Cool SQL funkcije za developere

DAMIR MATEŠIĆ, MVP

Damir Matešić, mag. inf.

Senior Database Developer @Span.eu

AD 2018 - Leading Data Events in Croatia

AD 2019 - Introduced SQL Saturday in Croatia

AD 2020 - Co-founder & organizer of #Dataweekender...

W: blog.matesic.info

@: dmatesic@gmail.com

in: linkedin.com/in/dmatesic







Slides & Demos

https://github.com/matesic-damir/presentations

COMPRESS AND DECOMPRESS

2016+

ROW, PAGE...

Syntax:

COMPRESS (expression)

- **Expression** - nvarchar(n), nvarchar(max), varchar(n), varchar(max), varbinary(n), varbinary(max), char(n), nchar(n), or binary(n) expression.

- Return

GZIP

INDEX

XML, Log-s, Rarely used data

COMPRESS AND DECOMPRESS

Opposite of COMPRESS?

Syntax:

DECOMPRESS (expression)

- Expression Is a varbinary(n), varbinary(max), or binary(n)
- Return -> data in varbinary(max)

Casting is recommended

STRING_SPLIT – SQL 2016

STRING_SPLIT (string , separator)

- table-valued function
- splitting string values by a separator

STRING_SPLIT – SQL 2022

STRING_SPLIT (string , separator [, enable_ordinal])

STRING_AGG - SQL 2017

STRING_AGG

string aggregation using a separator

DATE_BUCKET

DATE_BUCKET(<datepart>, <bucket_width>, <input date/time> [, <origin>])

datePart Abbreviations

day dd, d

week wk, ww

month mm, m

quarter qq, q

year yy, yyyy

hour

minute mi, n

second ss, s

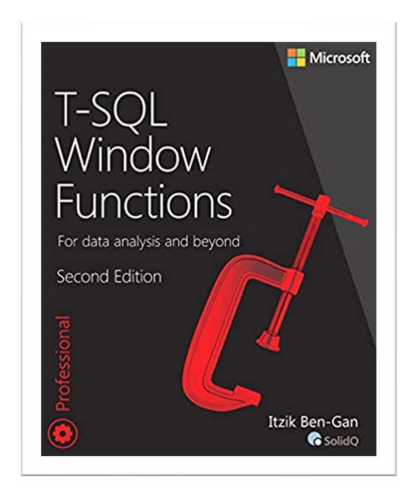
millisecond ms

GENERATE_SERIES

GENERATE_SERIES(<start>, <stop> [, STEP = <step>])

WINDOW

Itzik Ben-Gan



The WINDOW Clause

```
WINDOW window_name AS (

[ reference_window_name ]

[ <PARTITION BY clause> ]

[ <ORDER BY clause> ]

[ <ROW or RANGE clause> ]

)
```

SELECT
FROM
WHERE
GROUP BY
HAVING
WINDOW

ORDER BY

FIRST_VALUE, LAST_VALUE

```
FIRST/LAST_VALUE ( [ scalar_expression ] )
OVER ( [ partition_by_clause ] order_by_clause [ rows_range_clause ] )
```

TRIM, LTRIM, RTRIM

```
LTRIM (character_expression, [characters])
RTRIM (character_expression, [characters])
TRIM ([LEADING | TRAILING | BOTH] [characters FROM] string)
```

IS NOT DISTINCT (The Distinct Predicate)

IS [NOT] DISTINCT FROM

DECLARE @dt AS DATE = '20220212';

SELECT orderid, shippeddate

FROM Sales.Orders

WHERE shippeddate = @dt;

DECLARE @dt AS DATE = NULL; ??

GREATEST() & LEAST()

GREATEST/LEAST (expression1 [,...expressionN])

same data type or implicitly convert

NULL

Types not supported for comparison: varchar(max), varbinary(max) or nvarchar(max) exceeding 8,000 bytes, cursor, geometry, geography, image, non-byte-ordered user-defined types, ntext, table, text, and xml.

Approximate Percentile Functions

PERCENTILE_CONT i PERCENTILE_DISC - SQL Server 2005 and later

APPROX_PERCENTILE_CONT i APPROX_PERCENTILE_DISC

DATETRUNC

DATETRUNC (datepart, date)

HASHBYTES

SQL 2005 - MD2, MD4, MD5, SHA, SHA1

SQL 2012 - SHA2_256, SHA2_512

- Input: 8 000 bytes

