause 5.18, "COLUMN DOMAIN USAGE view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.COLUMN DOMAIN USAGE.

Function

Identify the columns defined that are dependent on a domain defined in this catalog and owned by a user or role.

Subclause 5.21, "COLUMNS view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.COLUMNS.

21 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

Identify the columns of tables defined in this catalog that are accessible to a given user or role.

Subclause 5.22, "CONSTRAINT COLUMN USAGE view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.CONSTRAINT COLUMN USAGE.

Function

Identify the columns used by referential constraints, unique constraints, check constraints, and assertions defined in this catalog and owned by a given user or role.

Subclause 5.24, "CONSTRAINT TABLE USAGE view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.CONSTRAINT TABLE USAGE.

Function

Identify the tables that are used by referential constraints, unique constraints, check constraints, and assertions defined in this catalog and owned by a given user or role.

Subclause 5.29, "DOMAINS view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.DOMAINS.

Function

Identify the domains defined in this catalog that are accessible to a given user or role.

Subclause 5.30, "ELEMENT TYPES view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.ELEMENT TYPES.

Function

Identify the collection element types defined in this catalog that are accessible to a given user or role.

Subclause 5.32, "FIELDS view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.FIELDS.

Function

Identify the field types defined in this catalog that are accessible to a given user or role.

Subclause 5.33, "KEY COLUMN USAGE view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.KEY COLUMN USAGE.

Function

22 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Identify the columns defined in this catalog that are constrained as keys and that are accessible by a given user or role.

Subclause 5.35, "METHOD SPECIFICATION PARAMETERS view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.METHOD SPECIFICATION PARAMETERS.

Function

Identify the SQL parameters of method specifications described in the METHOD\_SPECIFICATIONS view that are accessible to a given user or role.

Subclause 5.36, "METHOD SPECIFICATIONS view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.METHOD SPECIFICATIONS.

Function

Identify the SQL-invoked methods in the catalog that are accessible to a given user or role.

Subclause 5.37, "PARAMETERS view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.PARAMETERS.

Function

Identify the SQL parameters of SQL-invoked routines defined in this catalog that are accessible to a given user or role.

Subclause 5.39, "REFERENCED TYPES view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION\_SCHEMA.REFERENCED\_TYPES.

Function

Identify the referenced types of reference types defined in this catalog that are accessible to a given user or role.

Subclause 5.40, "REFERENTIAL CONSTRAINTS view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION\_SCHEMA.REFERENTIAL\_CONSTRAINTS.

Function

Identify the referential constraints defined on tables in this catalog that are accssible to a given user or role.

Subclause 5.42, "ROLE\_ROUTINE\_GRANTS view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.ROLE ROUTINE GRANTS.

Function

23 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Identify the privileges on SQL-invoked routines defined in this catalog that are available to or granted by the currently enabled roles.

Subclause 5.44, "ROLE TABLE METHOD GRANTS view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.ROLE TABLE METHOD GRANTS.

Function

Identify the privileges on methods of tables of structured types defined in this catalog that are available to or granted by the currently enabled roles.

Subclause 5.47, "ROUTINE COLUMN USAGE view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.ROUTINE COLUMN USAGE.

Function

Identify the columns owned by a given user or role on which SQL routines defined in this catalog are dependent.

Subclause 5.50, "ROUTINE ROUTINE USAGE view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.ROUTINE ROUTINE USAGE.

Function

Identify each SQL-invoked routine owned by a given user or role on which an SQL routine defined in this catalog is dependent.

Subclause 5.51, "ROUTINE\_SEQUENCE\_USAGE view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.ROUTINE SEQUENCE USAGE.

Function

Identify each external sequence generator owned by a given user or role on which some SQL routine defined in this catalog is dependent.

Subclause 5.52, "ROUTINE TABLE USAGE view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.ROUTINE TABLE USAGE.

Function

Identify the tables owned by a given user or role on which SQL routines defined in this catalog are dependent.

Subclause 5.53, "ROUTINES view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.ROUTINES.

Function

24 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

Identify the SQL-invoked routines in this catalog that are accessible to a given user or role.

Subclause 5.54, "SCHEMATA view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.SCHEMATA.

Function

Identify the schemata in a catalog that are owned by a given user or role.

Subclause 5.55, "SEQUENCES view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.SEQUENCES.

Function

Identify the external sequence generators defined in this catalog that are accessible to a given user or role.

Subclause 5.57, "SQL IMPLEMENTATION INFO view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.SQL IMPLEMENTATION INFO.

Function

List the SQL-implementation information items defined in this standard and, for each of these, indicate the value supported by the SQL-implementation.

Subclause 5.61, "TABLE METHOD PRIVILEGES view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.TABLE METHOD PRIVILEGES.

Function

Identify the privileges on methods of tables of structured type defined in those catalogs that are available to or granted by a given user or role.

Subclause 5.63, "TABLES view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.TABLES.

Function

Identify the tables defined in this catalog that are accessible to a given user or role.

Subclause 5.65, "TRANSLATIONS view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.TRANSLATIONS.

Function

Identify the character transliterations defined in this catalog that are accessible to a given user or role.

25 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Subclause 5.66, "TRIGGERED UPDATE COLUMNS view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.TRIGGERED UPDATE COLUMNS.

Function

Identify the columns in this catalog that are identified by the explicit UPDATE trigger event columns of a trigger defined in this catalog that are accessible to a given user or role.

Subclause 5.67, "TRIGGER COLUMN USAGE view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.TRIGGERED COLUMN USAGE.

Function

Identify the columns on which triggers defined in this catalog and owned by a given user are dependent because of their reference by the search condition or in their appearance in a triggered SQL statement of a trigger owned by a given user or role.

Subclause 5.69, "TRIGGER ROUTINE USAGE view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.TRIGGER ROUTINE USAGE.

Function

Identify each SQL-invoked routine owned by a given user or role on which some trigger defined in this catalog is dependent.

Subclause 5.70, "TRIGGER SEQUENCE USAGE view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.TRIGGER SEQUENCE USAGE.

Function

Identify each external sequence generator owned by a given user or role on which some trigger defined in this catalog is dependent.

Subclause 5.71, "TRIGGER\_TABLE\_USAGE view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.TRIGGER TABLE USAGE.

Function

Identify the tables on which triggers defined in this catalog and owned by a given user or role are dependent.

Subclause 5.72, "TRIGGERS view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION\_SCHEMA.TRIGGERS.

Function

26 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Identify the triggers defined on tables in this catalog that are accessible to a given user or role.

Subclause 5.75, "USER DEFINED TYPES view":

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.USER DEFINED TYPES.

Function

Identify the user-defined types defined in this catalog that are accessible to a given user or role.

The following additional subclause is present in the [ISO/IEC9075-11:2008] specification:

```
Subclause 5.57, "SQL SIZING PROFILES view":
```

Without Feature F391, "Long identifiers", conforming SQL language shall not reference INFORMATION SCHEMA.SQL SIZING PROFILES.

Function

List the sizing items defined in this standard and, for each of these, indicate the size required by one or more profiles of the standard.

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL partially supports this feature. Only the COLUMN\_DOMAIN\_USAGE, COLUMNS, CONSTRAINT\_COLUMN\_USAGE, CONSTRAINT\_TABLE\_USAGE, DOMAINS, KEY\_COLUMN\_USAGE, PARAMETERS, REFERENTIAL CONSTRAINTS, ROUTINES, SCHEMATA, and TABLES views are supported.

# 2.1.2.5 F502, Enhanced documentation tables

#### V0011:

The specification states the following:

```
Subclause 5.537, "SQL_IMPLEMENTATION_INFO view":
```

Without Feature F502, "Enhanced documentation tables", conforming SQL language shall not reference INFORMATION SCHEMA.SQL IMPLEMENTATION INFO.

Function

List the SQL-implementation information items defined in this standard and, for each of these, indicate the value supported by the SQL-implementation.

Subclause 5.58, "SQL PARTS view":

Without Feature F502, "Enhanced documentation tables", conforming SQL language shall not reference INFORMATION\_SCHEMA.SQL\_PARTS.

Function

27 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

List the parts of this standard, and indicate which of these the SQL-implementation supports.

Subclause 5.81, "Short name views":

Function

Provide alternative views that use only identifiers that do not require Feature F391, "Long identifiers".

- i) Without Feature F502, "Enhanced documentation tables", conforming SQL language shall not reference INFORMATION SCHEMA.SQL IMPL INFO.
- ii) Without Feature F502, "Enhanced documentation tables", conforming SQL language shall not reference INFORMATION SCHEMA.SQL SIZING PROFS.

## The following additional subclauses are present in the [ISO/IEC9075-11:2008] specification:

```
Subclause 5.54, "SQL PACKAGES view":
```

Without Feature F502, "Enhanced documentation tables", conforming SQL language shall not reference INFORMATION\_SCHEMA.SQL\_PACKAGES.

Function

List the packages of this standard, and indicate which of these the SQL-implementation supports.

Subclause 5.57, "SQL\_SIZING\_PROFILES view":

Without Feature F502, "Enhanced documentation tables", conforming SQL language shall not reference INFORMATION\_SCHEMA.SQL\_SIZING\_PROFILES.

Function

List the sizing items defined in this standard and, for each of these, indicate the size required by one or more profiles of the standard.

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL does not support this feature.

## 2.1.2.6 F521, Assertions

### V0012:

### The specification states the following:

```
Subclause 5.10, "ASSERTIONS view":
```

Without Feature F521, "Assertions", conforming SQL language shall not reference INFORMATION SCHEMA.ASSERTIONS.

Function

Identify the assertions defined in this catalog that are owned by a given user or role.

28 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL does not support this feature.

## 2.1.2.7 F651, Catalog name qualifiers

#### V0013:

The specification states the following:

```
Subclause 5.2, "INFORMATION_SCHEMA_CATALOG_NAME base table":

Without Feature F651, "Catalog name qualifiers", conforming SQL language shall not reference INFORMATION_SCHEMA.INFORMATION_SCHEMA_CATALOG_NAME.

Function

Identify the catalog that contains the Information Schema.
```

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL does not support this feature.

## 2.1.2.8 F690, Collation support

V0014:

The specification states the following:

```
Subclause 5.15, "COLLATIONS view":

Without Feature F690, "Collation support", conforming SQL language shall not reference INFORMATION_SCHEMA.COLLATIONS.

Function

Identify the character collations defined in this catalog that are accessible to a given user or role.

Subclause 5.16, "COLLATION_CHARACTER_SET_APPLICABILITY view":

Without Feature F690, "Collation support ", conforming SQL language shall not reference INFORMATION_SCHEMA.COLLATION_CHARACTER_SET_APPLICABILITY.

Function

Identify the character sets to which each collation is applicable.

Subclause 5.81, "Short name views":

Without Feature F690, "Collation support", conforming SQL language shall not reference INFORMATION_SCHEMA.COLLATIONS_S.
```

Provide alternative views that use only identifiers that do not require Feature F391, "Long identifiers".

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL does not support this feature.

# 2.1.2.9 F695, Translation support

#### V0015:

The specification states the following:

```
Subclause 5.65, "TRANSLATIONS view":

Without Feature F695, "Translation support", conforming SQL language shall not reference INFORMATION_SCHEMA.TRANSLATIONS.

Function

Identify the character transliterations defined in this catalog that are accessible to a given user or role.

Subclause 5.81, "Short name views":

Without Feature F695, "Translation support", conforming SQL language shall not reference INFORMATION_SCHEMA.TRANSLATIONS_S.

Function

Provide alternative views that use only identifiers that do not require Feature F391, "Long
```

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL does not support this feature.

# 2.1.2.10 F696, Additional translation documentation

#### V0016:

identifiers".

The specification states the following:

```
Subclause 5.65, "TRANSLATIONS view":

Without Feature F696, "Additional translation documentation", conforming SQL language shall not reference TRANSLATION_SOURCE_CATALOG, TRANSLATION_SOURCE_SCHEMA, TRANSLATION_SOURCE_NAME.

Function

Identify the character transliterations defined in this catalog that are accessible to a given user or role.
```

30 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

Subclause 5.81, "Short name views":

Without Feature F696, "Additional translation documentation", conforming SQL language shall not reference TRANSLATIONS\_S.TRANS\_SRC\_CATALOG, TRANSLATIONS\_S.TRANS\_SRC\_SCHEMA, or TRANSLATIONS S.TRANS SRC NAME.

Function

Provide alternative views that use only identifiers that do not require Feature F391, "Long identifiers".

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL does not support this feature.

# 2.1.2.11 S023, Basic structured types

#### V0017:

The specification states the following:

```
Subclause 5.11, "ATTRIBUTES view":
```

Without Feature S023, "Basic structured types", conforming SQL language shall not reference INFORMATION SCHEMA. ATTRIBUTES.

Function

Identify the attributes of user-defined types defined in this catalog that are accessible to a given user or role.

Subclause 5.35, "METHOD SPECIFICATION PARAMETERS view":

Without Feature S023, "Basic structured types", conforming SQL language shall not reference INFORMATION SCHEMA.METHOD SPECIFICATION PARAMETERS.

Function

Identify the SQL parameters of method specifications described in the METHOD\_SPECIFICATIONS view that are accessible to a given user or role.

Subclause 5.36, "METHOD SPECIFICATIONS view":

Without Feature S023, "Basic structured types", conforming SQL language shall not reference INFORMATION SCHEMA.METHOD SPECIFICATIONS.

Function

Identify the SQL-invoked methods in the catalog that are accessible to a given user or role.

Subclause 5.81, "Short name views":

Function

Provide alternative views that use only identifiers that do not require Feature F391, "Long identifiers".

31 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

- i) Without Feature SO23, "Basic structured types", conforming SQL language shall not reference INFORMATION SCHEMA.ATTRIBUTES S.
- ii) Without Feature S023, "Basic structured types", conforming SQL language shall not reference INFORMATION SCHEMA.METHOD SPECS.
- iii) Without Feature S023, "Basic structured types", conforming SQL language shall not reference INFORMATION SCHEMA.METHOD SPEC PARAMS.

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL does not support this feature.

## 2.1.2.12 S024, Enhanced structured types

#### V0018:

The specification states the following:

```
Subclause 5.27, "DIRECT SUPERTYPES view":
```

Without Feature S024, "Enhanced structured types", conforming SQL language shall not reference INFORMATION SCHEMA.DIRECT SUPERTYPES.

Function

Identify the direct supertypes related to a user-defined type that are defined in this catalog and owned by a given user or role.

Subclause 5.44, "ROLE TABLE METHOD GRANTS view":

Without Feature S024, "Enhanced structured types", conforming SQL language shall not reference INFORMATION SCHEMA.ROLE TABLE METHOD GRANTS.

Function

Identify the privileges on methods of tables of structured types defined in this catalog that are available to or granted by the currently enabled roles.

Subclause 5.61, "TABLE METHOD PRIVILEGES view":

Without Feature S024, "Enhanced structured types", conforming SQL language shall not reference INFORMATION SCHEMA.TABLE METHOD PRIVILEGES.

Function

Identify the privileges on methods of tables of structured type defined in those catalogs that are available to or granted by a given user or role.

Subclause 5.81, "Short name views":

Function

Provide alternative views that use only identifiers that do not require Feature F391, "Long identifiers".

32 / 53

- i) Without Feature S024, "Enhanced structured types", conforming SQL language shall not reference INFORMATION SCHEMA. TABLE METHOD PRIVS.
- ii) Without Feature S024, "Enhanced structured types", conforming SQL language shall not reference INFORMATION SCHEMA.ROL TAB METH GRNTS.

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL does not support this feature.

## 2.1.2.13 S041, Basic reference types

#### V0019:

The specification states the following:

```
Subclause 5.39, "REFERENCED TYPES view":
```

Without Feature S041, "Basic reference types", conforming SQL language shall not reference INFORMATION SCHEMA.REFERENCED TYPES.

Function

Identify the referenced types of reference types defined in this catalog that are accessible to a given user or role.

Subclause 5.81, "Short name views":

Without Feature S041, "Basic reference types", conforming SQL language shall not reference INFORMATION SCHEMA.REFERENCED TYPES S.

Function

Provide alternative views that use only identifiers that do not require Feature F391, "Long identifiers".

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL does not support this feature.

## 2.1.2.14 S081, Subtables

#### V0014:

The specification states the following:

```
Subclause 5.26, "DIRECT SUPERTABLES view":
```

Without Feature S081, "Subtables", conforming SQL language shall not reference INFORMATION SCHEMA.DIRECT SUPERTABLES.

Function

33 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Identify the direct supertables related to a table that are defined in this catalog and owned by a given user or role.

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL does not support this feature.

# 2.1.2.15 S091, Basic array support

#### V0021:

The specification states the following:

```
Subclause 5.30, "ELEMENT_TYPES view":

Without Feature S091, "Basic array support", or Feature S271, "Basic multiset support", conforming SQL language shall not reference INFORMATION_SCHEMA.ELEMENT_TYPES.

Function

Identify the collection element types defined in this catalog that are accessible to a given user or role.

Subclause 5.81, "Short name views":

Without Feature S091, "Basic array support" or Feature S271, "Basic multiset support", conforming SQL language shall not reference INFORMATION_SCHEMA.ELEMENT_TYPES_S.

Function

Provide alternative views that use only identifiers that do not require Feature F391, "Long identifiers".
```

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL does not support this feature.

## 2.1.2.16 S241, Transform functions

### V0022:

The specification states the following:

```
Subclause 5.64, "TRANSFORMS view":

Without Feature S241, "Transform functions", conforming SQL language shall not reference INFORMATION_SCHEMA.TRANSFORMS.

Function

Identify the transforms on user-defined types defined in this catalog that are accessible to a given user or role.
```

34 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL does not support this feature.

## 2.1.2.17 S271, Basic multiset support

#### V0023:

The specification states the following:

```
Subclause 5.30, "ELEMENT_TYPES view":

Without Feature S091, "Basic array support", or Feature S271, "Basic multiset support", conforming SQL language shall not reference INFORMATION_SCHEMA.ELEMENT_TYPES.

Function

Identify the collection element types defined in this catalog that are accessible to a given user or role.

Subclause 5.81, "Short name views":

Without Feature S091, "Basic array support" or Feature S271, "Basic multiset support", conforming SQL language shall not reference INFORMATION_SCHEMA.ELEMENT_TYPES_S.

Function

Provide alternative views that use only identifiers that do not require Feature F391, "Long identifiers".
```

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL does not support this feature.

## 2.1.2.18 S401, Distinct types based on array types

## V0024:

The specification states the following:

```
Subclause 5.75, "USER_DEFINED_TYPES view":

Without Feature S401, "Distinct types based on array types", conforming SQL language shall not reference INFORMATION_SCHEMA.USER_DEFINED_TYPES.MAXIMUM_CARDINALITY.

Function

Identify the user-defined types defined in this catalog that are accessible to a given user or role.

Subclause 5.81, "Short name views":
```

35 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

Without Feature S401, "Distinct types based on array types", conforming SQL language shall not reference INFORMATION SCHEMA.UDT S.MAX CARDINALITY

Function

Provide alternative views that use only identifiers that do not require Feature F391, "Long identifiers".

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL does not support this feature.

# 2.1.2.19 T011, Timestamp in Information Schema

#### V0025:

The specification states the following:

```
Subclause 5.6, "TIME STAMP domain":
```

Without Feature F251, "Domain support", and Feature T011, "Timestamp in Information Schema", conforming SQL language shall not reference INFORMATION\_SCHEMA.TIME\_STAMP.

Function

Define a domain that contains a timestamp.

Subclause 5.36, "METHOD SPECIFICATIONS view":

- i) Without Feature T011, "Timestamp in Information Schema", conforming SQL language shall not reference INFORMATION\_SCHEMA.METHOD\_SPECIFICATIONS.CREATED.
- ii) Without Feature T011, "Timestamp in Information Schema", conforming SQL language shall not reference INFORMATION SCHEMA.METHOD SPECIFICATIONS.LAST ALTERED.

Function

Identify the SQL-invoked methods in the catalog that are accessible to a given user or role.

Subclause 5.53, "ROUTINES view":

- i) Without Feature T011, "Timestamp in Information Schema", conforming SQL language shall not reference INFORMATION SCHEMA.ROUTINES.CREATED.
- ii) Without Feature T011, "Timestamp in Information Schema", conforming SQL language shall not reference INFORMATION\_SCHEMA.ROUTINES.LAST\_ALTERED.

Function

Identify the SQL-invoked routines in this catalog that are accessible to a given user or role.

Subclause 5.72, "TRIGGERS view":

Without Feature T011, "Timestamp in Information Schema", conforming SQL language shall not reference INFORMATION SCHEMA.TRIGGERS.TRIGGER CREATED.

36 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

Function

Identify the triggers defined on tables in this catalog that are accessible to a given user or role.

Subclause 5.81, "Short name views":

Function

Provide alternative views that use only identifiers that do not require Feature F391, "Long identifiers".

- i) Without Feature T011, "Timestamp in Information Schema", conforming SQL language shall not reference INFORMATION SCHEMA.METHOD SPEC.CREATED.
- ii) Without Feature T011, "Timestamp in Information Schema", conforming SQL language shall not reference INFORMATION SCHEMA.METHOD SPEC.LAST ALTERED.
- iii) Without Feature T011, "Timestamp in Information Schema", conforming SQL language shall not reference INFORMATION SCHEMA.ROUTINES S.CREATED.
- iv) Without Feature T011, "Timestamp in Information Schema", conforming SQL language shall not reference INFORMATION SCHEMA.ROUTINES S.LAST ALTERED.

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL does not support this feature.

# 2.1.2.20 T051, Row types

V0026:

The specification states the following:

Subclause 5.32, "FIELDS view":

Without Feature T051, "Row types", conforming SQL language shall not reference  $INFORMATION\_SCHEMA.FIELDS$ .

Function

Identify the field types defined in this catalog that are accessible to a given user or role.

Subclause 5.81, "Short name views":

Without Feature T051, "Row types", conforming SQL language shall not reference INFORMATION SCHEMA.FIELDS S.

Function

Provide alternative views that use only identifiers that do not require Feature F391, "Long identifiers".

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

37 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

Transact-SQL does not support this feature.

## 2.1.2.21 T111, Updatable joins, unions, and columns

V0027:

The specification states the following:

Subclause 5.21, "COLUMNS view":

Without Feature T111, "Updatable joins, unions, and columns", conforming SQL language shall not reference INFORMATION SCHEMA.COLUMNS.IS UPDATABLE.

Function

Identify the columns of tables defined in this catalog that are accessible to a given user or role.

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL does not support this feature.

## 2.1.2.22 T175, Generated columns

V0028:

The specification states the following:

Subclause 5.17, "COLUMN COLUMN USAGE view":

Without Feature T175, "Generated columns", conforming SQL language shall not reference INFORMATION SCHEMA.COLUMN COLUMN USAGE.

Function

Identify each case where a generated column depends on a base column in a base table owned by a given user or role.

Subclause 5.21, "COLUMNS view":

- i) Without Feature T175, "Generated columns", conforming SQL language shall not reference INFORMATION SCHEMA.COLUMNS.IS GENERATED.
- ii) Without Feature T175, "Generated columns", conforming SQL language shall not reference INFORMATION\_SCHEMA.COLUMNS.GENERATION\_EXPRESSION.

Function

Identify the columns of tables defined in this catalog that are accessible to a given user or role.

Subclause 5.81, "Short name views":

Function

Provide alternative views that use only identifiers that do not require Feature F391, "Long identifiers".

38 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

- i) Without Feature T175, "Generated columns", conforming SQL language shall not reference INFORMATION SCHEMA.COL COL USAGE.
- ii) Without Feature T175, "Generated columns", conforming SQL language shall not reference INFORMATION SCHEMA.COLUMNS.IS GENERATED
- iii) Without Feature T175, "Generated columns", conforming SQL language shall not reference INFORMATION SCHEMA.COLUMNS S.GENERATION EXPR.

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL does not support this feature.

## 2.1.2.23 T176, Sequence generator support

### V0029:

The specification states the following:

```
Subclause 5.51, "ROUTINE SEQUENCE USAGE view":
```

Without Feature T176, "Sequence generator support", conforming SQL language shall not reference INFORMATION SCHEMA.ROUTINE SEQUENCE USAGE.

Function

Identify each external sequence generator owned by a given user or role on which some SQL routine defined in this catalog is dependent.

Subclause 5.55, "SEQUENCES view":

Without Feature T176, "Sequence generator support", conforming SQL language shall not reference INFORMATION\_SCHEMA.SEQUENCES.

Function

Identify the external sequence generators defined in this catalog that are accessible to a given user or role.

Subclause 5.70, "TRIGGER SEQUENCE USAGE view":

Without Feature T176, "Sequence generator support", conforming SQL language shall not reference INFORMATION SCHEMA.TRIGGER SEQUENCE USAGE.

Function

Identify each external sequence generator owned by a given user or role on which some trigger defined in this catalog is dependent.

Subclause 5.81, "Short name views":

Function

Provide alternative views that use only identifiers that do not require Feature F391, "Long identifiers".

39 / 53

- i) Without Feature T176, "Sequence generator support", conforming SQL language shall not reference  $INFORMATION\_SCHEMA.ROUT\_SEQ\_USAGE\_S$ .
- ii) Without Feature T176, "Sequence generator support", conforming SQL language shall not reference INFORMATION SCHEMA. SEQUENCES S.
- iii) Without Feature T176, "Sequence generator support", conforming SQL language shall not reference INFORMATION SCHEMA.TRIGGER SEQ USAGE S.

Microsoft SQL Server 2008 R2 varies as follows:

Transact-SQL does not support this feature.

Microsoft SQL Server 2012 varies as follows:

Transact-SQL partially supports this feature. Only the INFORMATION\_SCHEMA.SEQUENCES view is supported.

## 2.1.2.24 T180, System-versioned tables

V0030:

The specification states the following:

```
Subclause 5.21, "COLUMNS view":
```

Without Feature T180, "System-versioned tables", conforming SQL language shall not reference any of the columns IS\_SYSTEM\_TIME\_PERIOD\_START, IS\_SYSTEM\_TIME\_PERIOD\_END, and SYSTEM TIME PERIOD TIMESTAMP GENERATION.

Function

Identify the columns of tables defined in this catalog that are accessible to a given user or role.

Subclause 5.38, "PERIODS view":

Without Feature T180, "System-versioned tables", conforming SQL language shall not reference INFORMATION SCHEMA.PERIODS.

Function

Identify the periods of tables defined in this catalog that are accessible to a given user or role

Subclause 5.48, "ROUTINE PERIOD USAGE view":

Without Feature T180, "System-versioned tables", conforming SQL language shall not reference INFORMATION SCHEMA.ROUTINE PERIOD USAGE.

Function

Identify the periods of tables owned by a given user or role on which SQL routines defined in this catalog are dependent.

40 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

Subclause 5.68, "TRIGGER PERIOD USAGE view":

Without Feature T180, "System-versioned tables", conforming SQL language shall not reference INFORMATION SCHEMA.TRIGGER PERIOD USAGE.

Function

Identify the periods in which triggers defined in this catalog and owned by a given user or role are dependent because of their reference by the search condition or in their appearance in a triggered SQL statement of a trigger owned by a given user or role.

Subclause 5.77, "VIEW PERIOD USAGE view":

Without Feature T180, "System-versioned tables", conforming SQL language shall not reference INFORMATION SCHEMA. VIEW PERIOD USAGE.

Function

Identify the periods on which viewed tables defined in this catalog and owned by a given user or role are dependent.

Subclause 5.81, "Short name views":

Without Feature T180, "System-versioned tables", conforming SQL language shall not reference any of the columns COLUMNS\_S.IS\_SYSPER\_START, COLUMNS\_S.IS\_SYSPER\_END, and COLUMNS S.SYSPER TSTMP GEN.

Function

Provide alternative views that use only identifiers that do not require Feature F391, "Long identifiers".

Microsoft SQL Server 2008 R2 varies as follows:

This feature is absent in the [ISO/IEC9075-11:2008] specification.

Microsoft SQL Server 2012 varies as follows:

Transact-SQL does not support this feature.

# 2.1.2.25 T181, Application-time period tables

## V0031:

The specification states the following:

```
Subclause 5.23, "CONSTRAINT_PERIOD_USAGE view":
```

Without Feature T181, "Application-time period tables", conforming SQL language shall not reference INFORMATION SCHEMA.CONSTRAINT PERIOD USAGE.

Function

Identify the periods used by referential constraints, unique constraints, check constraints, and assertions defined in this catalog and owned by a given user or role.

41 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

Subclause 5.34, "KEY PERIOD USAGE view":

Without Feature T181, "Application-time period tables", conforming SQL language shall not reference INFORMATION SCHEMA.KEY PERIOD USAGE.

Function

Identify the periods defined in this catalog that participate in the definition of unique, primary, and foreign keys and that are accessible by a given user or role.

Subclause 5.38, "PERIODS view":

Without Feature T181, "Application-time period tables", conforming SQL language shall not reference INFORMATION SCHEMA.PERIODS.

Function

Identify the periods of tables defined in this catalog that are accessible to a given user or role.

Subclause 5.48, "ROUTINE PERIOD USAGE view":

Without Feature T181, "Application-time period tables", conforming SQL language shall not reference INFORMATION SCHEMA.ROUTINE PERIOD USAGE.

Function

Identify the periods of tables owned by a given user or role on which SQL routines defined in this catalog are dependent.

Subclause 5.68, "TRIGGER\_PERIOD\_USAGE view":

Without Feature T181, "Application-time period tables", conforming SQL language shall not reference INFORMATION\_SCHEMA.TRIGGER\_PERIOD\_USAGE.

Function

Identify the periods in which triggers defined in this catalog and owned by a given user or role are dependent because of their reference by the search condition or in their appearance in a triggered SQL statement of a trigger owned by a given user or role.

Subclause 5.77, "VIEW PERIOD USAGE view":

Without Feature T181, "Application-time period tables", conforming SQL language shall not reference INFORMATION SCHEMA.VIEW PERIOD USAGE.

Function

Identify the periods on which viewed tables defined in this catalog and owned by a given user or role are dependent.

#### Microsoft SQL Server 2008 R2 varies as follows:

This feature is absent in the [ISO/IEC9075-11:2008] specification.

42 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

Microsoft SQL Server 2012 varies as follows:

Transact-SQL does not support this feature.

# 2.1.2.26 T211, Basic trigger capability

V0032:

The specification states the following:

Subclause 5.66, "TRIGGERED UPDATE COLUMNS view":

Without Feature T211, "Basic trigger capability", conforming SQL language shall not reference INFORMATION SCHEMA.TRIGGERED UPDATE COLUMNS.

Function

Identify the columns in this catalog that are identified by the explicit UPDATE trigger event columns of a trigger defined in this catalog that are accessible to a given user or role.

Subclause 5.667, "TRIGGER\_COLUMN\_USAGE view":

Without Feature T211, "Basic trigger capability", conforming SQL language shall not reference INFORMATION SCHEMA.TRIGGER COLUMN USAGE.

Function

Identify the columns on which triggers defined in this catalog and owned by a given user are dependent because of their reference by the search condition or in their appearance in a triggered SQL statement of a trigger owned by a given user or role.

Subclause 5.69, "TRIGGER ROUTINE USAGE view":

Without Feature T211, "Basic trigger capability", conforming SQL language shall not reference INFORMATION SCHEMA.TRIGGER ROUTINE USAGE.

Function

Identify each SQL-invoked routine owned by a given user or role on which some trigger defined in this catalog is dependent.

Subclause 5.70, "TRIGGER SEQUENCE USAGE view":

Without Feature T211, "Basic trigger capability", conforming SQL language shall not reference INFORMATION SCHEMA.TRIGGER SEQUENCE USAGE.

Function

Identify each external sequence generator owned by a given user or role on which some trigger defined in this catalog is dependent.

Subclause 5.71, "TRIGGER TABLE USAGE view":

Without Feature T211, "Basic trigger capability", conforming SQL language shall not reference INFORMATION SCHEMA.TRIGGER TABLE USAGE.

Function

Identify the tables on which triggers defined in this catalog and owned by a given user or role are dependent.

43 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

Subclause 5.72, "TRIGGERS view":

Without Feature T211, "Basic trigger capability", conforming SQL language shall not reference INFORMATION SCHEMA.TRIGGERS.

Function

Identify the triggers defined on tables in this catalog that are accessible to a given user or role.

Subclause 5.81, "Short name views":

Function

Provide alternative views that use only identifiers that do not require Feature F391, "Long identifiers".

- i) Without Feature T211, "Basic trigger capability", conforming SQL language shall not reference INFORMATION SCHEMA.TRIG UPDATE COLS
- ii) Without Feature T211, "Basic trigger capability", conforming SQL language shall not reference the INFORMATION SCHEMA.TRIG TABLE USAGE view.
- iii) Without Feature T211, "Basic trigger capability", conforming SQL language shall not reference INFORMATION SCHEMA.TRIG ROUT USAGE S.
- iv) Without Feature T211, "Basic trigger capability", conforming SQL language shall not reference INFORMATION SCHEMA.TRIG SEQ USAGE S.
- v) Without Feature T211, "Basic trigger capability", conforming SQL language shall not reference INFORMATION SCHEMA.TRIGGERS S.
- vi) Without Feature T211, "Basic trigger capability", conforming SQL language shall not reference INFORMATION SCHEMA.TRIG COLUMN USAGE.

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL does not support this feature.

#### 2.1.2.27 T213, INSTEAD OF triggers

V0033:

The specification states the following:

Subclause 5.80, "VIEWS view":

Without Feature T213, "INSTEAD OF triggers", conforming SQL language shall not reference any of the columns IS\_TRIGGER\_UPDATABLE, IS\_TRIGGER\_DELETABLE, IS\_TRIGGER\_INSERTABLE INTO.

Function

Identify the viewed tables defined in this catalog that are accessible to a given user or role.

44 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

```
Subclause 5.81, "Short name views":

Without Feature T213, "INSTEAD OF triggers", conforming SQL language shall not reference any of IS_TRIG_UPDATABLE, IS_TRIG_DELETABLE, IS_TRIG_INS_INTO.

Function
```

Provide alternative views that use only identifiers that do not require Feature F391, "Long identifiers".

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL does not support this feature.

# 2.1.2.28 T272, Enhanced savepoint management

#### V0034:

The specification states the following:

```
Subclause 5.53, "ROUTINES view":

Without Feature T272, "Enhanced savepoint management", conforming SQL-language shall not reference INFORMATION_SCHEMA.ROUTINES.NEW_SAVEPOINT_LEVEL.

Function

Identify the SQL-invoked routines in this catalog that are accessible to a given user or role.

Subclause 5.81, "Short name views":

Without Feature T272, "Enhanced savepoint management", conforming SQL language shall not reference INFORMATION_SCHEMA.ROUTINES_S.NEW_SAVEPOINT_LEVEL.

Function

Provide alternative views that use only identifiers that do not require Feature F391, "Long
```

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL does not support this feature.

# 2.1.2.29 T331, Basic Roles

identifiers".

#### V0035:

The specification states the following:

```
Subclause 5.8, "ADMINISTRABLE_ROLE_AUTHORIZATIONS view":
Without Feature T331, "Basic roles", conforming SQL language shall not reference INFORMATION SCHEMA.ADMINISTRABLE ROLE AUTHORIZATIONS.
```

45 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

Function

Identify role authorizations for which the current user or role has WITH ADMIN OPTION.

Subclause 5.9, "APPLICABLE ROLES view":

Without Feature T331, "Basic roles", conforming SQL language shall not reference INFORMATION SCHEMA.APPLICABLE ROLES.

Function

Identifies the applicable roles for the current user.

Subclause 5.31, "ENABLED ROLES view":

Without Feature T331, "Basic roles", conforming SQL language shall not reference INFORMATION SCHEMA.ENABLED ROLES.

Function

Identify the enabled roles for the current SQL-session.

Subclause 5.41, "ROLE COLUMN GRANTS view":

Without Feature F231, "Privilege tables", and Feature T331, "Basic roles", conforming SQL language shall not reference INFORMATION SCHEMA.ROLE COLUMN GRANTS.

Function

Identifies the privileges on columns defined in this catalog that are available to or granted by the currently enabled roles.

Subclause 5.42, "ROLE ROUTINE GRANTS view":

Without Feature T331, "Basic roles", conforming SQL language shall not reference INFORMATION SCHEMA.ROLE ROUTINE GRANTS.

Function

Identify the privileges on SQL-invoked routines defined in this catalog that are available to or granted by the currently enabled roles.

Subclause 5.43, "ROLE TABLE GRANTS view":

Without Feature T331, "Basic roles", conforming SQL language shall not reference INFORMATION SCHEMA.ROLE TABLE GRANTS.

Function

Identifies the privileges on tables defined in this catalog that are available to or granted by the currently applicable roles.

Subclause 5.44, "ROLE TABLE METHOD GRANTS view":

Without Feature T331, "Basic roles", conforming SQL language shall not reference INFORMATION SCHEMA.ROLE TABLE METHOD GRANTS.

Function

46 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

Identify the privileges on methods of tables of structured types defined in this catalog that are available to or granted by the currently enabled roles.

Subclause 5.45, "ROLE USAGE GRANTS view":

Without Feature T331, "Basic roles", conforming SQL language shall not reference INFORMATION SCHEMA.ROLE USAGE GRANTS.

Function

Identify the USAGE privileges on objects defined in this catalog that are available to or granted by the currently enabled roles.

Subclause 5.46 "ROLE UDT GRANTS view":

Without Feature T331, "Basic roles", conforming SQL language shall not reference INFORMATION SCHEMA.ROLE UDT GRANTS.

Function

Identify the privileges on user-defined types defined in this catalog that are available to or granted by the currently enabled roles.

Subclause 5.81, "Short name views":

Function

Provide alternative views that use only identifiers that do not require Feature F391, "Long identifiers".

- i) Without Feature T331, "Basic roles", conforming SQL language shall not reference INFORMATION SCHEMA. ADMIN ROLE AUTHS.
- ii) Without Feature T331, "Basic roles", conforming SQL language shall not reference  $INFORMATION\_SCHEMA.ROLE\_ROUT\_GRANTS$ .
- iii) Without Feature T331, "Basic roles", conforming SQL language shall not reference INFORMATION SCHEMA.ROLE TAB METH GRNTS.

Microsoft SQL Server 2008 R2 and Microsoft SQL Server 2012 vary as follows:

Transact-SQL does not support this feature.

## 2.1.2.30 T332, Declared data type attributes

V0036:

The [ISO/IEC9075-11:2008] specification states the following:

```
Subclause 5.11, "ATTRIBUTES view":
```

Without Feature T332, "Declared data type attributes", conforming SQL language shall not reference any of the columns DECLARED\_DATA\_TYPE, DECLARED\_NUMERIC\_PRECISION and DECLARED\_NUMERIC\_SCALE.

Function

47 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

Identify the attributes of user-defined types defined in this catalog that are accessible to a given user or role.

Subclause 5.21, "COLUMNS view":

Without Feature T332, "Declared data type attributes", conforming SQL language shall not reference any of the columns DECLARED\_DATA\_TYPE, DECLARED\_NUMERIC\_PRECISION and DECLARED NUMERIC SCALE.

Function

Identify the columns of tables defined in this catalog that are accessible to a given user or role

Subclause 5.28, "DOMAINS view":

Without Feature T332, "Declared data type attributes", conforming SQL language shall not reference any of the columns DECLARED\_DATA\_TYPE, DECLARED NUMERIC PRECISION and DECLARED NUMERIC SCALE.

Function

Identify the domains defined in this catalog that are accessible to a given user or role.

Subclause 5.29, "ELEMENT TYPES view":

Without Feature T332, "Declared data type attributes", conforming SQL language shall not reference any of the columns DECLARED\_DATA\_TYPE, DECLARED NUMERIC PRECISION and DECLARED NUMERIC SCALE.

Function

Identify the collection element types defined in this catalog that are accessible to a given user or role.

Subclause 5.31, "FIELDS view":

Without Feature T332, "Declared data type attributes", conforming SQL language shall not reference any of the columns DECLARED\_DATA\_TYPE, DECLARED NUMERIC PRECISION and DECLARED NUMERIC SCALE.

Function

Identify the field types defined in this catalog that are accessible to a given user or role.

Subclause 5.33, "METHOD SPECIFICATION PARAMETERS view":

Without Feature T332, "Declared data type attributes", conforming SQL language shall not reference any of the columns DECLARED\_DATA\_TYPE, DECLARED\_NUMERIC\_PRECISION and DECLARED\_NUMERIC\_SCALE.

Function

Identify the SQL parameters of method specifications described in the METHOD\_SPECIFICATIONS view that are accessible to a given user or role.

Subclause 5.35, "PARAMETERS view":

Without Feature T332, "Declared data type attributes", conforming SQL language shall not reference any of the columns DECLARED DATA TYPE,

48 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

DECLARED NUMERIC PRECISION and DECLARED NUMERIC SCALE.

#### Function

Identify the SQL parameters of SQL-invoked routines defined in this catalog that are accessible to a given user or role.

Subclause 5.36, "REFERENCED TYPES view":

Without Feature T332, "Declared data type attributes", conforming SQL language shall not reference any of the columns DECLARED\_DATA\_TYPE, DECLARED NUMERIC PRECISION and DECLARED NUMERIC SCALE.

#### Function

Identify the referenced types of reference types defined in this catalog that are accessible to a given user or role.

Subclause 5.49, "ROUTINES view":

Without Feature T332, "Declared data type attributes", conforming SQL-language shall not reference any of the columns DECLARED\_DATA\_TYPE, DECLARED\_NUMERIC\_PRECISION, DECLARED\_NUMERIC\_SCALE, RESULT\_CAST\_FROM\_DECLARED\_DATA\_TYPE, RESULT\_CAST\_DECLARED\_NUMERIC\_PRECISION and RESULT\_CAST\_DECLARED\_NUMERIC\_SCALE.

#### Function

Identify the SQL-invoked routines in this catalog that are accessible to a given user or role.

Subclause 5.51, "SEQUENCES view":

Without Feature T332, "Declared data type attributes", conforming SQL language shall not reference any of the columns DECLARED\_DATA\_TYPE, DECLARED NUMERIC PRECISION and DECLARED NUMERIC SCALE.

#### Function

Identify the external sequence generators defined in this catalog that are accessible to a given user or role.

Subclause 5.72, "USER DEFINED TYPES view":

Without Feature T332, "Declared data type attributes", conforming SQL language shall not reference any of the columns DECLARED\_DATA\_TYPE, DECLARED NUMERIC PRECISION and DECLARED NUMERIC SCALE.

#### Function

Identify the user-defined types defined in this catalog that are accessible to a given user or role.

Subclause 5.77, "Short name views":

### Function

Provide alternative views that use only identifiers that do not require Feature F391, "Long identifiers".

49 / 53

[MS-TSQLISO11] — v20140211 SQL Server Transact-SQL ISO/IEC 9075-11 Standards Support Document

Copyright © 2014 Microsoft Corporation.

- i) Without Feature T332, "Declared data type attributes", conforming SQL language shall not reference any of ATTRIBUTES\_S.DECLARED\_DATA\_TYPE, ATTRIBUTES S.DEC NUMERIC PREC and ATTRIBUTES S.DEC NUM SCALE.
- ii) Without Feature T332, "Declared data type attributes", conforming SQL language shall not reference any of COLUMNS\_S.DECLARED\_DATA\_TYPE, COLUMNS S.DEC NUMERIC PREC and COLUMNS S.DEC NUM SCALE.
- iii) Without Feature T332, "Declared data type attributes", conforming SQL language shall not reference any of DOMAINS\_S.DECLARED\_DATA\_TYPE, DOMAINS S.DEC NUMERIC PREC and DOMAINS S.DEC NUM SCALE.
- iv) Without Feature T332, "Declared data type attributes", conforming SQL language shall not reference any of ELEMENT\_TYPES\_S.DECLARED\_DATA\_TYPE, ELEMENT TYPES S.DEC NUMERIC PREC and ELEMENT TYPES S.DEC NUM SCALE.
- v) Without Feature T332, "Declared data type attributes", conforming SQL language shall not reference any of FIELDS\_S.DECLARED\_DATA\_TYPE, FIELDS\_S.DEC\_NUMERIC\_PREC and FIELDS S.DEC NUM SCALE.
- vi) Without Feature T332, "Declared data type attributes", conforming SQL language shall not reference any of METHOD\_SPECS.DECLARED\_DATA\_TYPE, METHOD SPECS.DEC NUMERIC PREC and METHOD SPECS.DEC NUM SCALE.
- vii) Without Feature T332, "Declared data type attributes", conforming SQL language shall not reference any of METHOD\_SPEC\_PARAMS.DECLARED\_DATA\_TYPE, METHOD SPEC PARAMS.DEC NUMERIC PREC and METHOD SPEC PARAMS.DEC NUM SCALE.
- viii) Without Feature T332, "Declared data type attributes", conforming SQL language shall not reference any of PARAMETERS\_S.DECLARED\_DATA\_TYPE, PARAMETERS S.DEC NUMERIC PREC and PARAMETERS S.DEC NUM SCALE.
- ix) Without Feature T332, "Declared data type attributes", conforming SQL language shall not reference any of REFERENCED\_TYPES\_S.DECLARED\_DATA\_TYPE, REFERENCED TYPES S.DEC NUMERIC PREC and REFERENCED TYPES S.DEC NUM SCALE.
- x) Without Feature T332, "Declared data type attributes", conforming SQL language shall not reference any of ROUTINES\_S.DECLARED\_DATA\_TYPE, ROUTINES S.DEC NUMERIC PREC and ROUTINES S.DEC NUM SCALE.
- xi) Without Feature T332, "Declared data type attributes", conforming SQL language shall not reference any of SEQUENCES\_S.DECLARED\_DATA\_TYPE, SEQUENCES S.DEC NUMERIC PREC and SEQUENCES S.DEC NUM SCALE.
- xii) Without Feature T332, "Declared data type attributes", conforming SQL language shall not reference any of UDT\_S.DEC\_NATA\_TYPE, UDT\_S.DEC\_NUMERIC\_PREC and UDT\_S.DEC\_NUM\_SCALE.

Microsoft SQL Server 2008 R2 varies as follows:

Transact-SQL does not support this feature.

Microsoft SQL Server 2012 varies as follows:

This feature is absent in the [ISO/IEC9075-11:2011] specification.

## 2.1.2.31 T522, Default values for IN parameters of SQL-invoked procedures

V0037:

50 / 53

## The specification states the following:

Subclause 5.37, "PARAMETERS view":

Without Feature T522, "Default values for IN parameters of SQL-invoked procedures", conforming SQL language shall not reference INFORMATION\_SCHEMA.PARAMETERS.PARAMETER\_DEFAULT.

Function

Identify the SQL parameters of SQL-invoked routines defined in this catalog that are accessible to a given user or role.

Subclause 5.81, "Short name views":

Without Feature T522, "Default values for IN parameters of SQL-invoked procedures", conforming SQL language shall not reference INFORMATION SCHEMA.PARAMETERS S.PARAMETER DEFAULT.

Function

Provide alternative views that use only identifiers that do not require Feature F391, "Long identifiers".

Microsoft SQL Server 2008 R2 varies as follows:

This feature is absent in the [ISO/IEC9075-11:2008] specification.

Microsoft SQL Server 2012 varies as follows:

Transact-SQL does not support this feature.

# 3 Change Tracking

No table of changes is available. The document is either new or has had no changes since its last release.

# 4 Index

C

change tracking (<u>section 3</u> 52, <u>section 3</u> 52)

т

**Tracking changes** 52