OS Data Model

for use with Invantive SQL



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This manual is a reference guide intended to clarify usage. If data in the sample images match data in your system, the similarity is coincidental.

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Intended Use and Limitations: This software, developed by Invantive, is designed to support a variety of business and

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Contents

1	SQL Driver for OS	1
2	SQL Driver Attributes for OS	1
3	csv_split_row: OS Split Row as CSV	4
4	directories: OS File System Directories	6
5	file_actions: OS File Actions	7
6	file_copy_actions: OS File Copy Actions	8
7	file_delete_actions: OS File Delete Actions	8
8	file_info: OS File Metadata Properties	8
9	file_move_actions: OS File Move Actions	10
10	file_rename_actions: OS File Rename Actions	10
11	files: OS File System Files	11
12	read_file: OS File Binary Contents	12
13	read_file_text: OS File Text Contents	13
14	regexp_split_row: OS Split Row on Regular Expres	ssid4
15	write_file: OS Write File	16
	Index	17

1 SQL Driver for OS

Use the "Search" option in the left menu to search for a specific term such as the table or column description. When you already know the term, please use the "Index" option. When you can't find the information needed, please click on the Chat button at the bottom or place your question in the user community. Invantive Support or other users will try to help you.

Access data through the operating system.

The OS driver covers 13 tables and 162 columns.

OS Clients

Invantive SQL is available on many user interfaces ("clients" in traditional server-client paradigma). All Invantive SQL statements can be exchanged with a close to 100% compatibility across all clients and operating systems (Windows, MacOS, Linux, iOS, Android).

The clients include Microsoft Excel, Microsoft Power BI, Microsoft Power Query, Microsoft Word and Microsoft Outlook. Web-based clients include Invantive Cloud, Invantive Bridge Online as OData proxy, Invantive App Online for interactive apps, Online SQL Editor for query execution and Invantive Data Access Point as extended proxy.

For technical users there are command-line editions of Invantive Data Hub running on iOS, Android, Windows, MacOS and Linux. Invantive Data Hub is also often used for enterprise server applications such as ETL.

Specifications

The SQL driver for OS does not support partitioning.

An introduction into the concepts of Invantive SQL such as databases, data containers and partitioning can be found in the Invantive SQL grammar.

The configuration can be changed using various attributes from the database definition, on log on and during use. A full list of configuration options is listed in the <u>driver attributes</u> 1.

The catalog name is used to compose the full qualified name of an object like a table or view. The schema name is used to compose the full qualified name of an object like a table or view. On OS the comparison of two texts is case sensitive by default.

Changes and bug fixes on the OS SQL driver can be found in the <u>release notes</u>. There is currently no specific section on the <u>Invantive forums</u> for OS.Please reach out to other users of OS by leaving a question or contact request.

Driver code for use in settings.xml: Os

Alias: os

Recommended alias: os

Updated 16-08-2023 20:10 using Invantive SQL version 22.1.262-BETA+4120.

2 SQL Driver Attributes for OS

The SQL driver for OS has many attributes that can be finetuned to improve handling in scenarios with unreliable network connections to the OS server or high volumes of data. Also, many drivers have driver-specific attributes to finetune actual behaviour or handle data not matching specifications.

The OS driver attributes are assigned a default value which seldom requires change. However, changes can be applied when needed on four levels, which are reflected in the table below by separate checkmarks:

- Connection string: the connection string from the settings*.xml file and applied during log on.
- Set SQL statement: a set SQL-statement to be executed once connection has been established.
- Log on: value to be specified interactively by user during log on in a user interface.

The connection string for OS can be found in the settings*.xml file used for the database. The reference manuals contain instructions how to relocate the settings*.xml files. Settings*.xml files are typically located in the <code>%USERPROFILE%\invantive</code> folder in most deployment scenarios. Each data container of a database in the connection string can have a <code>connectionString</code> element specifying the name and values of attributes. Both name and value must be properly escaped according to XML-semantics. Actual application of the value is solely done during log on. A new connection must be established to change the value of a driver attribute using a connection string.

The set SQL statement can be executed after log on. The syntax is: set NAME VALUE, or for a distributed database: set NAME@ALIAS VALUE. In some scenarios you may need to enclose the driver attribute name in square brackets to escape it from parsing, for instance when a reserved SQL keyword is part of the name. The new value takes effect straight after execution of the set-statement. The set-statement can be executed as often as needed during a session.

Driver attributes that can be interactively set to a value are typically presented in the log on window. Depending on the platform and design decisions of the user interface designer, some or all of the available driver attributes can have been made available.

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The OS driver	can be	configured	using the	: Tollowina	attributes:

Code	Description	Origin	Default Value	Set from Conne ction String	Set from Set SQL- Statem ent	Set from Driver s File	Set from Log On
analysis-enforce- row-uniqueness	Enforce rows to be unique for softw are analysis. A fingerprint is calculated from the w hole row of data w hen the primary key column is unknown.	Shared	False	√	√	√	
bulk-delete-page- size-rows	Number of rows to delete per batch when bulk deleting.	Shared	10000	✓	✓	✓	
bulk-insert-page- size-bytes	Approximate maximum size in bytes of batch when bulk inserting.	Shared	10000000	✓	✓	✓	
bulk-insert-page- size-rows	Number of rows to insert per batch when bulk inserting.	Shared	10000	✓	✓	✓	
force-case- sensitive-identifiers	Consider identifiers as casesensitive independent of the platform capabilities.	Shared	False	√	√	✓	
forced-casing- identifiers	Forced casing of identifiers. Choose from: Unset, Lower, Upper and Mixed.	Shared		√	√	√	

Code	Description	Origin	Default Value	Set from Conne ction String	Set from Set SQL- Statem ent	Set from Driver s File	Set from Log On
invantive-sql- compress-sparse- arrays	Whether to compress sparse arrays in result sets during compression.	SQL Engine V1	True	√	√	√	
invantive-sql- correct-invalid-date	Whether to correct dates considered invalid since they are before 01-01-1753. When nullable, they are removed. Otherw ise they are replaced by 01-01-1753.	SQL Engine V1	False	✓	√	√	
invantive-sql- forward-filters-to- data-containers	Whether to forw ard filters to data containers.	SQL Engine V1	True	√	√	√	
invantive-sql-share- byte-arrays	Whether to share the memory used by identical byte arrays in result sets during compression.	SQL Engine V1	True	√	√	√	
invantive-sql-share- strings	Whether to share the memory used by identical strings in result sets during compression.	SQL Engine V1	True	√	√	√	
invantive-sql- shuffle-fetch- results-data- containers	Whether to shuffle results fetched from data containers.	SQL Engine V1	False	√	√	√	
invantive-use-cache	Whether to cache the results of a query.	SQL Engine V1	True	✓	✓	√	
log-native-calls-to- disk-max-events	Maximum number of call events to register from last activation.	Shared		✓	✓	✓	
log-native-calls-to- disk-max-seconds	Maximum number of seconds to register calls from last activation.	Shared		√	✓	√	
log-native-calls-to- disk-on-error	Registers native calls to data container backend as disk files when the call raised an error.	Shared	False	√	√	√	
log-native-calls-to- disk-on-success	Registers native calls to data container backend as disk files when the call raised no error.	Shared	False	√	√	√	
log-native-calls-to-trace	Log native calls to data container backend on the trace.	Shared	False	✓	✓	√	
maximum-length- identifiers	Non-default maximum length in characters of identifier names.	Shared		√	✓	✓	
max-url-length- accepted	The maximum accepted URL length before raising an error.	Shared	8000	√	√	√	
max-url-length- desired	The maximum desired URL length.	Shared	8000	√	√	√	
partition-slot-based- rate-limit-length-ms	Total length in milliseconds across all slots of a partition-based rate limit.	Shared	60000	√		√	
partition-slot-based- rate-limit-slots	Number of slots per partition-based rate limit. Null means no slot-based rate limit.	Shared		√		√	
pre-request-delay-	Pre-request delay in milliseconds per request.	Shared	0	✓	✓	√	

Code	Description	Origin	Default Value	Set from Conne ction String	Set from Set SQL- Statem ent	Set from Driver s File	Set from Log On
requested-page-size	Preferred number of rows to exchange per round trip; only effective on limited platforms such as AFAS Online.	Shared		√	√	√	
requests-parallel- max	Maximum number of parallel data requests from individual partitions on the data container.	Shared	32	√	√	√	
slot-based-rate-limit- length-ms	Total length in milliseconds across all slots of a slot-based rate limit.	Shared	60000	✓		✓	
slot-based-rate-limit- slots	Number of slots of a slot-based rate limit. Null means no slot-based rate limit.	Shared		√		√	
standardize- identifiers	Rew rite all identifiers to the preferred standards as configured by standardize-identifiers-casing and maximum-length-identifiers.	Shared	True	√	√	√	
standardize- identifiers-casing	Rew rite all identifiers to the recommended standard platform-specific casing when changing a data model on a case-dependent platform.	Shared	True	√	√	√	

3 csv_split_row: OS Split Row as CSV

Catalog: FileSystem

Label: Split Row as CSV

Retrieve: true

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function csv_split_row. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a predefined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
CSV	string	V		Text in comma-separated format to split into individual columns.
max_entries_per_row	int32			Maximum number of individual columns to return from the text. Remaining content is included in the last columns. Defaults to null (no limit).

Columns of Table Function

The columns of the table function csv_split_row are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
text_content_1	string	CSV Text Content #{0}		
text_content_10	string	CSV Text Content #{0}		
text_content_11	string	CSV Text Content #{0}		
text_content_12	string	CSV Text Content #{0}		
text_content_13	string	CSV Text Content #{0}		
text_content_14	string	CSV Text Content #{0}		
text_content_15	string	CSV Text Content #{0}		
text_content_16	string	CSV Text Content #{0}		
text_content_17	string	CSV Text Content #{0}		
text_content_18	string	CSV Text Content #{0}		
text_content_19	string	CSV Text Content #{0}		
text_content_2	string	CSV Text Content #{0}		
text_content_20	string	CSV Text Content #{0}		
text_content_21	string	CSV Text Content #{0}		
text_content_22	string	CSV Text Content #{0}		
text_content_23	string	CSV Text Content #{0}		
text_content_24	string	CSV Text Content #{0}		
text_content_25	string	CSV Text Content #{0}		
text_content_26	string	CSV Text Content #{0}		
text_content_27	string	CSV Text Content #{0}		
text_content_28	string	CSV Text Content #{0}		
text_content_29	string	CSV Text Content #{0}		
text_content_3	string	CSV Text Content #{0}		
text_content_30	string	CSV Text Content #{0}		
text_content_31	string	CSV Text Content #{0}		
text_content_32	string	CSV Text Content #{0}		
text_content_33	string	CSV Text Content #{0}		
text_content_34	string	CSV Text Content #{0}		
text_content_35	string	CSV Text Content #{0}		

Name	Data Type	Label	Required	Documentation
text_content_36	string	CSV Text Content #{0}		
text_content_37	string	CSV Text Content #{0}		
text_content_38	string	CSV Text Content #{0}		
text_content_39	string	CSV Text Content #{0}		
text_content_4	string	CSV Text Content #{0}		
text_content_40	string	CSV Text Content #{0}		
text_content_41	string	CSV Text Content #{0}		
text_content_42	string	CSV Text Content #{0}		
text_content_43	string	CSV Text Content #{0}		
text_content_44	string	CSV Text Content #{0}		
text_content_45	string	CSV Text Content #{0}		
text_content_46	string	CSV Text Content #{0}		
text_content_47	string	CSV Text Content #{0}		
text_content_48	string	CSV Text Content #{0}		
text_content_49	string	CSV Text Content #{0}		
text_content_5	string	CSV Text Content #{0}		
text_content_50	string	CSV Text Content #{0}		
text_content_6	string	CSV Text Content #{0}		
text_content_7	string	CSV Text Content #{0}		
text_content_8	string	CSV Text Content #{0}		
text_content_9	string	CSV Text Content #{0}		

4 directories: OS File System Directories

Catalog: FileSystem

Label: File System Directories

Retrieve: true

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function directories. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a predefined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
all_directories	boolean	V		Whether to recurse into folders. Defaults to false.
path	string			Root of folder structure to search.
search_pattern	string			Directory name match pattern. Use '*' to signal text of arbitrary length and '?' as any single character.

Columns of Table Function

The columns of the table function directories are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
directory_path	string	Directory Path	~	

5 file_actions: OS File Actions

Catalog: FileSystem

Label: File Actions

Documentation:

File actions executed.

Retrieve: true

Table Columns

The columns of the table file actions are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
action	string	Action	$\overline{\mathbf{v}}$	Type of action.
duration_ms	int32	Duration (ms)		Duration of action in milliseconds.
exception_code	string	Exception Code		The message code of the error.
exception_message	string	Exception Message		The text of the error.
file_path_source	string	File Name and Path for Source		File path of source for action.
file_path_target	string	File Name and Path for Target		File path of targt for action.
has_exception	boolean	Has Exception		Whether an exception occurred during execution.
start_time	datetime	Start Time		Start time of action.

6 file_copy_actions: OS File Copy Actions

Catalog: FileSystem

Label: File Copy Actions

Documentation:

Copies a file on file system.

Retrieve: false

Table Columns

The columns of the table file_copy_actions are shown below. Each column has an SQL data type. A new non-null value must be provided for every required column at all times during insert.

Name	Data Type	Label	Required	Documentation
create_directory	boolean	Create directory		Whether to create the directory when non-existing.
file_path_source	string	File Name and Path for Source		Path of file to copy.
file_path_target	string	File Name and Path for Target		Path of new file.
ignore_error	boolean	Ignore Error		Whether to ignore an error.
overw rite_existing	boolean	Overw rite Existing		Whether to overwrite an existing file.

7 file delete actions: OS File Delete Actions

Catalog: FileSystem

Label: File Delete Actions

Documentation:

Deletes specific files on file system.

Retrieve: false

Table Columns

The columns of the table file_delete_actions are shown below. Each column has an SQL data type. A new non-null value must be provided for every required column at all times during insert.

Name	Data Type	Label	Required	Documentation
file_path	string	Filename and Path	~	Path of file to delete.

8 file_info: OS File Metadata Properties

Catalog: FileSystem

Label: File Metadata Properties

Retrieve: true

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function file_info. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
ignore_errors	boolean			Whether to ignore errors when accessing the file. Defaults to false.
path	string	\square		Relative or absolute path to the file.

Columns of Table Function

The columns of the table function file_info are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
created_utc	datetime	Created (UTC)		
created	datetime	Created		
directory_name	string	Directory Name		
exception_code	string	Exception Code		The message code of the error.
exception_message	string	Exception Message		The text of the error.
extension	string	Extension		
is_archive	boolean	ls Archive File		
is_compressed	boolean	ls Compressed File		
is_content_indexed	boolean	Is Content Indexed File		
is_device	boolean	Is Device File		
is_directory	boolean	Is Directory		
is_encrypted	boolean	Is Encrypted File		
is_existing	boolean	Is Existing		
is_hidden	boolean	ls Hidden File		
is_integrity_stream	boolean	ls Integrity Stream File		
is_normal	boolean	ls Normal File		

Name	Data Type	Label	Required	Documentation
is_offline	boolean	ls Offline File		
is_reparse_point	boolean	ls Reparse Point File		
is_scrub_data	boolean	ls Scrub Data File		
is_sparse	boolean	ls Sparse File		
is_system	boolean	ls System File		
is_temporary	boolean	ls Temporary File		
is_w ritable	boolean	ls Writable File		
last_access_utc	datetime	Last Access (UTC)		
last_access	datetime	Last Access		
last_w rite_utc	datetime	Last Write (UTC)		
last_w rite	datetime	{res:itgen_last_w rite		
length	int64	File Size (bytes)		
name	string	Name		

9 file_move_actions: OS File Move Actions

Catalog: FileSystem

Label: File Move Actions

Documentation:

Moves specific files on file system.

Retrieve: false

Table Columns

The columns of the table file_move_actions are shown below. Each column has an SQL data type. A new non-null value must be provided for every required column at all times during insert.

Name	Data Type	Label	Required	Documentation
file_path_source	string	File Name and Path for Source	V	Path of source file to move.
file_path_target	string	File Name and Path for Target	lacksquare	Path of target file.

10 file_rename_actions: OS File Rename Actions

Catalog: FileSystem

Label: File Rename Actions

Documentation:

Renames specific files on file system.

Retrieve: false

Table Columns

The columns of the table file_rename_actions are shown below. Each column has an SQL data type. A new non-null value must be provided for every required column at all times during insert.

Name	Data Type	Label	Required	Documentation
file_path_source	string	File Name and Path for Source	~	Path of file to rename.
file_path_target	string	File Name and Path for Target	\checkmark	Path of file after rename.

11 files: OS File System Files

Catalog: FileSystem

Label: File System Files

Documentation:

Scan file system for files matching the specifications.

Retrieve: true

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function files. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
all_directories	boolean	V		Whether to recurse into folders. Defaults to false.
path	string	V		Root of folder structure to search.
search_pattern	string			File name match pattern. Use '*' to signal text of arbitrary length and '?' as any single character.

Columns of Table Function

The columns of the table function files are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
file_path	string	Filename and Path	~	

12 read_file: OS File Binary Contents

Catalog: FileSystem

Label: File Binary Contents

Retrieve: true

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function read_file. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a pre-defined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
ignore_errors	boolean			Whether to ignore errors when accessing the file. Defaults to false.
path	string			Relative or absolute path to the file.

Columns of Table Function

The columns of the table function read_file are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
file_contents	byte[]	File Contents		
file_path	string	Filename and Path	~	
is_existing	boolean	Is Existing	V	

13 read_file_text: OS File Text Contents

Catalog: FileSystem

Label: File Text Contents

Retrieve: true

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function read_file_text. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a predefined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
encoding	string			Character encoding, defaults to UTF8, alternative names listed in code page table on https://docs.microsoft.com/en-us/dotnet/api/system.text.encoding?view=netframework-4.8.
ignore_errors	boolean			Whether to ignore errors when accessing the file. Defaults to false.
path	string	V		Relative or absolute path to the file.
record_separator	string			Record separator is a text signaling the start of a new record. Defaults to platform-specific new line.
separate_on_record	boolean			Separates file contents into records based upon the record separator when true. Returns full file contents as one large string when false. Defaults to false.

Columns of Table Function

The columns of the table function read_file_text are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
file_contents	string	File Contents		

Name	Data Type	Label	Required	Documentation
file_path	string	Filename and Path	~	
is_existing	boolean	Is Existing	~	

14 regexp_split_row: OS Split Row on Regular Expression

Catalog: FileSystem

Label: Split Row on Regular Expression

Retrieve: true

Parameters of Table Function

The following parameters can be used to control the behaviour of the table function regexp_split_row. A value must be provided at all times for required parameters, but optional parameters in general do not need to have a value and the execution will default to a predefined behaviour. Values can be specified by position and by name. In both cases, all parameters not specified will be evaluated using their default values.

Value specification by position is done by listing all values from the first to the last needed value. For example: a `select * from table(value1, value2, value3)` on a table with four parameters will use the default value for the fourth parameter and the specified values for the first three.

Value specification by name is done by listing all values that require a value. For example with `select * from table(name1 => value1, name3 => value3)` on the same table will use the default values for the second and fourth parameters and the specified values for the first and third.

Name	Data Type	Required	Default Value	Documentation
regex	string	~		Regular expression to use.
row	string			Text to split into individual columns using a regular expression.

Columns of Table Function

The columns of the table function regexp_split_row are shown below. Each column has an SQL data type.

Name	Data Type	Label	Required	Documentation
input_text	string	Original Input		Original input.
regular_expression	string	Regular Expression		Regular expression used to split.
success	boolean	Success		Could content be split.
text_content_1	string	RE Text Content #{0}		Split content of the text file.
text_content_10	string	RE Text Content #{0}		Split content of the text file.
text_content_11	string	RE Text Content #{0}		Split content of the text file.
text_content_12	string	RE Text Content #{0}		Split content of the text file.
text_content_13	string	RE Text Content #{0}		Split content of the text file.

Name	Data Type	Label	Required	Documentation
text_content_14	string	RE Text Content #{0}		Split content of the text file.
text_content_15	string	RE Text Content #{0}		Split content of the text file.
text_content_16	string	RE Text Content #{0}		Split content of the text file.
text_content_17	string	RE Text Content #{0}		Split content of the text file.
text_content_18	string	RE Text Content #{0}		Split content of the text file.
text_content_19	string	RE Text Content #{0}		Split content of the text file.
text_content_2	string	RE Text Content #{0}		Split content of the text file.
text_content_20	string	RE Text Content #{0}		Split content of the text file.
text_content_21	string	RE Text Content #{0}		Split content of the text file.
text_content_22	string	RE Text Content #{0}		Split content of the text file.
text_content_23	string	RE Text Content #{0}		Split content of the text file.
text_content_24	string	RE Text Content #{0}		Split content of the text file.
text_content_25	string	RE Text Content #{0}		Split content of the text file.
text_content_26	string	RE Text Content #{0}		Split content of the text file.
text_content_27	string	RE Text Content #{0}		Split content of the text file.
text_content_28	string	RE Text Content #{0}		Split content of the text file.
text_content_29	string	RE Text Content #{0}		Split content of the text file.
text_content_3	string	RE Text Content #{0}		Split content of the text file.
text_content_30	string	RE Text Content #{0}		Split content of the text file.
text_content_31	string	RE Text Content #{0}		Split content of the text file.
text_content_32	string	RE Text Content #{0}		Split content of the text file.
text_content_33	string	RE Text Content #{0}		Split content of the text file.
text_content_34	string	RE Text Content #{0}		Split content of the text file.
text_content_35	string	RE Text Content #{0}		Split content of the text file.
text_content_36	string	RE Text Content #{0}		Split content of the text file.
text_content_37	string	RE Text Content #{0}		Split content of the text file.
text_content_38	string	RE Text Content #{0}		Split content of the text file.
text_content_39	string	RE Text Content #{0}		Split content of the text file.
text_content_4	string	RE Text Content #{0}		Split content of the text file.
text_content_40	string	RE Text Content #{0}		Split content of the text file.
text_content_41	string	RE Text Content #{0}		Split content of the text file.
text_content_42	string	RE Text Content #{0}		Split content of the text file.
text_content_43	string	RE Text Content #{0}		Split content of the text file.
text_content_44	string	RE Text Content #{0}		Split content of the text file.
text_content_45	string	RE Text Content #{0}		Split content of the text file.
text_content_46	string	RE Text Content #{0}		Split content of the text file.
text_content_47	string	RE Text Content #{0}		Split content of the text file.
text_content_48	string	RE Text Content #{0}		Split content of the text file.
text_content_49	string	RE Text Content #{0}		Split content of the text file.
text_content_5	string	RE Text Content #{0}		Split content of the text file.
text_content_50	string	RE Text Content #{0}		Split content of the text file.

Name	Data Type	Label	Required	Documentation
text_content_6	string	RE Text Content #{0}		Split content of the text file.
text_content_7	string	RE Text Content #{0}		Split content of the text file.
text_content_8	string	RE Text Content #{0}		Split content of the text file.
text_content_9	string	RE Text Content #{0}		Split content of the text file.

15 write_file: OS Write File

Catalog: FileSystem

Label: Write File Retrieve: false

Table Columns

The columns of the table write_file are shown below. Each column has an SQL data type. A new non-null value must be provided for every required column at all times during insert.

Name	Data Type	Label	Required	Documentation
creation_date_time_utc	datetime	Requested Creation Date/Time (UTC)		
file_contents	byte[]			
file_path	string	Filename and Path	~	
modified_date_time_utc	datetime	Requested Modified Date/Time (UTC)		

Index

- A -

Action 7
all_directories 6, 11
analysis-enforce-row-uniqueness 1

- B -

bulk-delete-page-size-rows 1 bulk-insert-page-size-bytes 1 bulk-insert-page-size-rows 1

- C -

Create directory 8
create_directory 8
created 8
Created (UTC) 8
created_utc 8
creation_date_time_utc 16
csv 4
CSV Text Content #{0} 4
csv_split_row 4

- D -

Database Driver directories 6
Directory Name 8
Directory Path 6
directory_name 8
directory_path 6
Duration (ms) 7
duration_ms 7

- E -

encoding 13
Exception Code 7, 8
Exception Message 7, 8
exception_code 7, 8
exception_message 7, 8
Extension 8

- F -

File Actions 7 File Binary Contents 12 File Contents 12. 13 File Copy Actions File Delete Actions File Metadata Properties File Move Actions File Name and Path for Source 7, 8, 10 File Name and Path for Target 7, 8, 10 File Rename Actions File Size (bytes) File System Directories File System Files 11 File Text Contents 13 file actions file contents 12, 13, 16 file_copy_actions file_delete_actions 8 file info 8 file_move_actions 10 file path 8, 11, 12, 13, 16 file_path_source 7, 8, 10 7, 8, 10 file_path_target file_rename_actions 10 Filename and Path 8, 11, 12, 13, 16 files force-case-sensitive-identifiers 1 forced-casing-identifiers

- H -

Has Exception 7 has_exception 7

- | -

Ignore Error 8 8 ignore error ignore_errors 8, 12, 13 input text 14 invantive-sql-compress-sparse-arrays invantive-sql-correct-invalid-date 1 invantive-sql-forward-filters-to-data-containers invantive-sql-share-byte-arrays invantive-sql-share-strings invantive-sql-shuffle-fetch-results-data-containers invantive-use-cache 1

```
Is Archive File
Is Compressed File
Is Content Indexed File
Is Device File
                                                   max_entries_per_row
Is Directory
                                                   maximum-length-identifiers
Is Encrypted File
                                                   max-url-length-accepted
                                                                              1
Is Existing
              8, 12, 13
                                                   max-url-length-desired
Is Hidden File
                                                   modified_date_time_utc
Is Integrity Stream File
                          8
Is Normal File
Is Offline File
Is Reparse Point File
                                                   Name
Is Scrub Data File
Is Sparse File
Is System File
Is Temporary File
Is Writable File
                                                   Original Input
                                                                    14
is archive
                                                          1, 4, 6, 7, 8, 10, 11, 12, 13, 14, 16
is_compressed
                                                   Overwrite Existing
is content indexed
                                                   overwrite_existing
is device
            8
is_directory
                                                   - P -
is_encrypted
                8
is existing
              8, 12, 13
                                                   partition-slot-based-rate-limit-length-ms
is hidden
                                                   partition-slot-based-rate-limit-slots
is_integrity_stream
                      8
                                                   path
                                                           6, 8, 11, 12, 13
is_normal
             8
                                                   pre-request-delay-ms
is offline
            8
is_reparse_point
                                                   - R -
is_scrub_data
is_sparse
                                                   RE Text Content #{0}
                                                                            14
is system
                                                   read file
is_temporary
                8
                                                               12
is_writable
                                                   read file text
                                                   record_separator
                                                                       13
                                                   regex
                                                            14
                                                   regexp_split_row
                                                   Regular Expression
                                                                          14
Last Access
                8
                                                   regular_expression
                                                                          14
Last Access (UTC)
                                                   Requested Creation Date/Time (UTC)
                                                                                            16
Last Write (UTC)
                                                   Requested Modified Date/Time (UTC)
                                                                                            16
last_access
                                                   requested-page-size
                   8
last_access_utc
                                                   requests-parallel-max
                                                                            1
last write
                                                   row
                                                          14
last write utc
length
                                                   - S -
log-native-calls-to-disk-max-events
log-native-calls-to-disk-max-seconds
log-native-calls-to-disk-on-error
                                                   search pattern
                                                                     6. 11
                                                   separate on record
log-native-calls-to-disk-on-success
log-native-calls-to-trace
                                                   slot-based-rate-limit-length-ms
                                                   slot-based-rate-limit-slots
                                                                                1
```

Split Row as CSV 4
Split Row on Regular Expression 14
standardize-identifiers 1
standardize-identifiers-casing 1
Start Time 7
start_time 7
Success 14

- T -

text_content_1 4, 14 text_content_10 4, 14 text_content_11 4, 14 text content 12 4, 14 4, 14 text_content_13 4, 14 text_content_14 text_content_15 4, 14 text_content_16 4, 14 text content 17 4, 14 4, 14 text_content_18 text_content_19 4, 14 text_content_2 4, 14 text_content_20 4, 14 text_content_21 4, 14 text_content_22 4, 14 text_content_23 4, 14 text_content_24 4, 14 text_content_25 4, 14 text_content_26 4, 14 4, 14 text content 27 4, 14 text_content_28 4, 14 text_content_29 text_content_3 4, 14 text_content_30 4, 14 4, 14 text content 31 4, 14 text_content_32 4, 14 text_content_33 text_content_34 4, 14 text content 35 4. 14 4, 14 text_content_36 text_content_37 4, 14 4, 14 text_content_38 text content 39 4, 14 text_content_4 4, 14 text_content_40 4, 14 text content 41 4, 14 4, 14 text content 42 text content 43 4, 14 text_content_44 4, 14 text_content_45 4, 14 text content 46 4, 14

4, 14 text_content_47 text_content_48 4, 14 4, 14 text_content_49 text content 5 4, 14 text_content_50 4, 14 text_content_6 4, 14 text_content_7 4, 14 4, 14 text_content_8 text_content_9 4, 14

- W -

Write File 16 write file 16



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